

I. Introduction

A. Background of the Study

Efficiency in production almost always coincides with profitability in the agribusiness. One way of determining efficiency is to regularly monitor and analyze the production performance of livestock animals. [1] Today, modern pig production relies heavily on extensive data collection, storage and utilization. It requires constant monitoring and analyzing of data coming in from different primary and secondary resources like farms, veterinarians, etc. However, with the vast and increasing amount of data gathered by farm managers and veterinarians, it gets quite complex to process these data especially when record-keeping and analysis are done manually.

Automated record-keeping and analysis in farm administration provide managers real-time basic indicators of production performances. It is important that records when evaluated into performance indicators identify problem areas in production as well as aid top managers in decision-making for necessary improvements in the farm.

Red Dragon Farm is engaged in the agribusiness specifically dealing with commercial livestock production. The company's swine farms for piglets undergoing fattening (nursery-to-growing-to-finishing) stages of development (also called fattener pigs) are being monitored round the clock to ensure that the market hogs grow up healthy, therefore becoming desirable for sales and profit. The company needs an automated system that will speed up their production cycle processes to stay competitive at all times. [1]

B. Statement of the Problem

Determining maximum productivity and profitability in the agribusiness is determining the efficiency of the farm administration. In order to judge the results of a farm, certain standards need to be met and these values depend on several factors like quality of the feeds, availability of veterinary services, breed of the pig, etc. For pig producers, it is essential to have the right information to have the right, cost-effective results. But comprehensive production records are often lacking in many piggeries. As a result, proper evaluation of the performance of pigs becomes complicated and unreliable. Daily encoding of data, which is quite crucial in monitoring the daily performance of each farm, tends to be cumbersome to most farm managers, who choose to record on a monthly basis due to geographical and technological restrictions. Aside from the manual and paper-based recording of data, farm managers, veterinarians and management consultants receive delayed monthly and annual reports mostly in the form of lists and tables and are not comprehensive enough to present the actual performance of the individual farms. Combining these problems to other issues the company is continually encountering, the entire management system risks financial mismanagement or loss in investment. [2]

C. Objective of the Study

The Fattener Pig Production Management System aims to provide a central warehouse of all the important information necessary for the analysis of the performance of the fattener farms.

In essence, the special project aims to develop a management tool that will achieve the following goals:

1. Allow farm managers to:
 - a. Request for an account
 - b. Update account details
 - i. Edit account details
 - ii. Change password
 - c. View daily nursery and grower-finisher inventory records
 - i. View pig inventory record
 - ii. View mortality records
 - iii. View feeds records
 - iv. View medicine and vaccine records
 - v. View sales records
 - d. Calculate nursery and grower-finisher performance production figures
 - i. Calculate Average Daily Gain from birth (ADG-B)
 - ii. Calculate Average Daily Gain (ADG)
 - iii. Calculate Feed Conversion Ratio (FCR)
 - iv. Calculate Percent (%) Mortality
 - e. Generate monthly/ monthly rolling/ annual graphs from nursery and grower-finisher performance production figures
 - i. Generate Average Daily Gain from birth (ADG-B) graph

- ii. Generate Average Daily Gain (ADG) graph
 - iii. Generate Feed Conversion Ratio (FCR) graph
 - iv. Generate Percent (%) Mortality graph
- f. Generate tabular and/or graphical batch performance summary report and export report to PDF file format
- g. Search daily inventory records according to:
 - i. Farm location
 - ii. Farm type
 - iii. Batch number
- h. View memos of company announcements

2. Allow encoders to:

- a. Request for an account
- b. Update account details
 - i. Edit account details
 - ii. Change password
- c. Manage nursery and grower-finisher daily inventory records
 - i. Add/edit/delete/view pig inventory record
 - ii. Add/edit/delete/view mortality record
 - iii. Add/edit/delete/view feeds record
 - iv. Add/edit/delete/view medicine and vaccine record
 - v. Add/edit/delete/view sales record
- d. Search daily inventory records according to:
 - i. Farm location
 - ii. Farm type

- iii. Batch number
 - e. View memos of company announcements
- 3. Allow finance officer to:
 - a. Request for an account
 - b. Update account details
 - i. Edit account details
 - ii. Change password
 - c. View daily nursery and grower-finisher inventory records
 - i. View pig inventory record
 - ii. View sales records
 - d. Calculate financial figures
 - i. Sales volume (Heads)
 - ii. Sales volume (Net weight in kilograms)
 - iii. Sales revenue
 - iv. Gross margin
 - v. Net income
 - e. Generate monthly financial graphs
 - i. Generate sales volume (heads) graph
 - ii. Generate sales volume (net weight in kilograms) graph
 - iii. Generate sales revenue graph
 - iv. Generate gross margin graph
 - f. View and update cost monitoring report

- g. Generate tabular and/or graphical financial summary report and export report to PDF file format
 - h. Search daily inventory records according to:
 - i. Farm location
 - ii. Farm type
 - iii. Batch number
 - i. View memos of company announcements
4. Allow human resource officer to:
- a. Request for an account
 - b. Update account details
 - i. Edit account details
 - ii. Change password
 - c. Manage employee commission records
 - i. Add new employee commission record
 - ii. Edit existing employee commission record
 - iii. Delete existing employee commission record
 - iv. View employee commission record
 - d. Calculate incentive and gross salary of employee based on performance
 - e. Generate monthly and annual employee performance graph
 - i. Generate average end weight graph
 - ii. Generate average end age graph

- iii. Generate Average Daily Gain from birth (ADG-B) graph
 - iv. Generate Average Daily Gain (ADG) graph
 - v. Generate Feed Conversion Ratio (FCR) graph
 - vi. Generate Percent (%) Mortality graph
- f. Generate tabular and/or graphical employee performance and commission summary report and export report to PDF file format
- g. Search employee commission records according to:
- i. Farm location
 - ii. Farm type
 - iii. Employee type
 - iv. Employee Name
- h. Manage memos
- i. Publish new memo of company announcements
 - ii. Edit existing memo of company announcements
 - iii. Delete existing memo of company announcements
 - iv. View memo of company announcements
5. Allow system administrator to access all the functionalities above.

System function	SysAd	FM	ENC	FO	HRO
Update account details	✓	✓	✓	✓	✓
Manage inventory records	✓		✓		
Manage target value records	✓			✓	
Manage employee records	✓				✓
Manage benchmark records	✓				

Manage system records	✓				
Manage memos	✓				✓
View inventory records	✓	✓	✓	✓	
View memos of company announcements	✓	✓	✓	✓	✓
Search inventory records	✓	✓	✓	✓	
Search employee records	✓				✓
Generate batch performance graphs	✓	✓			
Generate financial graphs	✓			✓	
Generate employee performance graphs	✓				✓
Update cost monitoring report	✓			✓	
Generate batch performance summary report	✓	✓			
Generate financial summary report	✓			✓	
Generate employee performance and commission summary report	✓				✓

**SysAd – system administrator; FM – farm manager; ENC – encoder; FO – finance officer; HRO – human resource officer*

D. Significance of the Study

The Fattener Pig Production Management System is an excellent tool for pig producers because it saves them a lot of time, geographic effort and unnecessary production costs. It prevents data loss and double entry or duplication of data since it initiates a ‘paperless’ management system. It provides an accessible central data bank with secure login system to prevent unauthorized manipulation of data. It ensures that farm personnel meet their targets and deadlines by the end of each harvest period. It

gives top management an opportunity to monitor the daily performance of individual farms instead of just receiving monthly updates from farm managers.

The system provides real-time farm analysis and performance status to farm managers for an early intervention of possible risks that may do more damage to the farm. Mortality rates, for instance, are constantly being monitored for possible disease outbreaks or other environment or feeds related injuries.

The system also helps in determining the actual cost of a batch of market hogs by taking into account unstable price changes in feeds and medicines. This determines the exact cost of the batch of pigs instead of coming up with an average cost on a monthly basis. It provides comprehensive production reports and real-time interpretation of farm analysis through graphical representation of tabular reports to check for farm efficiency.

Lastly, the system supports farm managers, veterinarians, top managers and management consultants in making decisions for further improvement within the system and planning for future expansions. Adopting an automated, online management system for fattener farms greatly minimizes small issues from developing into bigger ones.

E. Scope and Limitations

1. The system does not grant access to employees from the purchasing department.
2. The system does not grant access to employees from the breeder-to-farrow farms.
3. As a standard operating procedure by the Red Dragon swine farms, data inputs for all fattener records are done on a per batch basis. There are no individual pig records kept and no records on a per building basis.
4. Computations of performance indicators and graphs generated are dependent on data recorded in the database.
5. The system only displays the following graphs:
 - Monthly, monthly rolling and annual ADG-B nursery and grower-finisher performance graph
 - Monthly, monthly rolling and annual ADG nursery and grower-finisher performance graph
 - Monthly, monthly rolling and annual FCR nursery and grower-finisher performance graph
 - Monthly, monthly rolling and annual percent mortality nursery and grower-finisher performance graph
 - Monthly and annual employee performance graph
 - Monthly financial graphs
6. The system needs at least an extensive history of records to generate accurate graphs and summary reports. (note: 4 months worth of past records to generate monthly graphs and reports and 4 years worth of past records for annual reports)
7. Employee records handled by human resource officer only include those workers working on fattener farms and on commission pay.
8. Financial/ sales records only contain immediate pig sales and production costs. Generation of detailed accounting statements is not part of the system.

9. The system is based on the client's requirements which may differ from the requirements of the industry.

F. Assumptions

1. The system administrator is responsible for creating an account for the requesting user based on his role in the farm administration.
2. It is assumed that the password given to the user will always remain confidential to other users of the system.
3. The encoder is responsible for the daily updating of inventory records.
4. The system administrator is responsible for updating a batch record from nursery to grower farm type once the specified age is reached.
5. It is also the system administrator's duty to update a batch record from grower to sales record once the specified weight is reached.
6. The system administrator is the only one who can edit past inventory records of the current month to ensure accurate reflection of the current status of the farm. The company closes its inventory records every month and generates monthly reports that are deemed final.
7. System administrator can only edit benchmark records of the current year.
8. Human resource officer can only edit records of employees who do not have any existing production duties.
9. If there is a power failure or no internet service, the farms temporarily goes back to its manual recording process. It is the responsibility of the encoder to reenter manually-processed records when the power or internet service goes back on.

10. The system is only going to be hosted in the corporate intranet. It is the responsibility of the system administrator to implement a firewall system to prevent unauthorized access to the system.

II. Review of Related Literature

Pig producers stay competitive in the industry all the time. It is always in their best interest to improve and sustain production efficiency while lowering production costs but still produce high quality and affordable products for full consumer satisfaction. To ensure successful pig production, producers get themselves acquainted with modern technology to stay on the competitive edge.

Production record systems overwhelm many farmers. However, if pork producers want to increase profit, then complete, detailed records are essential.

The growing/finishing group inventory is the most important growing/finishing record. It acts as a ledger for each batch of pigs the farmer feeds. Data to be collected for a batch of fatteners include the following:

- Batch number
- Date of weaning and moving to grower/finisher farm
- Total number of pigs in a batch
- Total number and combined weight of pigs at the beginning of purchase
- Weight of pigs that died
- Weight and number of pigs sold (feeder or tail-enders)
- Weight and number of gilts kept for replacements
- Weight and number of market hogs sold

The death loss record is primarily for health purposes. By keeping a record of deaths and their causes, farmers can detect most health problems early.

The growing/finishing group feed and medication record help farmers monitor feed and medicines used by each batch. Farmers can record the diet used, amount fed, medication product, and medication level for a pen, group, or barn. [3]

Using data gathered from these records, it is important to compute for the performance indicators that will assess the performance of a fattener farm. The following performance indicators should be calculated and standard targets be met.

<u>Performance Indicator</u>	<u>Target</u>
• Average daily gain (ADG)	600 grams

- Feed conversion ratio (FCR) 3.0
- Percent fattening mortality 3%

With production record systems as inputs and reports containing performance indicators as expected outputs in mind, veterinarians and software developers work together to come up with systems to have these information managed and organized. [4]

Enterprise records are unique in that they combine both financial and production records into an integrated analysis of the overall swine operation. This kind of analysis enables a pork producer to identify management strengths and weaknesses and determine the effect of various management practices on enterprise profitability, adjusting individual management components to achieve the goals of the company. In his article, Boggess introduced the Northwest Swine Enterprise Records Program. The NSERP is sponsored by the University of Idaho Cooperative Extension System and is designed to help Northwest pork producers maximize profits under a wide range of unique environmental and individual situations. It identifies management strengths and weaknesses, assists in record keeping and production and financial records analysis, increases operational efficiency, and provides data for future production planning. The NSERP program integrates production and financial information from a herd so that management changes are based on enterprise profitability. It enables a pork producer to analyze the major resource inputs as they affect production per sow or crate and net profit. NSERP is not a complete financial or farm accounting package, nor is it a comprehensive swine management or performance record keeping package. NSERP is an easy-to-use record collection and evaluation program and is designed to evaluate an enterprise based on key profit-related criteria. [5]

The last two decades had shown a substantial increase in computer usage of people from all over the world. There were more information options for businessmen and farmers

alike with the introduction of the Internet. In 1991, less than one-third of U.S. farmers were using computers. At that time the primary farm business uses of the computer were financial accounting, correspondence, and crop and livestock record keeping. [6] Later, Nuthall performed case studies of New Zealand farmers to measure the impact of computer adoption on farm profitability. He found that computer system use does not necessarily enhance profitability. However, he suggests that some farmers have clearly found a computer operation useful and perhaps the process of methodically collecting, entering, and interpreting data has a synergistic effect on mental decision making. [7] Similarly, Park and Mishra examined Internet usage by farmers using data from the 2000 Agricultural Resources Management Survey. They found that farmers are increasingly using Internet for applications such as price tracking (83%), accessing agricultural information services (56%), accessing information from USDA (33%), and online record keeping and data transmission to clients. Batte conducted a research on a random sample of 2500 Ohio farmers with expected sales of \$40,000 or more on the factors affecting the changing computer use in agriculture. Computer adoption was found to increase with increased farm size (sales) and higher operator education and to diminish with operator age. Computer usefulness evaluations especially rose with increased annual farm gross sales. Farmers who used the computer for financial or production recordkeeping also were more likely to give above average computer usefulness evaluations. Thus, this longstanding and frequently used farm computer application continues to provide substantial value to the farm manager. [6]

Information systems are the most common applications in any industry today. Developing one for the agriculture sector is not hard to accomplish. On the basis of data originating from producers and users in the swine production industry, Groeneveld and Lacher proposed in their paper that the structure of a comprehensive information system (IS) should cover the information needs of all participants in the process. From considerations of the scope of a comprehensive IS, they concluded that the resultant topology of an IS calls for on-farm computers handling all data originating and pertaining to farmers respective locations and a central system which stores all data from every

participant. The central database of identical structure contained all peripheral data as copy of the on-farm database. Also, the same operating system was run throughout the network. The information system was run functionally as a distributed database. The ensuing problems connected with redundant central storage of data were then evaluated leading to the development of a high-level telecommunication protocol. A telecommunication strategy developed and implemented in the context of a distributed herdbook management system was presented from the perspective of a system designer and discussed in relation to the problems in an open information system in pig production. Its limitations were pointed out leading to a telecommunication strategy based on UNIX and international standards. [8]

Software developers have been working on solutions to give to their clients in the agri-business. These IT solutions are starting to grow within the industry and are in the form of simulation models, information systems, record-keeping systems, inventory control systems, traceability systems and supply chain management systems. While all systems mentioned are generic, farm administrators need systems that are also inclined to environment and food safety policies which make software development a bit complicated to manage. Many software and applications today are being continually studied, upgraded and improved to meet the changing needs of the industry.

A good example of a record-keeping system is Cattle Plus. It is a Windows-based program which records and analyzes data input by cattle producers and informs them of the performance of their operation. The software is produced in Australia by Practical Systems Pty Limited. According to employee Graham Cotter, Cattle Plus is an ideal tool that can greatly benefit growers by enabling them to make better business decisions in relation to the management of their herds. The software enables the capture of National Livestock Identification System (NLIS) data which in turn can be used to form the basis of selected herd management, collection of costs associated with the stock, track stock movement and numbers in paddocks plus a whole lot more details that rural business

operators currently record manually in most instances. The program has an enormous range of features, which includes trade, and animal performance where a special trade report is given, giving daily gain and daily net dollars earned and percentage return on the investment. The program also looks at feedlot usability, incorporating treatments and costs and as well as feed amounts and costs. The program also deals with issues such as cattle care, electronic identification through the presence of an electronic tagging system and an import/export service whereby spreadsheets files containing the cattle information can be transferred to another user. Details such as a listing of animals and their associated data are always visible on screen and keyboard use is also kept to a minimal with the implementing of drop-down boxes. The accuracy of this input/output program is dependent on the accuracy of the information going in. [9]

Farm simulation models have been developed to calculate technical and economical consequences for pig production systems and one of which is the Pig Farm Manager. In their paper for the 2003 International Farm Management Congress, Zonderland and Enting described the farm manager as a Windows-based system that estimates the effects of various farm designs as well as farm management on production, environmental and economical parameters. It includes simulations for sow farms and finisher pig farms and estimates cost price, profits, gross margins, costs and income per farm, per sow or finisher place. A study was conducted on a high status farm (HHF) or a disease-free farm in Lelystad by integrating the Pig Farm Manager to evaluate its technical parameters. The results were then compared with that of a standard farm. Mandrup and Madsen found a 10% higher daily gain and feed conversion in their HHF-herd of finishing pigs. They also found 30% reduction of curative and preventive treatments and 70% reduction of registered diseases in slaughter pigs. Kuiper and Martens found better fertility traits for their sows, 10% higher non-return rate at 28 days and 6% more piglets per litter. The total costs for health and veterinary aspects were reduced by 70% per sow per year. On the HHF, the extra investments in the hygiene protocols are well compensated by the higher revenues. Lower mortality rate until 25 kg resulted in a higher piglet production and therefore more revenues. From the sensitivity analyses, it became clear that an increase in

mortality rate with 2.5% would raise the cost price for HHF piglets with 38%. The Pig Farm Manager was able to simulate the economic consequences of both farms thus providing farmers an opportunity to improve the revenues of their existing systems. [10]

Hong and Zhong's paper briefly introduces a computer-aided inventory control system in a boiler works in China. It shows some general inventory behavior and management practices in China nowadays. The system consists of five different functional subsystems: the warehouse bookkeeping management subsystem, the vouchers and invoices releasing subsystem, the contract management subsystem, the inventory planning and balancing subsystem, and the statistical analysis and verification subsystem. The system not only replaces most of the manual work but also adds some new functions. After the system was employed by the works, managers could know the inventory status and take timely appropriate measures, so that the stock level was controlled within permitted limits and the inventory turnover improved significantly. [11]

Supply chain management systems are growing popular these days. One of the major problems big companies faced back when information technology was still nonexistent was the integration of traditional business functions like supplier management, inventory control of end products, transportation and logistics, marketing and sales among many others. In their paper, Johnson and Pyke defined supply chain management as the management of the flow of materials, information and funds across an entire supply chain, from suppliers to component producers to final assemblers to distribution (warehouses and retailers), and ultimately to the consumers. In contrast to multi-echelon inventory management, which coordinates inventories at multiple locations, SCM typically involves coordination of information and materials among multiple firms. Many managers now realize that actions taken by one member of the chain can influence the profitability of all others in the chain, thus giving better coordination to the entire system. For instance, in the Italian pasta industry, consumer demand is quite steady throughout the year. However, because of trade promotions, the orders seen at the manufacturers are

highly variable, which increases as one move up the supply chain hierarchy. The costs of this variability are high -- inefficient use of production and warehouse resources, high transportation costs, and high inventory costs, to name a few. Acer America, Inc. sacrificed \$20 million in profits by paying \$10 million for air freight to keep up with surging demand, and then paying \$10 million more later when that inventory became obsolete. [12] Indeed, with the proper management practices and coordination coupled with the latest innovative technologies, businesses with supply chain management systems will have a surviving edge amongst their other competitors.

The financial benefits of information technology investments around newly adopted IT-based supply chain management (SCM) systems by 123 manufacturing firms over the period 1994–2000 was carefully examined by Dehning, Richardson and Zmud in their paper. By examining the change in financial performance pre- and post-adoption controlling for industry median changes in performance, they found that SCM systems increase gross margin, inventory turnover, market share, return on sales, and reduce selling, general, and administrative expenses. They have also provided a model showing how process improvements around supply chain initiatives combine to improve overall performance. Finally, they have concluded that contextual effects such as firms in the high-tech industry and the scope of the supply chain implementation have dramatic effects on the overall financial performance resulting from supply chain implementations. [13]

New approaches for food safety and food quality have been developed aimed at considering consumer demand. The ‘stable to table’ approach is such an integrated system covering the entire food chain. It contains all elements of the food production chain including the health and welfare of animals. Petersen et al. describe a model for an encompassing computerized health management system in the entire production chain from breeding to slaughter and the development of an early warning system at the farm level. The model is structured according to the data recording, processing and exchange

of information between farms, abattoir and the consulting service. Therefore a prerequisite for such a system is the implementation of a central organization sharing information and communication between the parties. The data recording system focuses upon the systematic and regular performance of receiving, in-process and final inspections at every stage of the chain. Both control and inspection are performed using check-lists, ranking system, assessment of suppliers, the monitoring of environmental conditions and herd health, to reveal risk elements in each production stage. Process-oriented data flow concerning pre-information and preventive measures proposal is impossible without the support of modern information technology. [14]

The increasing consumer demand for improved quality control has made producers seeking more technological ways to respond to it. Information technology (IT) and information systems (IS) have made it economically feasible to develop logistics management and monitoring which enable traceability of food products through the labyrinth of the agricultural food supply chain. Traceability is often proposed primarily to overcome the perceived information asymmetry between the final product handler and the consumer. However, branding and product labeling most of the time took care of information asymmetry. But traceability and specifically Internet-based information systems have the potential to reduce information asymmetry through reductions in monitoring costs, improved information exchange, greater quality control, and even reduced agency costs when coupled with hardware measuring technologies which interface directly with the information system. This information-technology change at the inter-firm market level has the potential to alter transactions costs and therefore to influence decisions regarding inter-firm organization. [15]

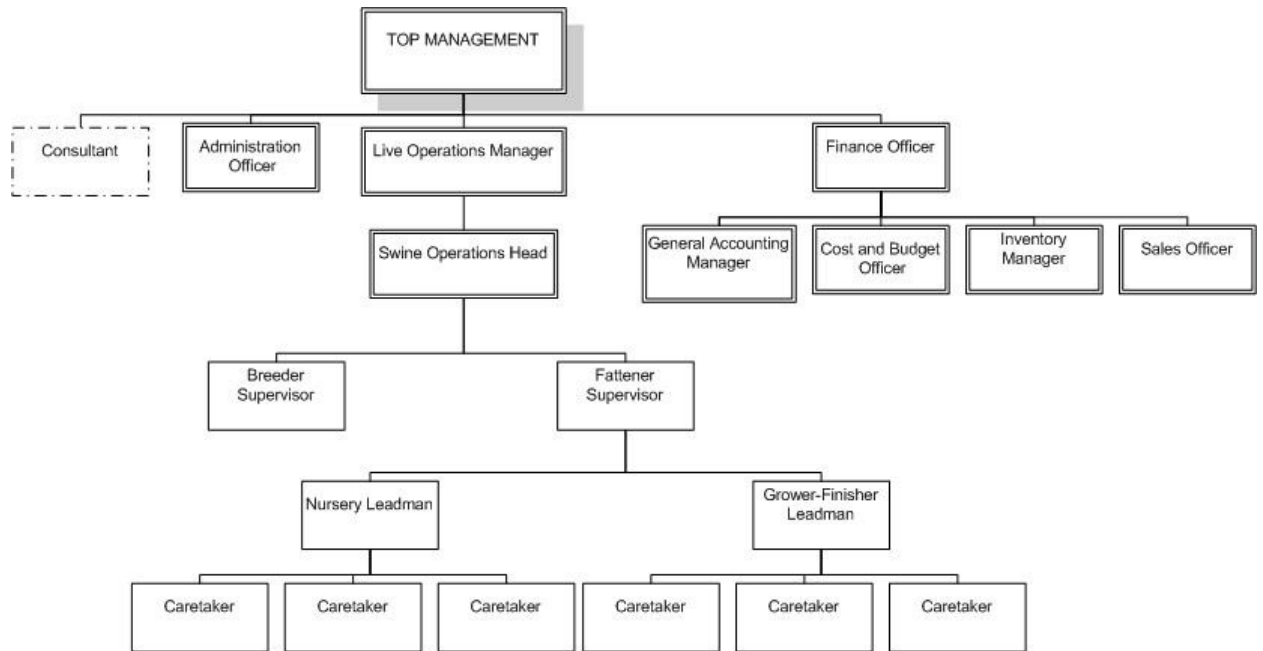
III. Theoretical Framework

A. Red Dragon Farm (RDF)

Red Dragon Farm is a medium scale enterprise involved in commercial livestock production that operates a feed mill, 12 poultry farms, 2 swine farms and 58 meat shops in Central Luzon and parts of Metro Manila.

Currently, the company manually collects data from various departments through forms, journals, ledgers, log books and slips and manages these through Microsoft Excel spreadsheets. Data are being shared by different users through USBs. Red Dragon's swine farm is divided into 2 main sections: the breeder to farrowing farms and the grower to finisher farms. The company is fortunate to acquire PigTales, a breeder management software, from PIC and has helped farm managers and veterinarians in coming up with better decisions through the system's generated reports and farm analysis. However, PigTales is limited to the

breeder farm. The company's fattener farms are still processing all their data manually through forms and spreadsheets. If these reports arrive late, the company risks great loss in investment. Realizing what IT can do to maximize savings, Red Dragon Farm is taking one step at a time towards adopting an IT infrastructure that suits the business' needs. [1]



Red Dragon Farm
Swine Operations Organization Chart

B. Fattening Procedure

The term fattening is defined as the process of growing piglets as fatteners for meat purposes. The fattening procedure starts when piglets coming from farrowing houses are weaned from their mother and then transferred to the nursery section of grower-to-finisher houses. Regardless of weight, piglets should be transferred when they reached 22-24 days of age. From 24-85 days, the piglets stay in the nursery section and proper feeds like pre-starter and hog starter pellets, medicines like vitamins and boosters and vaccines like foot and mouth disease vaccines are administered to them for fattening monitoring and animal health regulating purposes. This is to ensure that the piglets will reach the targeted performance value imposed on them by the operations head. Average daily gain should be around 540 grams per day; feed conversion ratio around 1.5 and percent mortality not exceeding 3%. A large portion of the overall mortality value is

acquired within the nursery stage, in other words, piglets are prone to deaths due to unstable housing conditions, feeds contamination and many other factors. It is important therefore to closely monitor piglets within this stage.

When piglets reach 86-160 days, they become mature pigs and are transferred to growing section of the grower-to-finisher houses for further fattening until they reached the marked market weight of 100kgs. Feeds like hog grower 1, hog grower 2 and hog finisher pellets and the proper medicines and vaccines for maintenance are continually being administered to them. Performance indicators are being monitored as well. Average daily gain should be around 800 grams per day; feed conversion ratio around 2.95 and percent mortality should not exceed 3%. Once the pig reaches 100kgs regardless of age, it is ready to be marketed commercially. [2]

C. Performance Indicators

The use of performance indicators is a method through which it is possible to easily assess the performance of a pig enterprise. To be able to calculate these figures, data have to be collected from the inventory records.

The following performance indicators should be calculated:

- a. Average Daily Gain (ADG)

Average Daily Gain (ADG) refers to the average gain in weight of pigs in kilograms or grams per day. Weaners should have an ADG of at least 250 grams. Ideally, fatteners should have an ADG of 600-650 grams. The higher the ADG is the better because it means faster growth of pig and lower fattening period. Formula for computing the average daily gain is shown below:

$$\text{ADG(grams)} = \frac{\text{Gain in weight (kg)}}{\text{No. of fattening days}} \times 1000$$

b. Feed Conversion Ratio (FCR)

Feed Conversion Ratio (FCR) refers to the amount of feed consumed per kilogram gain in weight. The lower the value of FCR is, the better. It means lesser feeds consumed per kilogram gain. Weaners should have an FCR of around 1.5 and fatteners should have an FCR of 3.0 or less. Formula for computing the feed conversion ratio is shown below:

$$\text{FCR} = \frac{\text{Total feed consumed}}{\text{Total gain in weight}}$$

c. Percent Fattening Mortality

Percent Fattening Mortality refers to the percentage of pigs that die during the fattening stage. A 2%-3% mortality is acceptable. Formula for computing the percent fattening mortality is shown below [4]:

$$\% \text{ fattening mortality} = \frac{\text{No. of dead fatteners}}{\text{No. of fatteners loaded}} \times 100$$

D. Database Management System (DBMS)

A Database Management System is a set of computer programs that controls the creation, maintenance, and the use of the database with computer as a platform or of an organization and its end users. It allows organizations to place control of organization-wide database development in the hands of database administrators (DBAs) and other specialists. A DBMS is a system software package that helps the use of integrated collection of data records and files known as databases. It allows different user application programs to easily access the same database. DBMSs may use any of a variety of database models, such as the network model or relational model. In large systems, a DBMS allows users and other software to store and retrieve data in a structured way. Instead of having to write computer programs to extract information, user can ask simple questions in a query language. Thus, many DBMS packages provide Fourth-generation programming language (4GLs) and other application development features. It helps to specify the logical organization for a database and access and use the information within a database. It provides facilities for controlling data access, enforcing data integrity, managing concurrency controlled, and restoring database. [16]

E. Information Systems (IS)

In a broad sense, the term Information Systems (IS) refers to the interaction between people, processes, and technology. This interaction can occur within or across organizational boundaries. An information system is not only the technology an organization uses, but also the way in which the organizations interact with the technology and the way in which the technology works with the organization's business processes. Information systems are distinct from information technology in that an information system has an information technology component that interacts with the processes components. [17]

An information system is made up of the database, application programs and manual and machine procedures. The database stores the subjects of the business (master files) and its activities (transaction files). The application programs provide the data entry, updating, query and report processing. The manual procedures document how data are obtained for input and how the system's output is distributed. Machine procedures instruct the computer how to perform scheduled activities, in which the output of one program is automatically fed into another. The daily work is the online, interactive processing of the business transactions and updating of customer, inventory and vendor files (master files). At the end of the day or other period, programs print reports and update files that were not updated on a daily basis. Periodically, files must be updated for routine maintenance such as adding and deleting employees and making changes to product descriptions. [18]

F. Inventory Control System (ICS)

An inventory control system is a set of hardware and software based tools that automate the process of tracking inventory. The kinds of inventory tracked with an inventory control system can include almost any type of quantifiable good, including food, clothing, books, equipment, and any other item that consumers, retailers, or wholesalers may purchase. Inventory control systems work in real-time using wireless technology to transmit information to a central computer system as transactions occur.

Inventory control systems are employed in a wide variety of applications, but they all revolve around tracking delivery of goods to customers. Inventory control is crucial in retail stores, especially those with a large number or variety of merchandise items for sale. Inventory control is also used in warehouses to track orders and shipments, and for automated order processing. Other important applications of inventory control systems are in manufacturing, shipping, and receiving. [19]

G. Joomla!

Joomla! is an open source content management system platform for publishing content on the World Wide Web and intranets as well as a Model–view–controller (MVC) Web application framework. It is written in PHP, stores data in MySQL and includes features such as page caching, RSS feeds, printable versions of pages, news flashes, blogs, polls, search, and support for language internationalization.

The Joomla! package consists of many different parts, which allow modular extensions and integrations to be made easily. Example of such extension is called Plugin. Plugins are background extensions that extend Joomla! with new functionality. There are over 3,000 extensions for Joomla! available via the Extensions Directory.

In addition to Plugins, more comprehensive extensions are available. Components allow webmasters to perform such tasks as build a community by expanding user features, backup a website, translate content, create URLs that are friendlier to search engines and add shopping cart functionality for e-commerce website. Modules perform such tasks as displaying a calendar or allowing custom code like Google AdSense etc., to be inserted within the base Joomla! code.[20]

Joomla has a registration system that allows users to configure personal options. There are nine user groups with various types of permissions on what users are allowed to access, edit, publish and administrate.

Authentication is an important part of user management and Joomla support multiple protocols, including LDAP, OpenID, and even Gmail. This allows users to use their existing account information to streamline the registration process. [21]

The Fattener Pig Production Management System (FPPMS) has a total of 5 users with different access privileges. The Joomla user manager makes it easy for all types of user to register to the system and for the system administrator to grant access according to the user's role in the organization.

Joomla's simplified three-tiered system of articles makes organizing content easy. Users can rate articles, e-mail them to a friend, or automatically save a PDF (with UTF-8 support for all languages). Administrators can archive content for safekeeping, hiding it from site visitors.

Creating content is simple with the WYSIWYG editor, giving even novice users the ability to combine text, images in an attractive way. Once the article is created, there are a number of pre-installed modules to show the most popular articles, latest new items, newsflashes, related articles, and more.[21]

The system administrator of FPPMS can post memos of company announcements using Joomla's user-friendly, WYSIWYG text editor fairly easy.

The menu manager of Joomla allows system developers to create as many menus and menu items as needed. One can structure the menu hierarchy (and nested menu items) completely independent of the content structure. One can put one menu in multiple places and in any style; use rollovers, dropdown, flyouts, etc. Also automatic breadcrumbs are generated to help users navigate through the site. [21]

The Wrapper Menu Item creates a shortcut to a display page that wraps an external web page. The new display page appears as a 'page within a page'. If this is an external web site, all of that site's functions, menus for example, will be operable from within the Wrapper.

Other potential uses for a Wrapper include displaying an internal web page, displaying non-Joomla! scripts, galleries or directories for example, within the Joomla! web site, displaying Content written in specialised web languages that the current crop of Joomla! Editors could not handle. [22]

The wrapper menu item will be extensively used in the FPPMS. Pages for adding and updating records and generating graphs and reports will all use external links that can be accessed by users of the system according to their privileges.

Templates in Joomla are a powerful way to make the site look exactly the way the client wants and either uses a single template for the entire site or a separate template for each site section. The level of visual control goes a step further with powerful template overrides, allowing system developers to customize each part of the site's pages.

Speedy page loads are possible with page caching, granular-level module caching, and GZIP page compression. If the system administrator needs to troubleshoot an issue, debugging mode and error reporting are invaluable.

The FTP Layer allows file operations (like installing Extensions) without having to make all the folders and files writable, increasing the security of the site without any hassle in the system administrator's part.

System administrators can quickly and efficiently communicate with users one-on-one through private messaging or all site users via the mass mailing system. [21]

Joomla! permits administrators to set global configuration parameters that affect every article. Every page conforms to these parameters by default, but a page can have its own setting for each parameter. [20]

H. jQuery Library

jQuery is a lightweight JavaScript library that emphasizes interaction between JavaScript and HTML. It is free, open source software, dual-licensed under the MIT License and the GNU General Public License, Version 2. It contains the following features:

- DOM element selections using the cross-browser open source selector engine Sizzle, a spin-off out of the jQuery project
- DOM traversal and modification (including support for CSS 1-3)
- Events
- CSS manipulation
- Effects and animations
- Ajax
- Extensibility
- Utilities - such as browser version and the each function [23]

I. jqPlot Plugin

jqPlot is a plotting and charting plugin for the jQuery Javascript framework. It generates pure client-side Javascript charts in the web pages. jqPlot produces sophisticated line, bar and pie charts. [24]

J. FPDF

FPDF is a PHP class which allows generation of PDF files with pure PHP, without using the PDFlib library.

Some of its features include the following:

- Choice of measure unit, page format and margins
- Page header and footer management
- Page break
- Automatic line break and text justification
- Image support (JPEG, PNG and GIF)
- Colors
- Links
- TrueType, Type1 and encoding support
- Page compression[25]

K. PHPlot

PHPlot is a graph library for dynamic scientific, business, and stock-market charts. PHPlot allows PHP developers to create pie charts, bar graphs, line graphs, point graphs, etc. from a PHP application. PHPlot is a specialized graphics library which provides a means for the user's PHP-enabled web server to create and

manipulate graphs as objects and display the completed graph as an image. PHPPlot uses the GD library to create elementary shapes such as lines, rectangles, and text, but hides the details of GD from the application programmer.[26]

L. Live Validation

LiveValidation is a small open source Javascript library for making client-side validation quick, easy, and powerful. It comprises of two main parts. First, it provides developers with a rich set of core validation methods, which can also be used outside the context of forms. Secondly, it provides your visitors with real-time validation information as they fill out forms, helping them to get it right first time, making the forms easier, quicker and less daunting to complete.[27]

IV. Design and Implementation

A. Context Diagram

The Fattener Pig Production Management System's context diagram is shown in Figure 1. The system is composed of 5 users: system administrator, farm manager, encoder, finance officer and human resource officer. Interactions of all users with the system are shown in the diagram. The system administrator is also a top manager who is responsible for imposing benchmarks as standard targets for farm managers and supervisors to follow, managing fattener records, user accounts, memos and site contents. He has the ability to view all kinds of reports from different departments and perform database queries on them for analysis. Farm managers on the other hand can view performance and inventory reports. He can perform database queries and receive results based on privilege restriction. The role of encoders is to manage fattener records and search through them for verification and/or alteration. Finance officers can view financial and inventory reports and perform database queries on them. Human resource officers can view employee commission summary reports, perform database search on them, manage employee records and publish memos. Lastly, all users must have an account to log in and out of the system and view memos and important announcements. Users without accounts cannot use the system and may request an account from the system administrator.

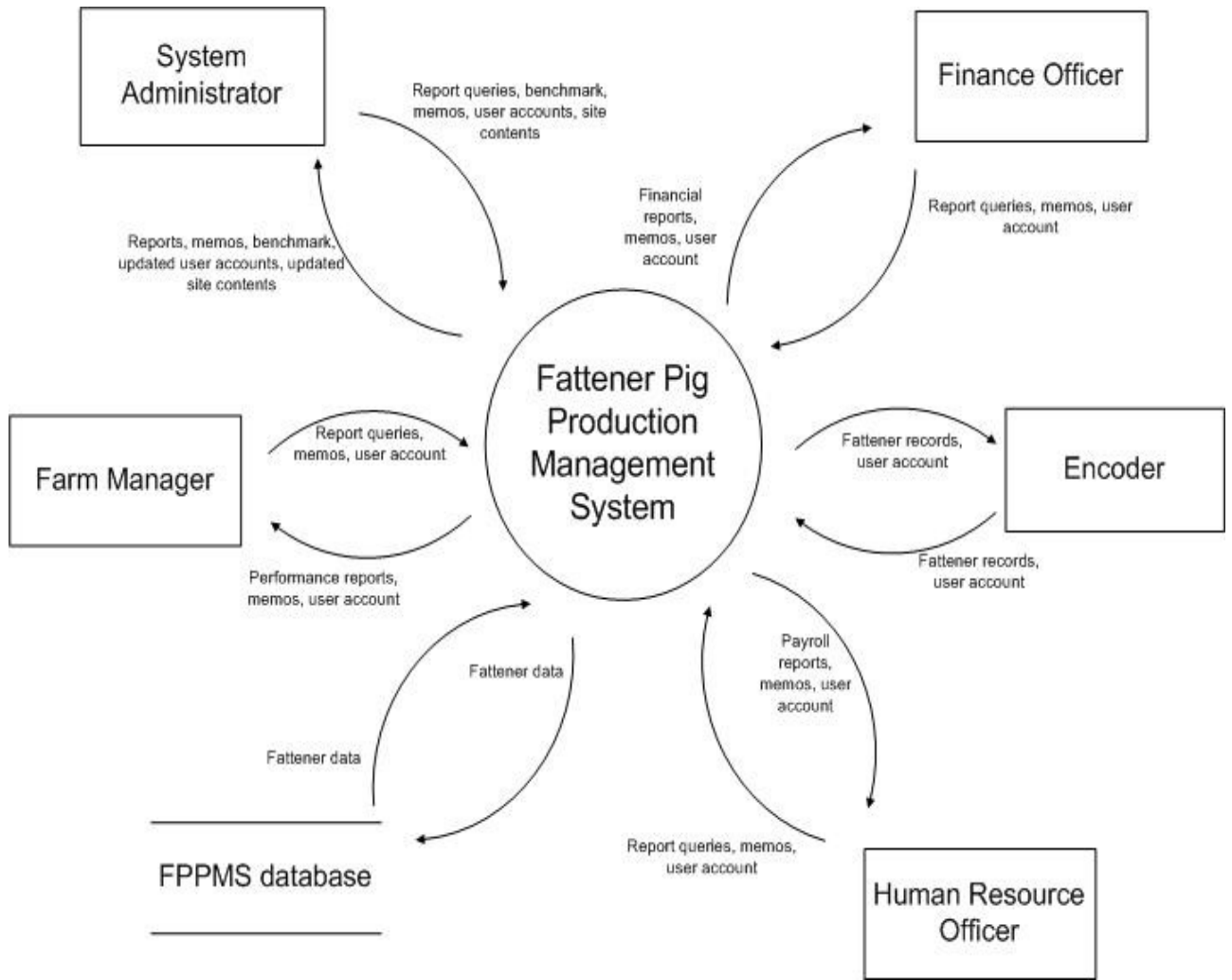


Figure 1. Context diagram, Fattener Pig Production Management System

B. Top-level Data Flow Diagram

The top-level data flow diagram is shown in Figure 2. Several processes are shown for each user. All types of users need to login to be able to access the system's functionalities. Processes manage records, search records and manage memos are for all types of users, with subexplosions of these processes granting different access levels to different users. For example, only system administrators can add, edit and delete different kinds of records under the process manage records. The rest of the users can only view them. Database query output is also limited depending on the privilege of the accessing user. For example, encoders can only search through inventory records and not through financial records. Similarly, human resource officers can only search through employee commission records and not inventory or financial records. Process manage memos works the same as manage records in that the system administrator and human resource officers can add, edit and delete memos. The rest of the users can only view these memos. Processes generate graphs and summary reports can be accessed by all users except encoders. The output graph and summary report will depend on the access levels of different users. System administrator and farm managers can generate batch performance graphs and reports while human resource officers can only generate employee performance graphs and payroll reports. Lastly, only the system administrator can manage the system, user accounts and site contents.

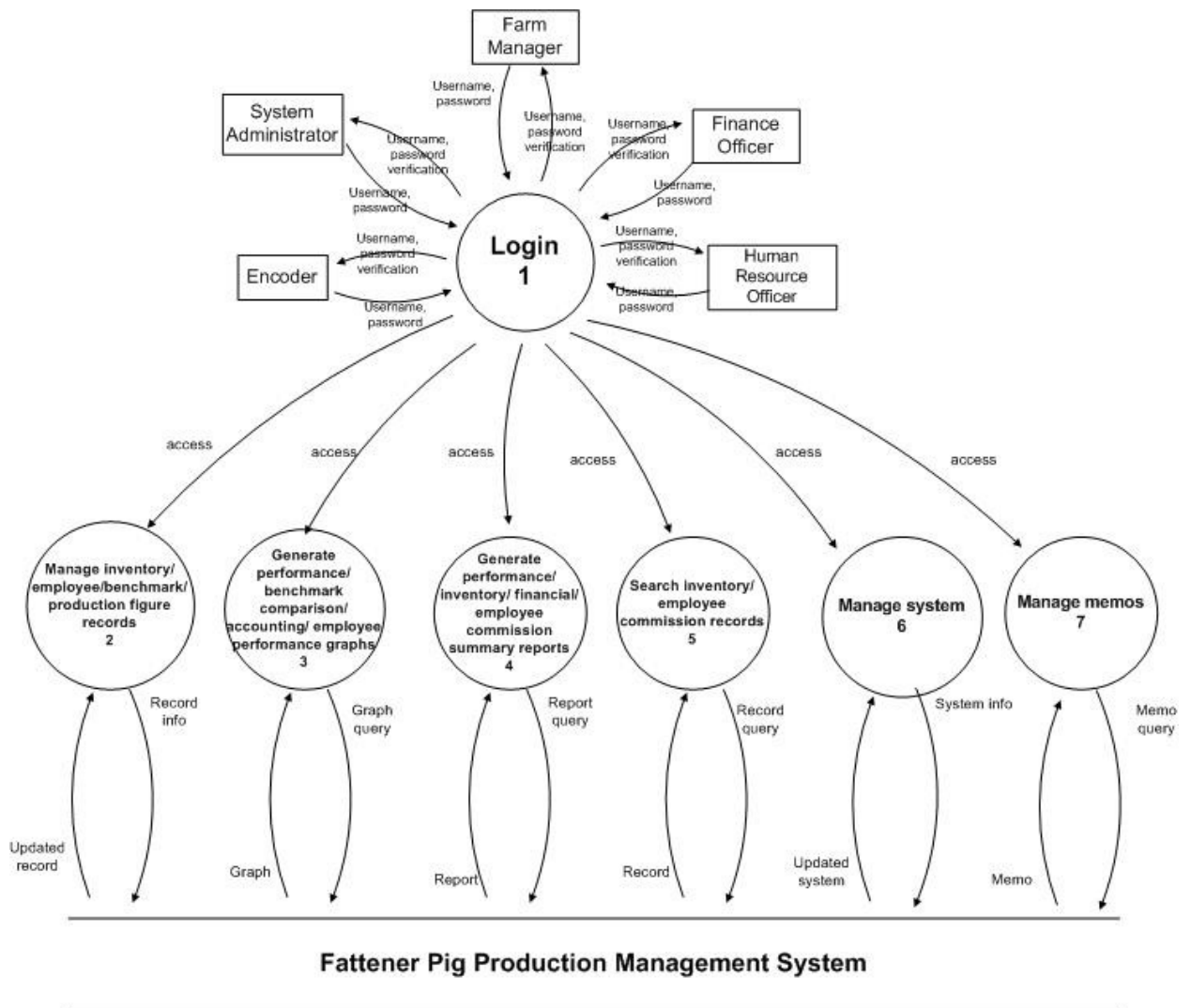


Figure 2. Top-level data flow diagram, Fattener Pig Production Management System

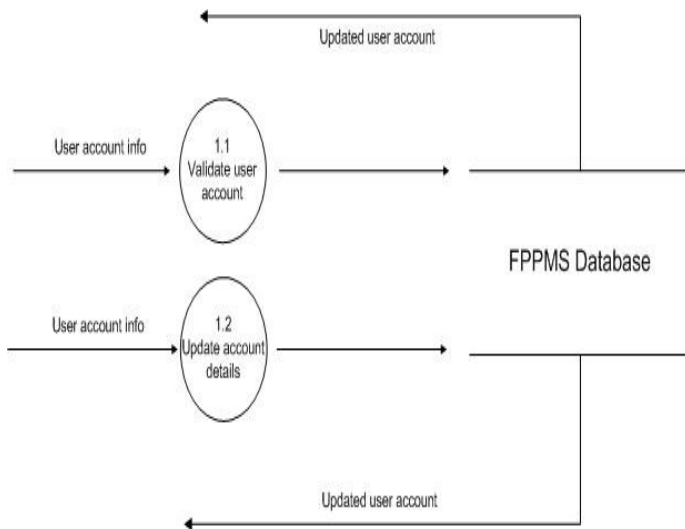


Figure 3. Subexplosion of Process 1: Login, Fattener Pig Production Management System

Figure 3 shows the subexplosion of the process login. The 2 subexplosion processes are the following:

validate user account and update account details. All users can access all these processes.

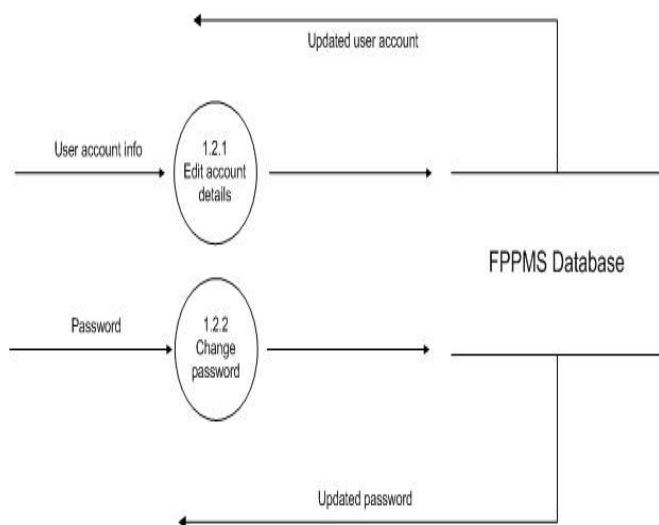


Figure 4. Subexplosion of Process 1.2: Update account details, Fattener Pig Production Management System

Figure 4 shows the subexplosion of the process update account details. The 2 subexplosion processes are the following:

edit account details and change password. All users can access all these processes.

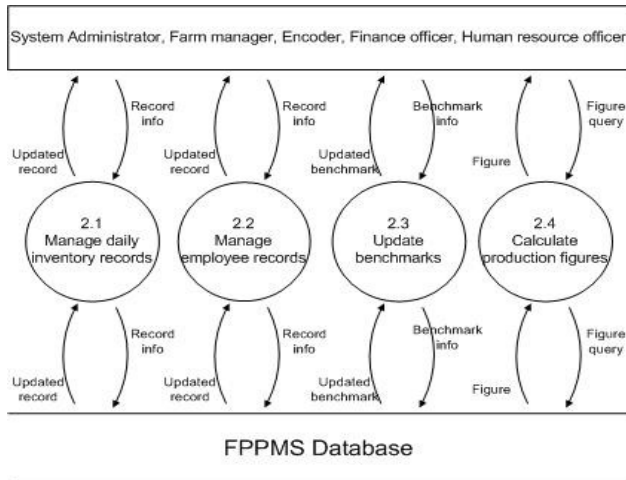


Figure 5. Subexplosion of Process

2: Manage records, Fattener Pig Production Management System

Figure 5 shows the subexplosion of the process of managing records. The 4 subexplosion processes are the following: Manage inventory records, manage employee records, update benchmarks and calculate production figures. Only the system administrator has the privilege to access all processes. Encoders and farm managers can access the manage inventory records process while the calculate production figures can only be accessed by farm managers. Human resource officer can access the manage employee records.

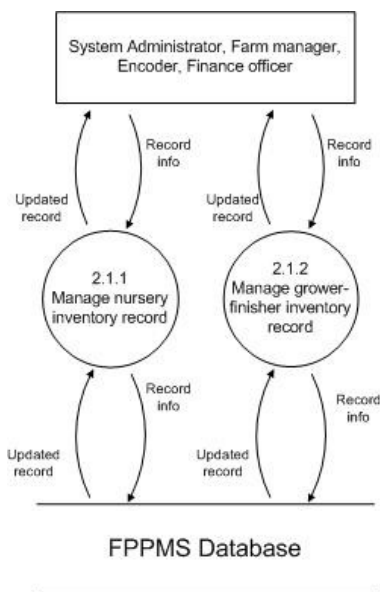


Figure 6. Subexplosion of Process 2.1: Manage inventory records, Fattener Pig Production Management System

Figure 6 shows the subexplosion of the process of managing inventory records. The 2 subexplosion processes are the following: manage nursery inventory record and manage grower-finisher inventory record. System administrators, farm managers, encoders and finance officers can access

all these processes.

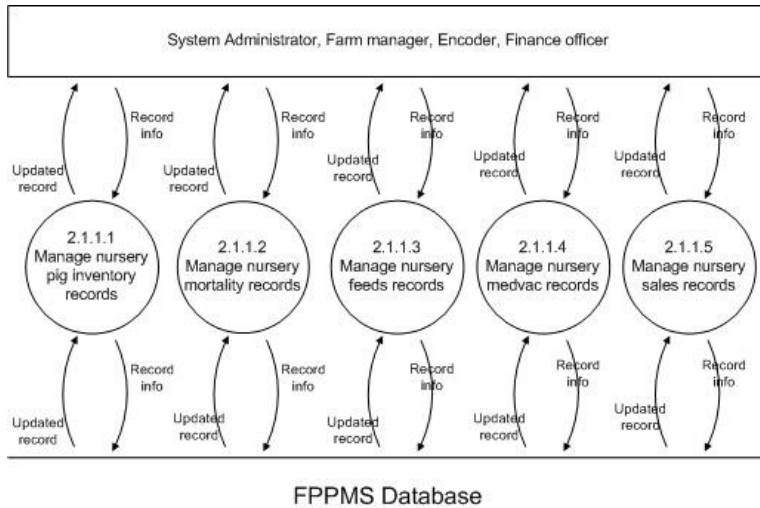


Figure 7.
Subexplosion of
Process 2.1.1:
Manage nursery
inventory record,
Fattener Pig
Production
Management System

Figure 7 shows the subexplosion of the process of managing nursery inventory records. The 5 subexplosion processes are the following: manage nursery pig inventory, mortality, feeds, medicine and vaccines and sales records. System administrators, farm managers, encoders and finance officers can access all processes.

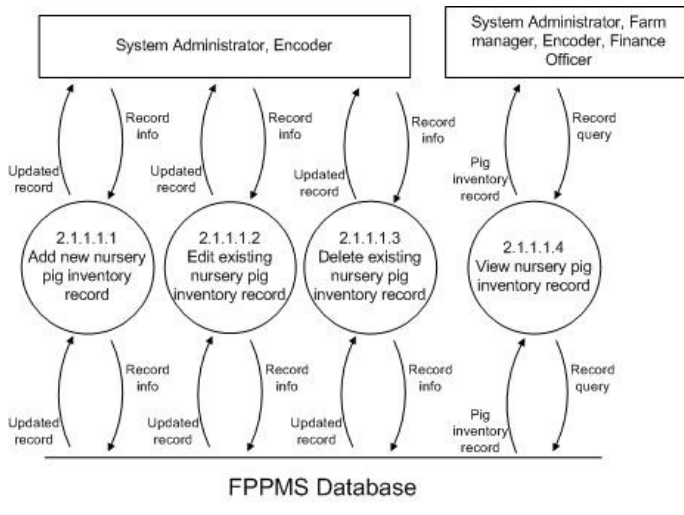


Figure 8. Subexplosion of
Process
2.1.1.1:
Manage
nursery

pig inventory records,
Fattener Pig Production
Management System

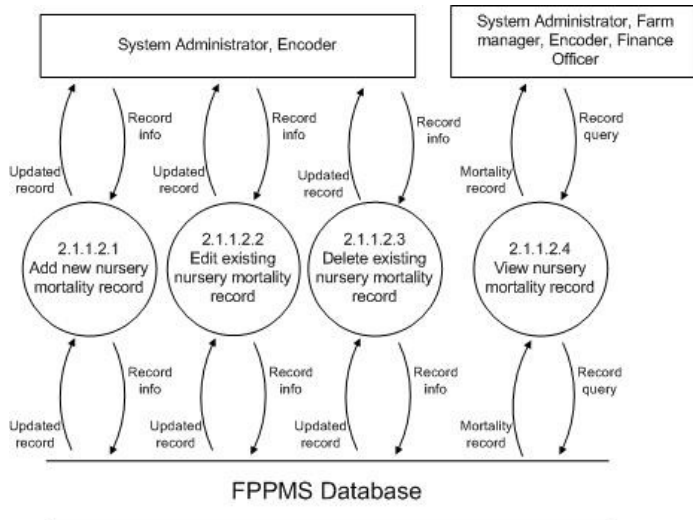


Figure 9. Subexplosion of Process 2.1.1.2: Manage nursery mortality records, Fattener Pig Production Management System

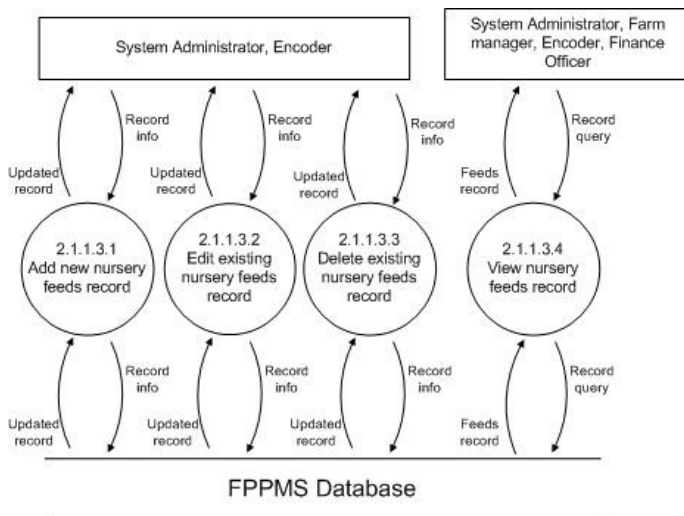


Figure 10. Subexplosion of Process 2.1.1.3: Manage nursery feeds records, Fattener Pig Production Management System

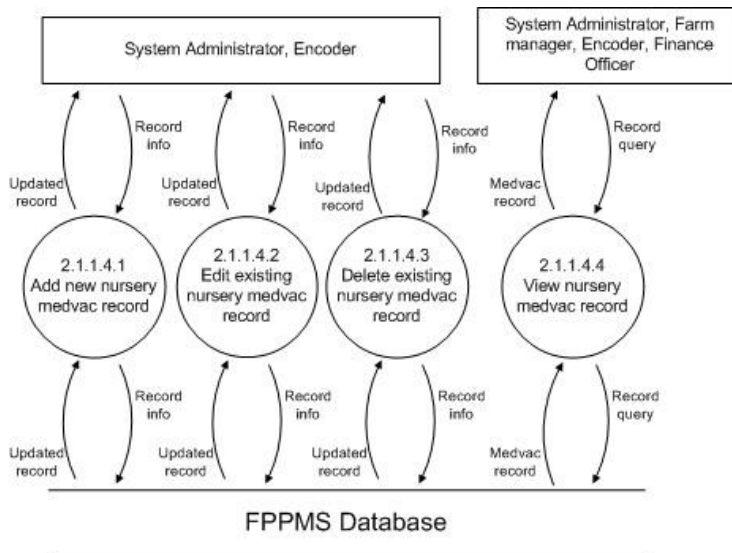


Figure 11. Subexplosion of Process 2.1.1.4: Manage nursery medicine and vaccine records, Fattener Pig Production Management System

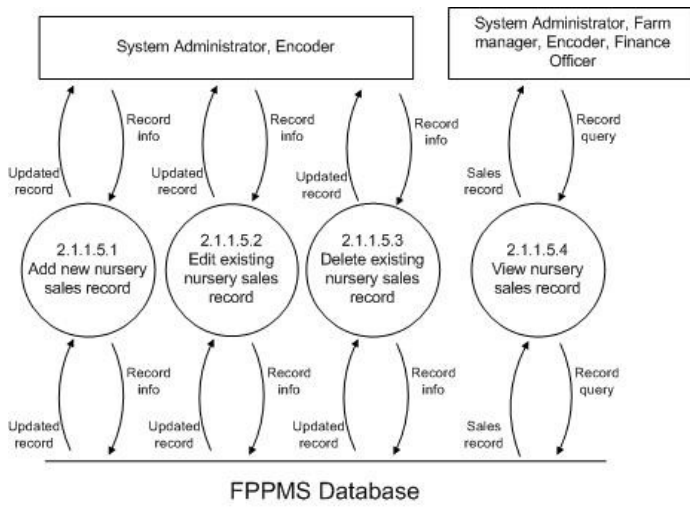


Figure 12. Subexplosion of Process 2.1.1.5: Manage nursery sales records, Fattener Pig Production Management System

Figures 8-12 show the subexplosions of processes 2.1.1.1 to 2.1.1.5, managing nursery pig inventory, mortality, feeds, medicine and vaccines and sales records. The common 4 subexplosions are adding, editing, deleting and viewing of these records. System administrators and encoders are granted access to updating records while the rest of the users except human resource officers can only view the records.

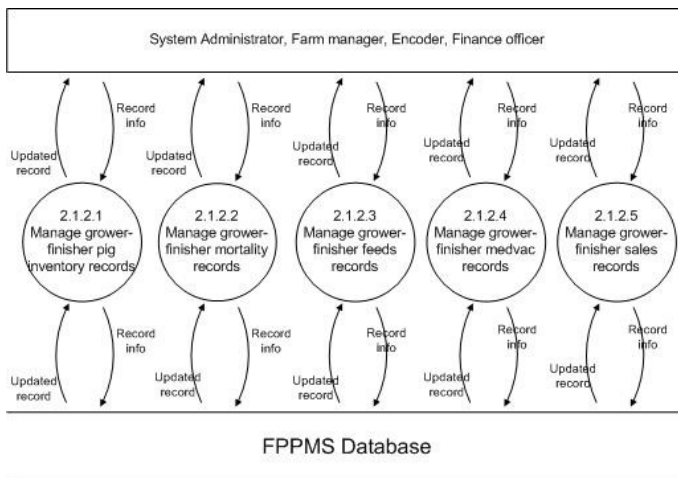


Figure 13. Subexplosion of Process 2.1.2: Manage grower-finisher inventory record, Fattener Pig Production Management System

Figure 13 shows the subexplosion of the process of managing grower-finisher inventory records. The 5 subexplosion processes are the following: manage grower-finisher pig inventory, mortality, feeds, medicine and vaccines and sales records. System administrators, farm managers, encoders and finance officers can access all processes.

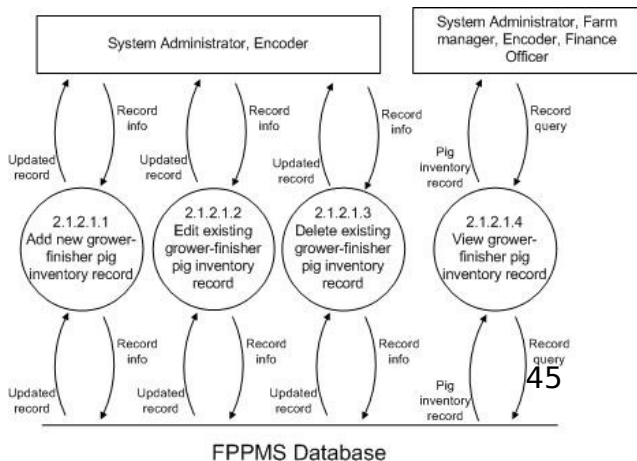


Figure 14. Subexplosion of Process 2.1.2.1: Manage grower-finisher pig inventory record, Fattener Pig Production Management System

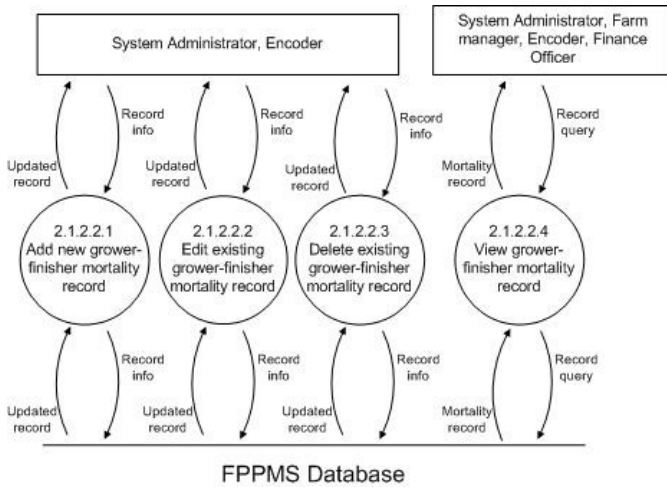


Figure 15. Subexplosion of Process 2.1.2.2: Manage grower-finisher mortality record, Fattener Pig Production Management System

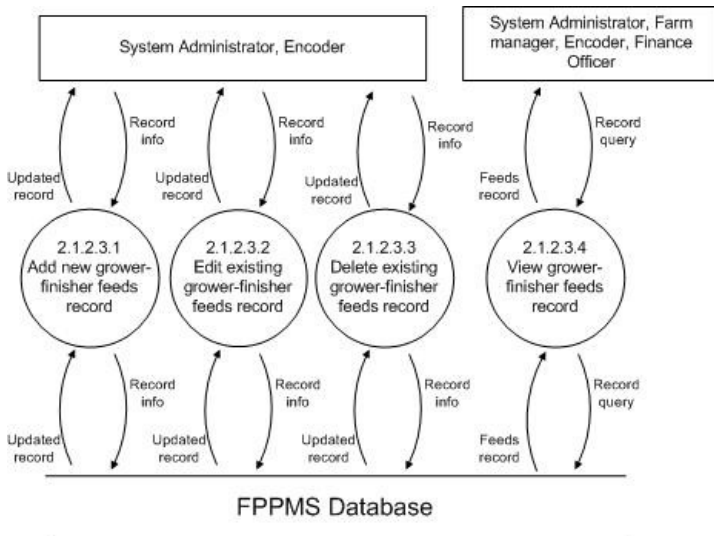


Figure 16. Subexplosion of Process 2.1.2.3: Manage grower-finisher feeds record, Fattener Pig Production Management System

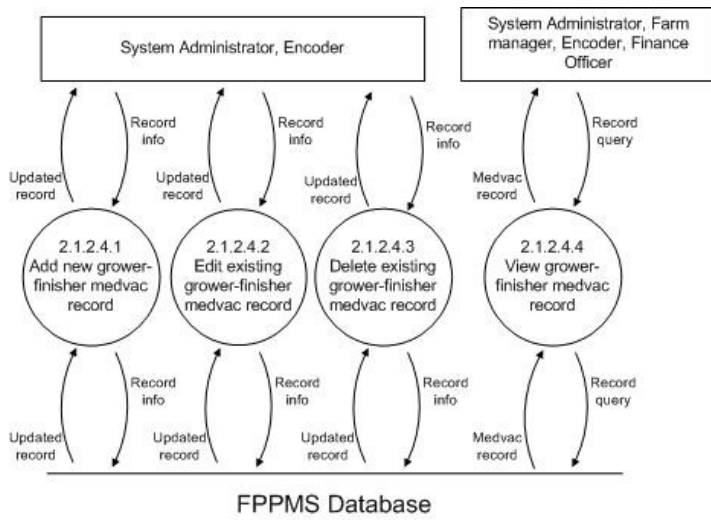
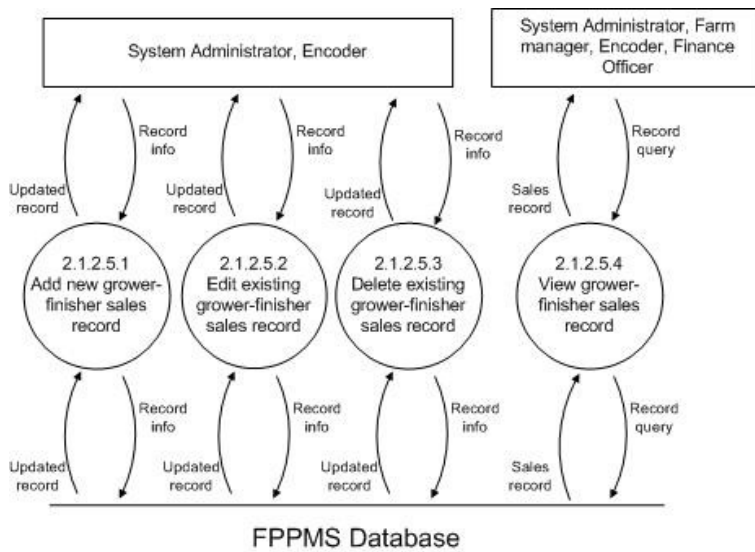


Figure 17. Subexplosion of Process 2.1.2.4: Manage grower-finisher medicine and vaccines records, Fattener Pig Production Management System



Production Management System

Figure 18. Subexplosion of Process 2.1.2.5: Manage grower-finisher sales record, Fattener Pig

Figures 14-18 show the subexplorations of processes 2.1.2.1 to 2.1.2.5, managing grower-finisher pig inventory, mortality, feeds, medicine and vaccines and sales records. The common 4 subexplorations are adding, editing, deleting and viewing of these records. System administrators and encoders are granted access to updating records while the rest of the users except human resource officers can only view the records.

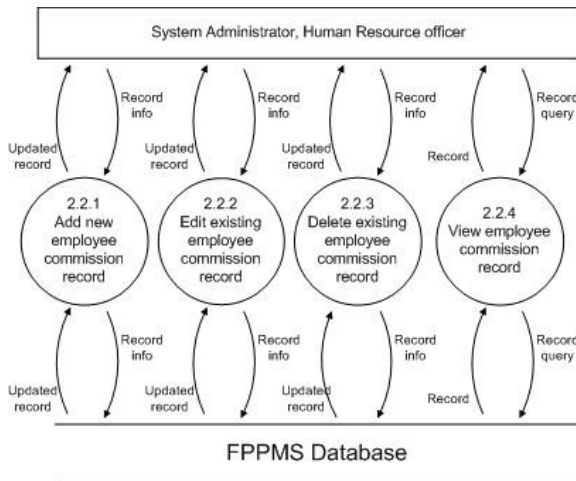


Figure 19. Subexploration of Process 2.2: Manage employee commission record, Fattener Pig Production Management System

Figure 19 shows the subexploration of the process of managing employee commission records. The 4 subexploration processes are the following: Add new employee commission record, delete existing employee commission record and edit existing employee commission record. Only the system administrators and human resource officers have the privilege to access these processes.

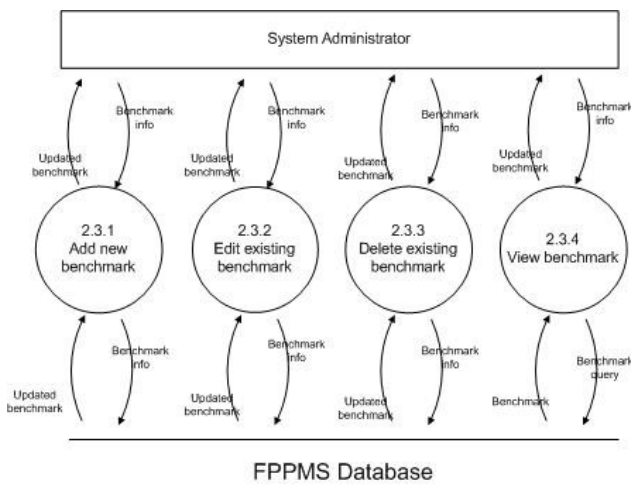


Figure 20. Subexploration of Process 2.3: Update benchmarks, Fattener Pig Production Management System

Figure 20 shows the subexploration of the process of updating benchmarks. The 4 subexploration processes are the following: Add new benchmark, delete existing benchmark, edit existing benchmark and

view benchmark. Only the system administrator has the privilege to access these processes.

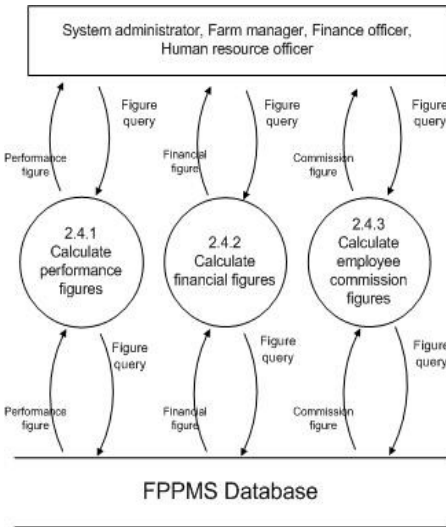


Figure 21. Subexplosion of Process 2.4: Calculate production figures, Fattener Pig Production Management System

Figure 21 shows the subexplosion of the process of calculating production figures. The 3 subexplosion processes are the following: Calculate performance figures, calculate financial figures and calculate commission figures. System administrator, farm managers, finance officers and human resource officers are granted access to these processes.

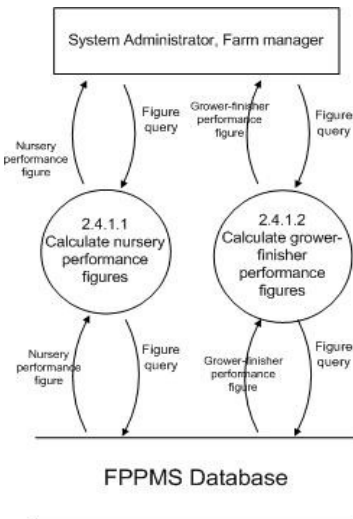


Figure 22. Subexplosion of Process 2.4.1: Calculate performance figures, Fattener Pig Production Management System

Figure 22 shows the subexplosion of the process of calculating performance figures. The 2 subexplosion processes are the following: Calculate nursery production figures and calculate grower-finisher production figures. Only system administrator and farm managers have access to these processes.

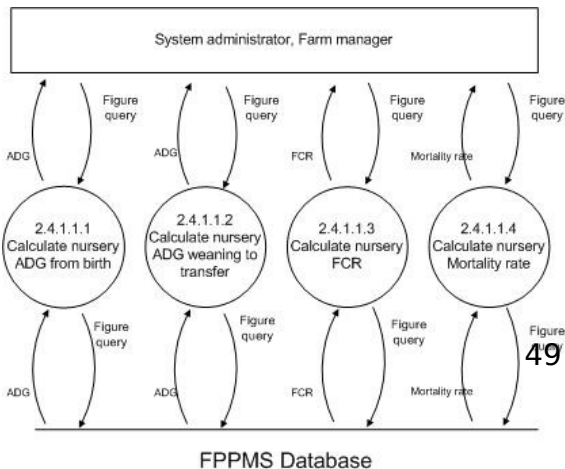


Figure 23. Subexplosion of Process 2.4.1.1: Calculate nursery performance figures, Fattener Pig Production Management System

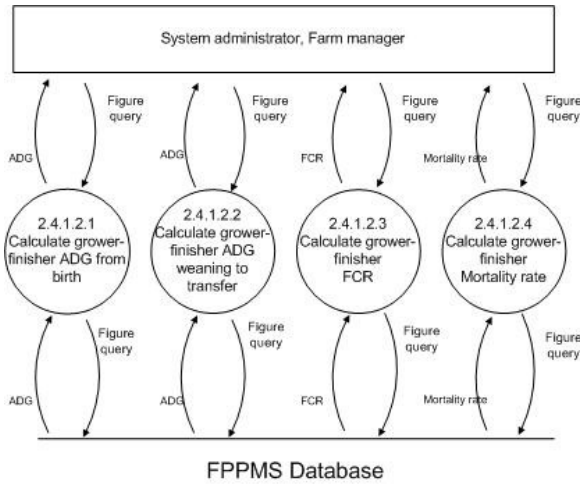


Figure 24. Subexplosion of Process 2.4.1.2: Calculate nursery performance figures, Fattener Pig Production Management System

The subexplosions of the processes calculating nursery and grower-finisher performance figures are shown in figures 23 and 24. The 8 subexplosion processes are the following: Calculate nursery/ grower-finisher ADG from birth, calculate nursery/ grower-finisher ADG weaning to transfer, calculate nursery/ grower-finisher FCR and calculate nursery/ grower-finisher mortality rate. Only system administrator and farm managers have access to these processes.

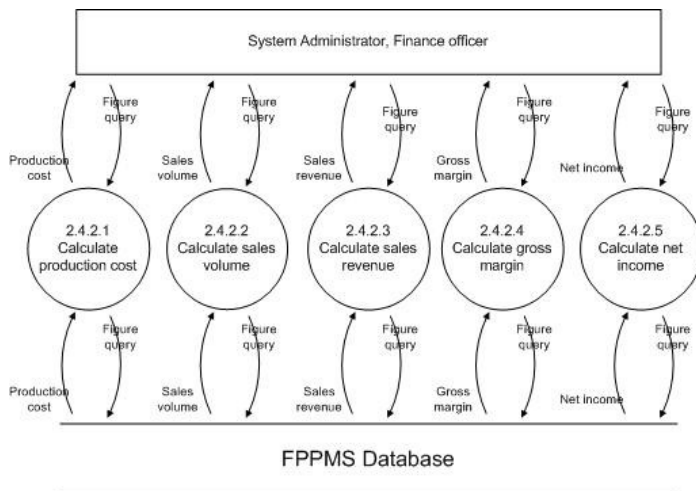


Figure 25. Subexplosion of Process 2.4.2: Calculate financial figures, Fattener Pig Production Management System

Figure 25 shows the subexplosion of the process of calculating financial figures. The 5 subexplosion processes are the following: Calculate production cost, calculate sales volume, calculate sales revenue, calculate gross

margin and calculate net income. Only system administrator and finance officers have access to these processes.

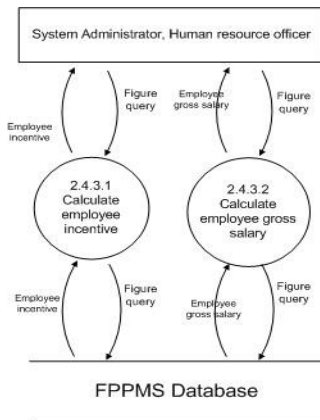


Figure 26. Subexplosion of Process 2.4.3: Calculate employee commission figures, Fattener Pig Production Management System

Figure 26 shows the subexplosion of the process of calculating employee commission figures. The 2 subexplosion processes are the following: Calculate employee incentive and calculate employee gross salary. Only system administrator and human resource officers have access to these processes.

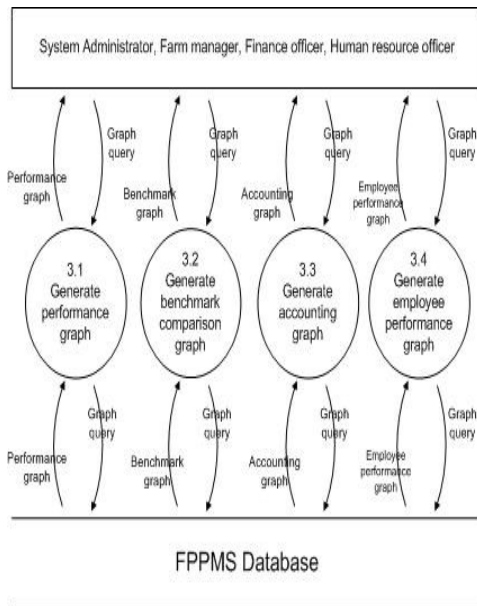


Figure 27. Subexplosion of Process 3: Generate graphs, Fattener Pig Production Management System

Figure 27 shows the subexplosion of the process of generating graphs. The 4 subexplosion processes are the following: generate performance graph, generate benchmark comparison graph, generate accounting graph and generate employee performance graph. System administrators are granted access to all the processes. Farm managers only have access to the generate performance graph while finance officers only have access to generate accounting graph process. Lastly, human resource officers only have access to generate employee performance graph process.

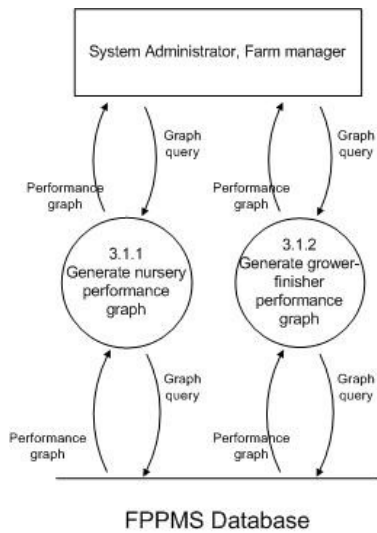
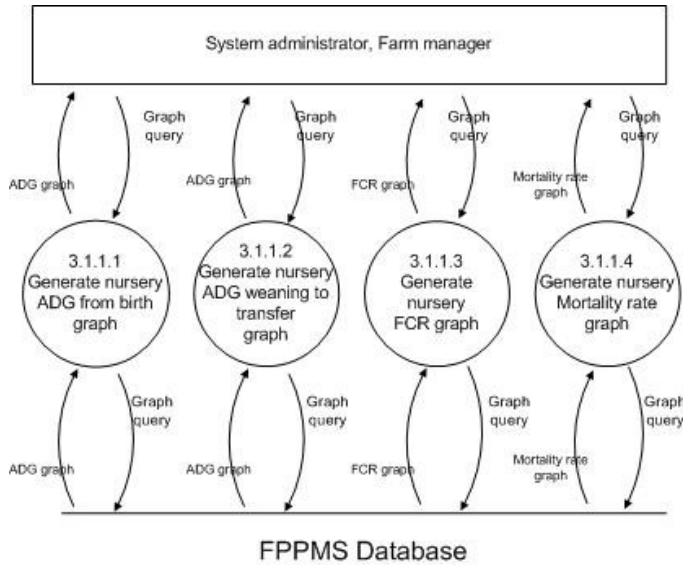


Figure 28. Subexplosion of Process 3.1: Generate performance graph, Fattener Pig Production Management System

Figure 28 shows the subexplosion of the process of generating performance graph. The 2 subexplosion processes are the following: Generate nursery performance graph and generate grower-finisher performance graph. Only system administrator and farm managers have access to these processes.



to these processes.

Figure 29. Subexplosion of Process 3.1.1: Generate nursery performance graph, Fattener Pig Production Management System

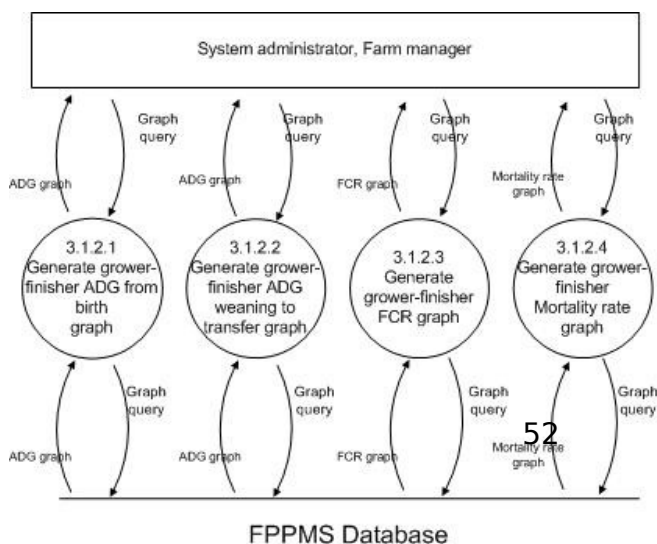


Figure 30. Subexplosion of Process 3.1.2: Generate grower-finisher performance graph, Fattener Pig Production Management System

The subexplosions of the processes calculating generating nursery and grower-finisher performance graphs are shown in figures 29 and 30. The 8 subexplosion processes are the following: Generate nursery/ grower-finisher ADG from birth graphs, generate nursery/ grower-finisher ADG weaning to transfer graphs, generate nursery/ grower-finisher FCR graphs and generate nursery/ grower-finisher mortality rate graphs. Only system administrator and farm managers have access to these processes.

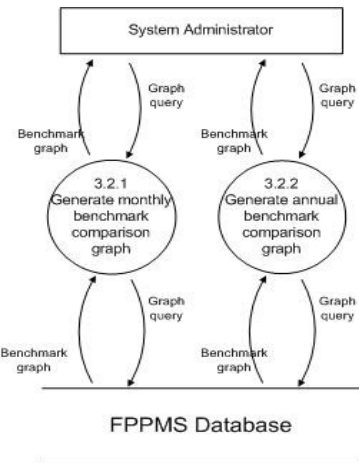


Figure 31. Subexplosion of Process 3.2: Generate benchmark comparison graph, Fattener Pig Production Management System

Figure 31 shows the subexplosion of the process of generating benchmark comparison graph. The 2 subexplosion processes are the following: Generate monthly and annual benchmark comparison graphs. Only the system administrators are granted access to these processes.

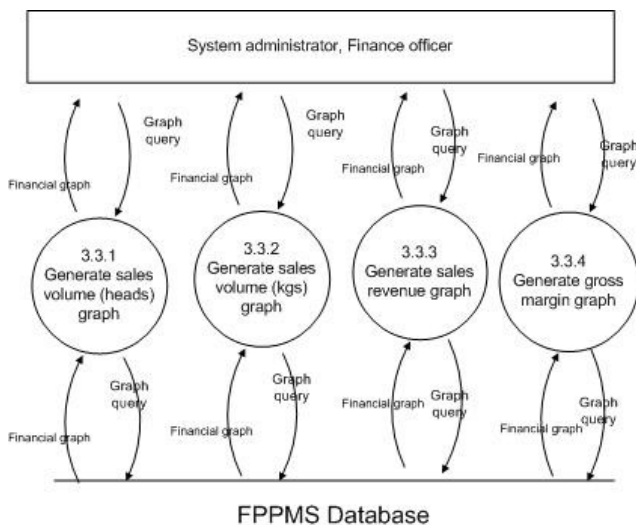


Figure 32. Subexplosion of Process 3.3: Generate accounting graph, Fattener Pig Production Management System

Figure 32 shows the subexplosion of process of

generating accounting graphs. The 4 subexplosion processes are the following: Generate monthly sales volume (heads and kilograms), sales revenue and gross margin graphs. Only system administrators and finance officers are granted access to these processes.

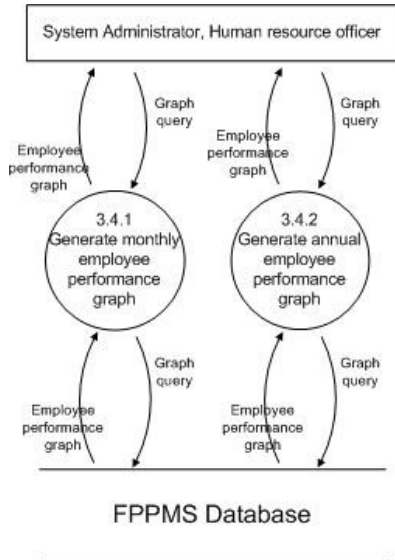


Figure 33. Subexplosion of Process 3.4: Generate employee performance graph, Fattener Pig Production Management System

Figure 33 shows the subexplosion of the process of generating employee performance graph. The 2 subexplosion processes are the following: Generate monthly and annual employee performance graphs. Only system administrators and human resource officers are granted access to these processes.

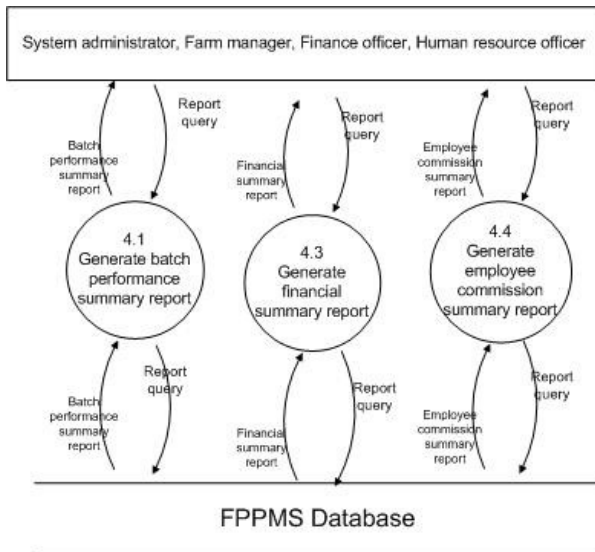


Figure 34. Subexplosion of Process 4: Generate summary reports, Fattener Pig Production Management System

Figure 34 shows the subexplosion of the process of generating summary reports. The 3 subexplosion processes are the following: Generate batch performance, financial and employee commission summary reports. System administrators have access to all processes. Farm managers only have access to batch performance reports while finance officers have

access only to financial reports. Lastly, human resource officers are granted access to employee commission reports.

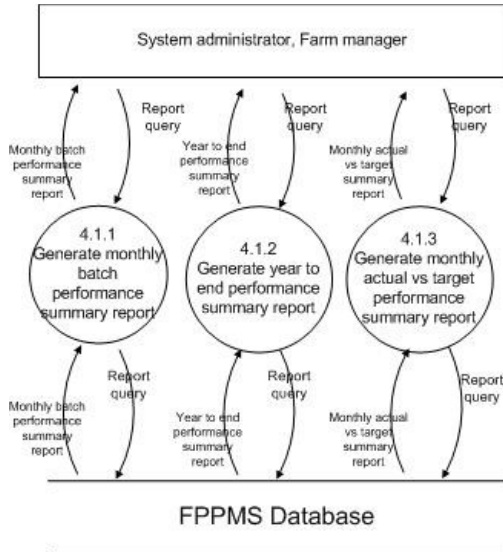


Figure 35. Subexplosion of Process 4.1: Generate batch performance summary reports, Fattener Pig Production Management System



Figure 36. Subexplosion of Process 4.3: Generate financial summary report, Fattener Pig Production Management System

Figure 35 shows the subexplosion of the process of generating batch performance summary reports. The 3 subexplosion processes are the following: Generate monthly batch performance, year to end performance and monthly actual vs target performance

summary reports. Only system administrators and farm managers have access to all processes.

Figure 36 shows the subexplosion of the process of generating financial summary reports. The 2 subexplosion processes are the following: Generate monthly financial and monthly actual vs budget financial summary reports. Only system administrators and finance officers have access to all processes.

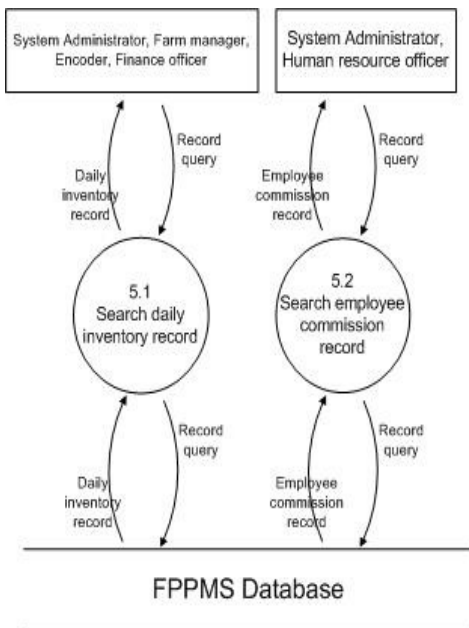


Figure 37. Subexplosion of Process 5: Search records, Fattener Pig Production Management System

Figure 37 shows the subexplosion of the process of searching records. The 2 subexplosion processes are the following: Search daily inventory and employee commission records. System administrators have access to all processes. Farm managers, encoders and finance officers only have access

to daily inventory records while human resource officers have access only to employee commission records.

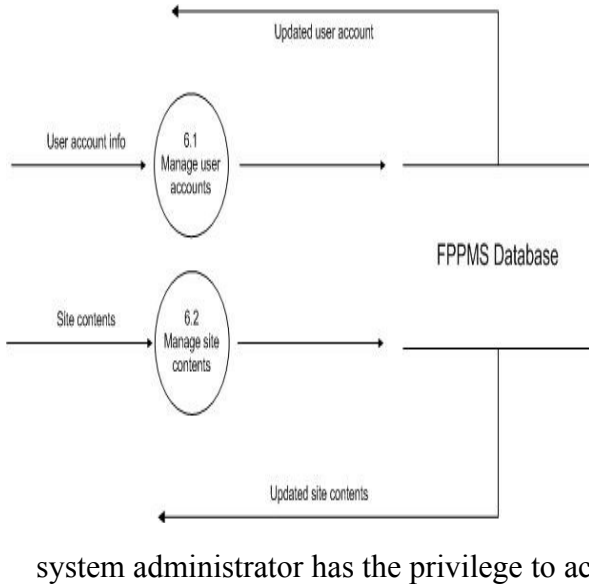


Figure 38. Subexplosion of Process 6: Manage System, Fattener Pig Production Management System

Figure 38 shows the subexplosion of the process of managing the system. The 2 subexplosion processes are the following: Manage user accounts and manage site contents. Only the

system administrator has the privilege to access these processes.

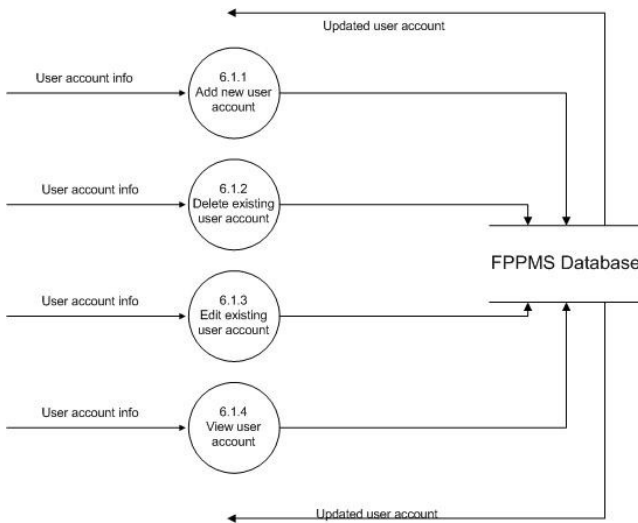


Figure 39. Subexplosion of Process 6.1: Manage user accounts, Fattener Pig Production Management System

Figure 39 shows the subexplosion of the process of managing user accounts. The 4 subexplosion processes are the following: add, edit, delete

and view user accounts. Only the system administrator has the privilege to access these processes.

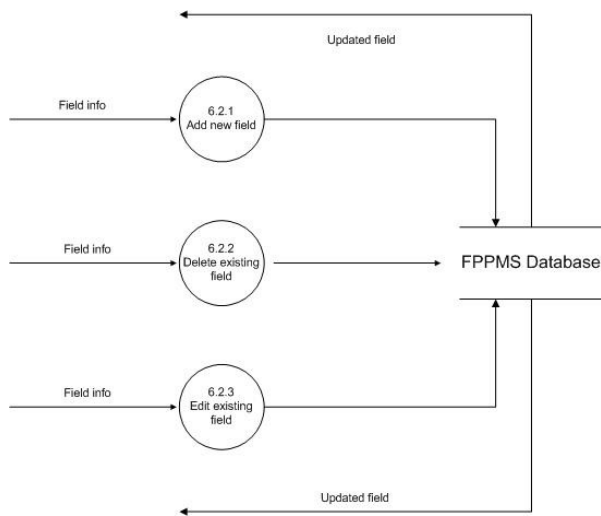


Figure 40. Subexplosion of Process 6.2: Manage site contents, Fattener Pig Production Management System

Figure 40 shows the subexplosion of the process of managing site contents. The 3 subexplosion processes are the following: add, edit and delete fields. Only the

system administrator has the privilege to access these processes.

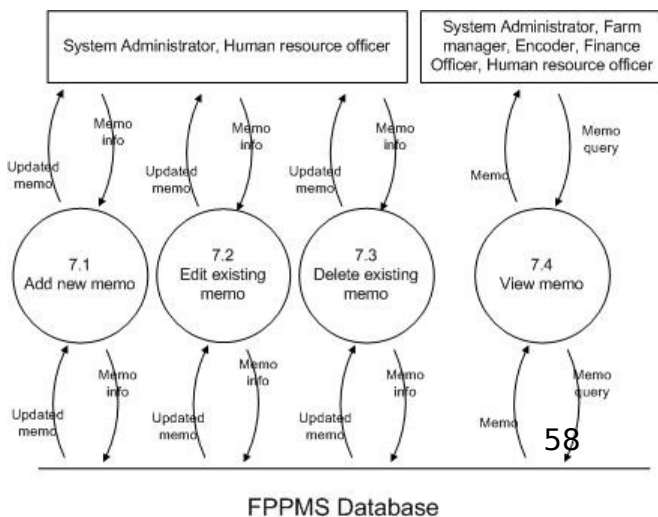


Figure 41. Subexplosion of Process 7: Manage memos, Fattener Pig Production Management System

Figure 41 shows the subexplosion of the process of managing memos. The 4 subexplosion processes are the following: add, edit, delete and view memos. Only the system administrator and human resource officers have the privilege to access add, edit and delete memo processes. The rest of the users can all view memos.

C. Entity-Relationship Diagram

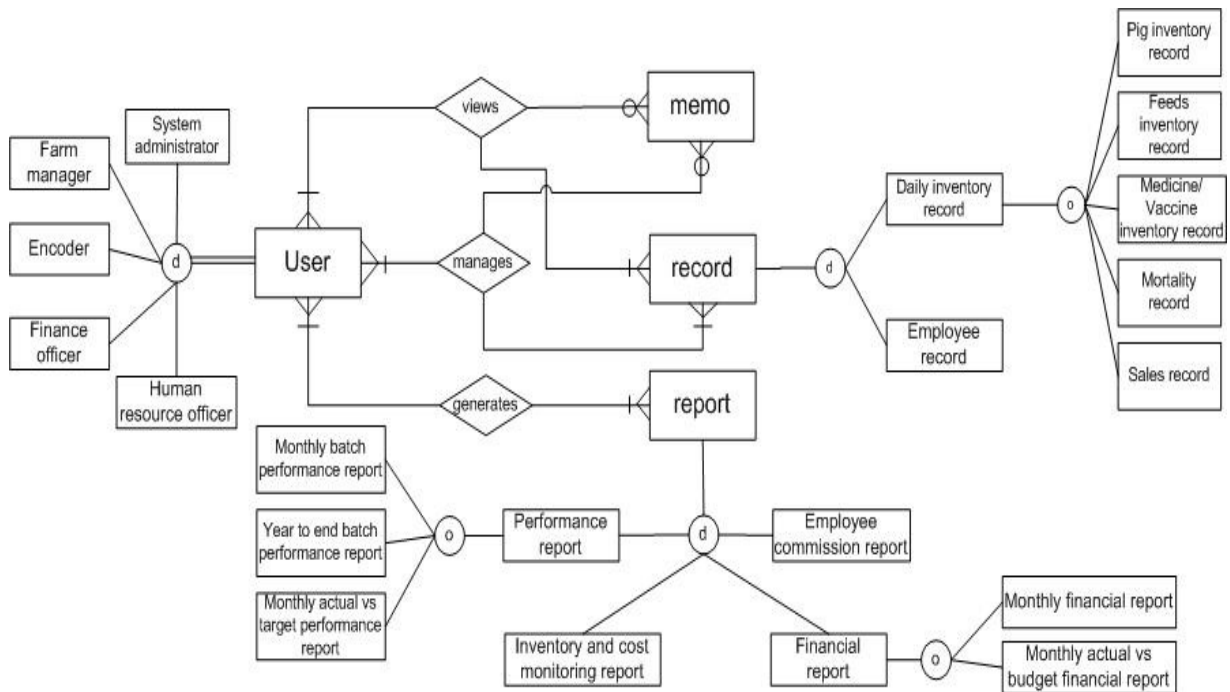


Figure 42. Entity-Relationship Diagram, Fattener Pig Production Management System

The entity-relationship diagram of the system is shown in figure 41. There are 4 main entities namely user, memo, record and report and 21 subtypes namely system administrator, farm manager, encoder, finance officer and human resource officer of supertype user; pig, feeds, medicine and vaccines inventory, mortality, sales and employee records of supertype record and monthly, year to end, monthly actual vs target batch performance reports, inventory and cost monitoring report, employee commission report and monthly and actual vs budget financial reports of supertype report. A user can view memos and more than one record and a memo and a record can be viewed by more than one user. A user can manage memos and at least one record while a memo and a record can be managed by several users. A user can generate at least one report while a report can be generated by several users. Different users have different access levels to functionalities of the system. For example, an encoder can only view and manage records while the rest of the users can generate reports from the records.

Every user should either be one and only one of the subtypes (system administrator, farm manager, encoder, finance officer and human resource officer) and never neither of the two.

Every record is allowed not to belong to any of the subtypes (daily inventory record and employee record) and cannot overlap between two subtypes. Similarly, every daily inventory record is allowed not to belong to any of the subtypes (pig, feeds, medicine and vaccines inventory, mortality and sales records) but can be a member of several subtypes.

Every report is allowed not to belong to any of the subtypes (performance, inventory and cost monitoring, employee commission and financial reports) and cannot overlap between two subtypes. Similarly, a performance and a financial report is not allowed to belong to any of the subtypes (monthly batch, year to end batch, monthly actual vs target performance reports, monthly and actual vs budget financial reports) but can be a member of more than one subtypes.

D. Data Dictionary

TABLE 1. USER- contains the accounts of the users of the system

Field name	Data type	Key index	Description
User_ID	Numeric	Primary key Auto increment	Unique user ID
First_name	String (required)		User's first name
Last_name	String (required)		User's last name
Username	String (required)		User's login name
Password	String (required)		User's password
Email	String (required)		User's email

User_type	String (required)		Type of user
Registration_date	Date (required)		Date user registered
Date_of_last_visit	Date (required)		Date of last visit of user

TABLE 2. MEMO- contains the memos for the users of the system

Field name	Data type	Key index	Description
Memo_ID	Numeric	Primary key Auto increment	Unique memo ID
Date	Date (required)		Posting date
Author	String (required)		Name of poster
Content	String (required)		Body of memo

TABLE 3. PIG_INVENTORY_RECORD- contains the records for pig inventory

Field name	Data type	Key index	Description
<u>batch_no</u>	String (required)	Primary key	Unique batch ID
start_date	Date (required)		Posting date
month_year	String (required)		Period
present_date	Date (required)		Current date
farm_location	Enum('Lara', 'San Pablo')		Location of farm
farm_type	Enum('Nursery', 'Grower-Finisher')		Type of farm
building_no	Enum('N1', 'N2', 'N3', 'N4', 'N5', 'N6', 'N7', 'N8', 'N9', 'N10', 'N11', 'N12', 'N13', 'N14', 'N15', 'N16', 'N17', 'N18', 'N19', 'N20', 'N21', 'G1', 'G2', 'G3', 'G4', 'G5', 'G6', 'G7', 'G8')		Building no. code

	'G9', 'G10', 'G11', 'G12', 'G13', 'G14', 'G15', 'G16', 'G17', 'G18', 'G19', 'G20', 'G21', 'G22', 'G23', 'G24')		
beginning_population	Numeric (required)		Starting population of a batch of pigs
present_population	Numeric (required)		Present/end population of a batch of pigs
mortality	Numeric (required)		No. of heads died
start_age	Numeric (required)		Age of pigs from the start date of loading
present_age	Numeric (required)		Age of pigs at present date
sample_size	Numeric (required)		No. of pigs randomly selected
total_weight	Numeric (required)		Total weight of randomly selected pigs
start_weight	Numeric (required)		Weight of pigs from the starting age
end_weight	Numeric (required)		Weight of pigs from the present age
no_of_heads_sold	Numeric (required)		No. of heads sold
leadman	String (required)		Name of farm manager
caretaker	String (required)		Name of caretaker

TABLE 4. MORTALITY_RECORD- contains the pig mortality records

Field name	Data type	Key Index	Description
<u>ID</u>	Numeric (required)	Primary key Auto increment	Unique record ID
<u>batch_no.</u>	String (required)	Foreign key (Pig_inventory record table)	Unique batch ID
month_year	String (required)		Period
date	Date (required)		Posting date
no_of_heads_died	Numeric (required)		No. of heads died
present_age	Numeric (required)		Age of pigs at present date
reason	String (required)		Details of death
farm_type	String (required)		Type of farm

TABLE 5. FEEDS_MEDICINES- contains the various feeds, medicines and vaccines types

Field name	Data type	Key Index	Description
<u>feedmed_code</u>	Numeric (required)	Primary key	Unique feedmed ID
feedmed_class	Enum('F', 'MV')		Classification of feedmed type
feedmed_subclass	Enum('PSP', 'HSP', 'HGP1', 'HGP2', 'HFP', 'PA', 'IA', 'IV', 'V', 'N', 'D')		Sub classification of feedmed type
feedmed_description	String (required)		Feedmed description

TABLE 6. FEEDS_MEDICINES_RECORD- contains consumed feeds, medicines and vaccines records

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto increment	Unique record ID
date	Date (required)		Posting date
month_year	String (required)		Period
<u>batch_no.</u>	String (required)	Foreign key (Pig_inventory record table)	Unique batch ID
class	String (required)		Classification of feeds/ medicine and vaccine
subclass	String (required)		Sub classification of feeds/ medicine and vaccine
description	String (required)		Name of feed/ medicine and vaccine type
transfer_in_quantity	Numeric (required)		No. of bags/ bottles transferred in
transfer_out_quantity	Numeric (required)		No. of bags/bottles transferred out
deliveries_quantity	Numeric (required)		No. of bags/ bottles delivered
balanced_quantity	Numeric (required)		No. of bags/ bottles balanced
consumption_quantity	Numeric (required)		No. of bags/ bottles consumed
farm_type	String (required)		Type of farm

TABLE 7. SALES_RECORD- contains the pig sales records

Field name	Data type	Key index	Description
<u>dr_no</u>	Numeric (required)	Primary key	Delivery receipt no.
date	Date (required)		Posting date
year	Year (required)		Year of posting date
month	Numeric (required)		Month of posting date
<u>batch_no</u>	String (required)	Foreign key (Pig_inventor y record table)	Unique batch ID
no of heads sold	Numeric (required)		No. of pigs sold
present_age	Numeric (required)		Age of pigs at present date
pig_class	enum('Prime', 'Downer', 'Hernia', 'Lame', 'Oversize', 'Runt', 'Sick', 'Undersize', 'Population', 'Transfer')		Class/ type of pig sold
buyer	String (required)		Name of buyer
price_per_kilogram	Numeric (required)		Price of pig per kilogram
total_sold_weight	Numeric (required)		Total weight of pigs sold
average_sold_weight	Numeric (required)		Average weight of pigs sold
total_net_weight	Numeric (required)		Total net weight of pigs sold
average net weight	Numeric (required)		Average net

			weight of pigs sold
market_type	enum('Commercial', 'Intra-Company')		Classification of buyer
amount	Numeric (required)		Total price of the pig
farm_type	String (required)		Type of farm

TABLE 8. EMPLOYEE_RECORD- contains the records of employees under fattener farms

Field name	Data type	Key index	Description
<u>employee_ID</u>	Numeric (required)	Primary key Auto_increment	Unique employee ID
employee_type	enum('Leadman', 'Caretaker')		Type of employee
first_name	String (required)		Employee's first name
last_name	String (required)		Employee's last name
farm_location	String (required)		Location of farm
farm_type	Enum('Nursery', 'Grower-Finisher')		Type of farm

TABLE 9. BENCHMARK –contains benchmark records

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto_increment	Unique record ID
year	Year (required)		Year of the posting date
average_end_weight	Numeric (required)		Target average end weight of pigs
average_end_age	Numeric		Target average end

	(required)		age of pigs
ADG_B	Numeric (required)		Average daily gain from birth
ADG	Numeric (required)		Average daily gain
FCR	Numeric (required)		Feed conversion ratio
percent_mortality	Numeric (required)		Mortality in percentage
gross_production	Numeric (required)		Target gross production of pigs
farm_type	Enum('Nursery', 'Grower-Finisher')		Type of farm

TABLE 10. BUYER – contains buyer information records

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto_increment	Unique record ID
company_name	String (required)		Company name of buyer
market_type	String (required)		Classification of buyer
address	String		Postal address of buyer
other_detail	String		Other information of the buyer

TABLE 11. INCENTIVE SCHEMA – contains records of applicable incentive values to be added to the employee's salary

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto_increment	Unique record ID
farm_type	Enum('Nursery',		Type of farm

	'Grower-Finisher')		
FCR	Numeric (required)		Feed conversion ratio value
FCR_value	Numeric (required)		Equivalent incentive value for the particular FCR
percent_mortality	Numeric (required)		Percent mortality value
percent_mortality_value	Numeric (required)		Equivalent incentive value for the particular percent mortality

TABLE 12. MONTHLY_BATCH_PERFORMANCE_REPORT- contains the monthly performance reports of a batch of pigs

Field name	Data type	Key index	Description
<u>batch_no</u>	String (required)	Primary key	Unique batch ID
nurs_month	Enum('1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12')		Nursery month
nurs_year	Enum('2005', '2006', '2007', '2008', '2009', '2010', '2011')		Nursery year
nurs_building_no	String (required)		Nursery farm building code
farm_location	String (required)		Location of farm
nurs_start_date	Date (required)		Nursery start date
nurs_end_date	Date (required)		Nursery end date
nurs_beginning_population	Numeric (required)		Nursery starting population of a batch of pigs
nurs_end_population	Numeric		Nursery end

	(required)		population of a batch of pigs
nurs_mortality	Numeric (required)		Nursery no. of heads died
nurs_heads_sold	Numeric (required)		Nursery no. of heads sold
nurs_leadman	String (required)		Name of farm manager of nursery
nurs_caretaker	String (required)		Name of caretaker of nursery
nurs_start_age	Numeric (required)		Age at weaning date
nurs_end_age	Numeric (required)		Age at transfer date
nurs_rearing_period	Numeric (required)		Fattening period at nursery
nurs_start_weight	Numeric (required)		Weight at weaning age
nurs_end_weight	Numeric (required)		Weight at transfer age
nurs_weight_gain	Numeric (required)		Total weight gain during rearing period in nursery
nurs_total_weight	Numeric (required)		Total end weight of pigs in nursery
PSP	Numeric (required)		No. of bags consumed for feed type PSP
HSP	Numeric (required)		No. of bags consumed for feed type HSP
HGP1	Numeric (required)		No. of bags consumed for feed type HGP1
HGP2	Numeric (required)		No. of bags consumed for feed

			type HGP2
HFP	Numeric (required)		No. of bags consumed for feed type HFP
nurs_PA	Numeric (required)		No. of bottles consumed for medvac type PA in nursery farm
nurs_IA	Numeric (required)		No. of bottles consumed for medvac type IA in nursery farm
nurs_IV	Numeric (required)		No. of bottles consumed for medvac type IV in nursery farm
nurs_V	Numeric (required)		No. of bottles consumed for medvac type V in nursery farm
nurs_N	Numeric (required)		No. of bottles consumed for medvac type N in nursery farm
nurs_D	Numeric (required)		No. of bottles consumed for medvac type D in nursery farm
nurs_total_feed_consumed	Numeric (required)		Total no. of bags of feeds consumed in nursery
nurs_percent_mortality	Numeric (required)		Nursery mortality in percentage
nurs_ADG	Numeric		Nursery average

	(required)		gain in weight of pigs
nurs_ADG-B	Numeric (required)		Nursery average gain in weight of pigs from birth
nurs_FCR	Numeric (required)		Nursery amount of feed consumed per kg gain
nurs_incentive	Numeric (required)		Nursery employee incentive
grower_month	Enum('1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12')		Grower month
grower_year	Enum('2005', '2006', '2007', '2008', '2009', '2010', '2011')		Grower year
grower_building_no	String (required)		Grower farm building code
grower_start_date	Date (required)		Grower start date
grower_end_date	Date (required)		Grower end date
grower_beginning_population	Numeric (required)		Grower starting population of a batch of pigs
grower_end_population	Numeric (required)		Grower end population of a batch of pigs
grower_mortality	Numeric (required)		Grower no. of heads died
grower_heads_sold	Numeric (required)		Grower no. of heads sold
grower_leadman	String (required)		Name of farm manager of grower
grower_caretaker	String (required)		Name of caretaker of grower

grower_start_age	Numeric (required)		Age at transfer date
grower_end_age	Numeric (required)		Age at harvest date
grower_rearing_period	Numeric (required)		Fattening period at grower
grower_start_weight	Numeric (required)		Weight at transfer age
grower_end_weight	Numeric (required)		Weight at market age
grower_weight_gain	Numeric (required)		Total weight gain during rearing period in grower
grower_total_weight	Numeric (required)		Total end weight of pigs in grower
grower_PA	Numeric (required)		No. of bottles consumed for medvac type PA in grower farm
grower_IA	Numeric (required)		No. of bottles consumed for medvac type IA in grower farm
grower_IV	Numeric (required)		No. of bottles consumed for medvac type IV in grower farm
grower_V	Numeric (required)		No. of bottles consumed for medvac type V in grower farm
grower_N	Numeric (required)		No. of bottles consumed for medvac type N in

			grower farm
grower_D	Numeric (required)		No. of bottles consumed for medvac type D in grower farm
grower_total_feed_consumed	Numeric (required)		Total no. of bags of feeds consumed in grower farm
grower_percent_mortality	Numeric (required)		Grower mortality in percentage
grower_ADG	Numeric (required)		Grower average gain in weight of pigs
grower_ADG-B	Numeric (required)		Grower average gain in weight of pigs from birth
grower_FCR	Numeric (required)		Grower amount of feed consumed per kg gain
grower_incentive	Numeric (required)		Grower employee incentive
psp_cost	Numeric (required)		Cost of feed type PSP per bag
hsp_cost	Numeric (required)		Cost of feed type HSP per bag
hgp1_cost	Numeric (required)		Cost of feed type HGP1 per bag
hgp2_cost	Numeric (required)		Cost of feed type HGP2 per bag
hfp_cost	Numeric (required)		Cost of feed type HFP per bag
pa_cost	Numeric (required)		Cost of medvac type PA per bottle
ia_cost	Numeric (required)		Cost of medvac type IA per bottle
iv_cost	Numeric		Cost of medvac

	(required)		type IV per bottle
v_cost	Numeric (required)		Cost of medvac type V per bottle
n_cost	Numeric (required)		Cost of medvac type N per bottle
d_cost	Numeric (required)		Cost of medvac type D per bottle
average_net_weight	Numeric (required)		Average net weight of pigs sold
total_net_weight	Numeric (required)		Total net weight of pigs sold
Gross_revenue	Numeric (required)		Gross revenue incurred from pig sales

TABLE 13. YEAR_TO_END_BATCH_PERFORMANCE_REPORT- contains the year-to- end performance reports of a batch of pigs

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto_incre ment	Unique report ID
month	Numeric (required)		Month
year	Year (required)		Year
farm_type	String (required)		Type of farm
total_batch_transferred	Numeric (required)		Total no. of batch sold
beginning_population	Numeric (required)		Starting population of a batch of pigs
end_population	Numeric (required)		End population of a batch of pigs
Total_mortality	Numeric (required)		Total no. of pigs died
percent_mortality	Numeric		Mortality in

	(required)		percentage
average_start_weight	Numeric (required)		Average weight at start age
average_end_weight	Numeric (required)		Average weight at end age
Average_start_age	Numeric (required)		Average starting age
Average_end_age	Numeric (required)		Average end age during harvest period
ADG_B	Numeric (required)		Average gain in weight of pigs from birth
ADG	Numeric (required)		Average gain in weight of pigs
FCR	Numeric (required)		Amount of feed consumed per kg gain
feed_consumption	Numeric (required)		No. of bags of feeds consumed
average_net_weight	Numeric (required)		Average net weight of pigs sold
total_net_weight	Numeric (required)		Total net weight of pigs sold

TABLE 14. MONTHLY_ACTUAL_VS_TARGET_VALUES- contains actual and target values of the cost monitoring report

Field name	Data type	Key index	Description
<u>ID</u>	Numeric (required)	Primary key Auto_increment	Unique report ID
year	Enum('2005', '2006', '2007',		Year

	'2008', '2009', '2010', '2011')		
month	Enum('1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12')		Month
piglet_cost	Numeric (required)		Actual piglet cost
target_piglet_cost	Numeric (required)		Target piglet cost
target_gross_production	Numeric (required)		Target gross production
target_intra_heads	Numeric (required)		Target no. of heads sold to intra-company buyers
target_medvac_cost	Numeric (required)		Target cost for medicine and vaccines
target_direct_labor_cost	Numeric (required)		Target cost for direct labor
composite_feed_cost	Numeric (required)		Actual feed cost
target_composite_feed_co st	Numeric (required)		Target feed cost
miscellaneous_expenses	Numeric (required)		Actual miscellaneous expenses
target_miscellaaneous_ex penses	Numeric (required)		Target miscellaneous expenses
other_income	Numeric (required)		Actual income value from other sources

target_other_income	Numeric (required)		Target income from other sources
average_selling_price	Numeric (required)		Average selling price in the market
intra_asp	Numeric (required)		Average selling price for intra-company buyers
commercial_asp	Numeric (required)		Average selling price for commercial buyers
target_intra_asp	Numeric (required)		Target average selling price for intra-company buyers

E. Technical Architecture

The system is based on the client-server web architecture. All system files are uploaded in the server computer. Workstations connect to the server via an internet connection through the web browser.

The system can run on Windows 2000/XP/Vista of any service pack versions or Linux as its operating system. It uses the following minimum system components:

Client requirements:

Hardware: Internet connection

Software: Web browser supporting HTML cookies and Javascript

Server and database requirements:

Hardware: At least 2.4 MHz single core processor

At least 512 MB RAM

At least 1.5 GB of available space on the hard disk

Software: Apache web server 2.2 or higher

MySQL DBMS version 5.0 or higher

PHP 5 scripting language

Joomla! Content management system

jQuery Library

jqPlot Plugin

FPDF

PHPlot Library

Live Validation Library

F. Definition of Terms

Agribusiness – business that is generally inclined in the agriculture sector

Average daily gain (ADG) – refers to the average gain in weight of pigs in kilograms or grams per day

Farm administration – defined as the systematic gathering/collecting of data, working out, analyzing and judging of these technical farm data for a production period in order to obtain a better management approach

Farrowing – to produce a litter of pigs

Fattener (Grower-Finisher) – young pigs that are fatten up to become commercial market hogs

Feed conversion ratio (FCR) – refers to the amount of feed consumed per kilogram gain in weight. The lower the value of FCR is the better. It means lesser feeds are consumed per kilogram gain.

Market hogs – commercial pigs ready to be sold in the market

Percent fattening mortality – refers to the percentage of pigs that die during the fattening stage

Performance indicators – figures that act as basic indicators of farm performance

Weaner / Weaning – the act of substituting other food for the mother's milk in the diet of a child or young mammal

V. Results

Fattener Pig Production Management System

Home

Welcome!
Fattener Pig Production Management System
Written by Administrator
Monday, 15 January 2010 10:30

The Fattener Pig Production Management System is an online production analysis and reporting tool that enables users to generate farm production analysis through production technical figures to be able to assess the performance of the fattener farms. The system deals with record-keeping of fattening animals and from these inputs, basic indicators of farm productivity will be obtained as outputs. The outputs will help farm managers and administrators decide the best way to implement best management practices for full productivity, growth and to minimize irreversible risks to the farm such as disease outbreaks or degradation of feeds that will yield unmarketable products. It aims to do the following goals:

- Speed up data input and processing
- Speed up retrieval of data through the database
- Generate production technical figures
- Generate farm analysis reports
- Generate an assessment of the current status of the fattener farms

Last updated on Monday, 15 March 2010 02:02

Fattener Pig Production Management System

Home >> To-Do List

Main Menu

- Home
- To-Do List
- Records
- Reports
- Admin
- System

To-Do List
Date today: 2010-04-07
IMPORTANT NOTICE TO THE SYSTEM ADMINISTRATOR
The following pig inventory records need immediate attention. Please update them as soon as possible

Batch number	Present age
0924A	80
0934B	91
0924B	80
0925A	81
0925A	82
0925B	81
0925A	83
0924A	80
1002A	126
0911A	481
0909F	114
1111J	113

Batch number	Present weight
1234A	95.62
0202A	96.7
0203B	96.4
0303A	96.7

Copyright © 2010, University of the Philippines-Banla. All rights reserved.

Figure 43. Home page, Fattener Pig Production Management System

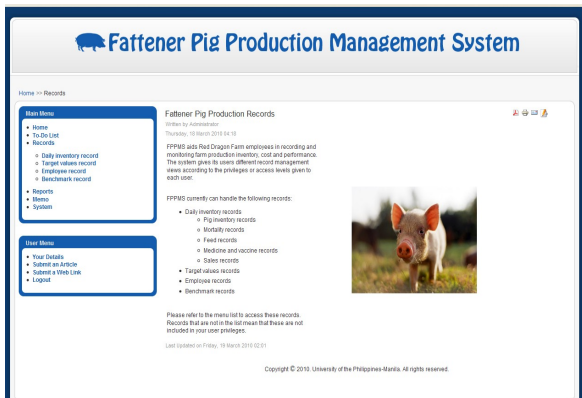


Figure 44. To-Do List page, Fattener Pig Production Management System

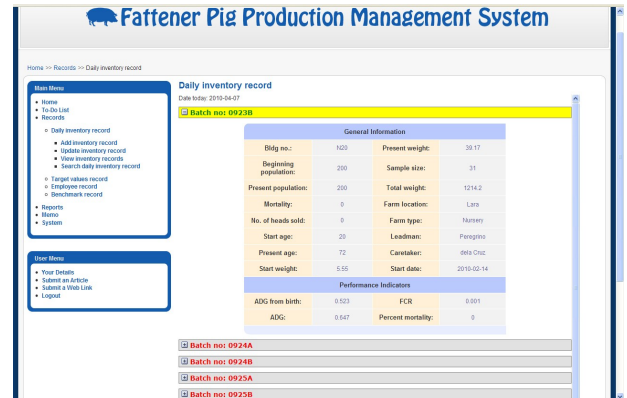


Figure 45. Records introduction page, Fattener Pig Production Management System

Figure 46. View daily pig inventory records page, Fattener Pig Production Management System

Add pig inventory record

Date: 2010-03-19
Batch no.:
Farm location:
Building no.:
Beginning population:
Start age:
Start weight:
Leadman:
Caretaker:

Mortality record

Date: 2010-03-19
Batch no.:
No. of heads died:
Reason:

Other Details	
Farm location:	Lara
Farm type:	Nursery
Bldg no.:	N14
Start age:	20
Present age:	62
Beginning population:	400
Present population:	397

Figure 47. Add new pig inventory record page, FPPMS

Figure 48. Add new mortality record page, FPPMS

Medicine and vaccine record

Date: 2010-04-07
MedVac type:
Batch no.: 0926A
Transfer in dosage:
Transfer out dosage:
Deliveries dosage:
Balanced dosage:

Other Details

Farm location:	Lara
Farm type:	Nursery
Bldg no.:	N11
Start age:	25
Present age:	81
Beginning population:	420
Present population:	416

Feeds record

Date: 2010-04-07
Feed type:
Batch no.: 0925A
Transfer in quantity:
Transfer out quantity:
Deliveries quantity:
Balanced quantity:

Other Details

Farm location:	Lara
Farm type:	Nursery
Bldg no.:	N3
Start age:	21
Present age:	82
Beginning population:	390
Present population:	388
Prestarter pellet 50kg inventory:	7
Hog starter pellet 50kg inventory:	10

Figure 49. Add new feed record page,

FPPMS

Figure 50. Add new medvac record page,

FPPMS

Sales record

Date: 2010-03-19
Batch no.: 0924A
D.R. no.:
No. of heads sold:
Pig class:
Market type:
Price per kg:
Total weight:
Average weight:
Total net weight:
Average net weight:
Buyer:

Other Details

Farm location:	Lara
Farm type:	Nursery
Bldg no.:	N18
Start age:	23
Present age:	62
Beginning population:	350
Present population:	348

Figure 51. Add new sales record page, FPPMS

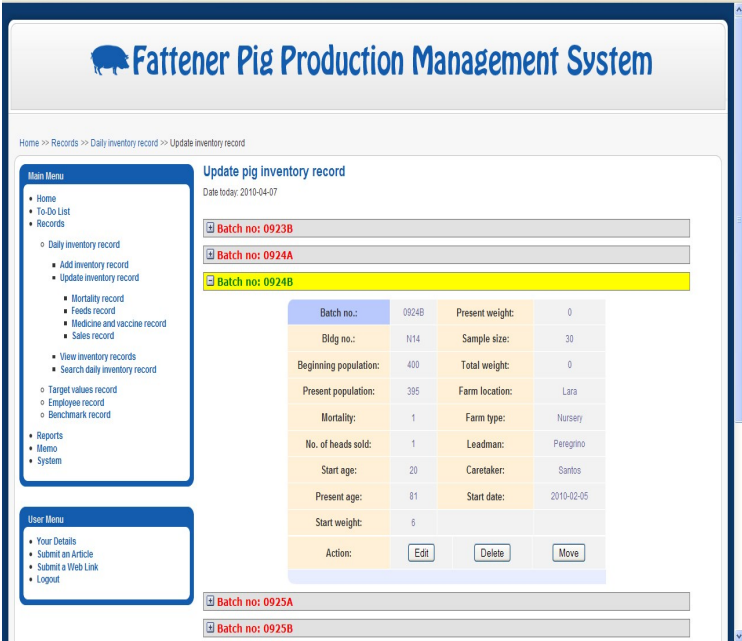


Figure 52. Update pig inventory record page, FPPMS

Figure 53. Move to grower record page, FPPMS

Figure 54. Update pig inventory record page, FPPMS

Update pig inventory record

Batch no.: 1234A
 D.R. no.:
 Pig class:
 Market type:
 Price per kg:
 Average net weight:
 Buyer:

Figure 55. Move to market record page, FPPMS

Mortality record

Date	Batch no.	No. of heads died	Reason	Action
2010-02-20	0910A	10	heat stroke	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-21	0934B	1	coronary heart disease, culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-21	0956B	2	sick, culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-20	0988A	2	culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-19	0925A	1	heat stroke	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-19	0956B	2	sick, culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-16	0955B	1	heat stroke	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-16	0840A	1	heat stroke, culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-16	0841A	1	heat stroke	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-14	0925A	2	heat stroke	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-14	0988A	2	culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010-02-12	0926B	2	poor ADG performance, culled	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Mortality record

Date: 2010-02-20
 Batch no: 0910A
 No. of heads died: 10
 Reason:

Figure 57. Edit mortality record page, FPPMS

dtgdtgdtgdtgdtgdtgdtg

Mortality record

Are you sure you want to delete batch 0910A's mortality record from the database?

Figure 56. Update mortality record page, FPPMS

Figure 58. Delete mortality record confirmation page, FPPMS

Feeds record

Date	Batch no.	Feed type	Transferred in qty	Transferred out qty	Delivered qty	Balanced qty	Consumed qty	Action
2010-04-06	0934A	Hog starter pellet 50kg	0	1	0	0	0	Edit Delete
2010-03-25	0925A	Prestarter pellet 50kg	0	1	0	0	7	Edit Delete
2010-03-25	0934A	Prestarter pellet 50kg	0	2	0	0	8	Edit Delete
2010-03-25	0924A	Prestarter pellet 50kg	0	1	0	0	0	Edit Delete
2010-03-25	0925A	Prestarter pellet 50kg	0	1	0	0	35	Edit Delete
2010-03-20	0937A	Hog grower 1 pellet 50kg	0	10	100	0	90	Edit Delete
2010-03-10	0000Y	Hog starter pellet 50kg	0	0	345	0	345	Edit Delete
2010-03-10	5678A	Hog finisher pellet 50kg	0	0	465	0	465	Edit Delete

Figure 59. Update feeds record page, FPPMS

Feeds record

Date: 2010-04-06
 Batch no: 0934A
 Feed Med type: Hog starter pellet 50kg
 Transfer in quantity:
 Transfer out quantity:
 Deliveries quantity:
 Balanced quantity:

Figure 60. Edit feeds record page, FPPMS

Feeds record

Are you sure you want to delete batch 0934A's feeds record from the database?

Figure 61. Delete feed record confirmation page, FPPMS

Medicine and vaccine record

Date	Batch no.	Medvac type	Transferred in dose	Transferred out dose	Delivered dose	Balanced dose	Consumed dose	Action
2010-04-06	0934A	A-Citro clean 1 LI	0	1	0	0	4	Edit Delete
2010-03-25	0925A	IA-Tetra 200 L-A	0	1	0	0	1	Edit Delete
2010-03-10	5678A	IA-Pneumasure 100ml	0	0	50	0	50	Edit Delete
2010-03-02	2345K	D-Cleantec	0	0	100	0	100	Edit Delete
2010-03-01	1005A	V-MVM 1kg	0	0	10000	0	10000	Edit Delete
2010-02-25	5678A	IA-Gentaject	0	0	109	0	109	Edit Delete
2010-02-23	1234A	D-Biosolve	1	0	1	0	2	Edit Delete
2010-02-23	1234A	A-Flofenicol 100%	0	0	1	0	1	Edit Delete

Medicine and vaccine record

Date: 2010-04-06
 Batch no: 0934A
 Medvac type: A-Citro clean 1 LI
 Transfer in dose:
 Transfer out dose:
 Deliveries dose:
 Balanced dose:

Figure 63. Edit medvac record page, FPPMS

Medicine and vaccine record

Are you sure you want to delete batch 0934A's medvac record from the database?

Figure 62. Update medvac records page, FPPMS

Figure 64. Delete medvac record confirmation page, FPPMS

Sales record

Date	DR no.	Batch no.	Sold heads	Pig class	Market type	Price /kg	Ave wt.	Total wt.	Ave net wt.	Total net wt.	Buyer	Amount	Actions
2010-03-21	8016	1005B	100	Prime	Commercial	102	9500	95	9200	92	Alma	938400	Edit Delete
2010-03-20	1912	5678A	1	Prime	Intra-Company	105	90	90	87	87	RDF	9135	Edit Delete
2010-03-20	1234	5678A	200	Prime	Commercial	107	19200	96	17400	87	Alma	1861800	Edit Delete
2010-03-20	8015	1005A	2000	Prime	Intra-Company	101	190000	95	184000	92	Fresh Options	18584000	Edit Delete
2010-02-21	8888	0840A	1	Prime	Commercial	134.89	87	86	85	84	Noli	11495.65	Edit Delete
2010-02-20	6788	0956B	1	Prime	Commercial	98	45	44	44	43	Efren	4312	Edit Delete
2010-02-20	7876	0926B	1	Prime	Commercial	89	89	89	89	89	Lorefo Roque	7921	Edit Delete

Figure 65. Update sales record page, FPPMS

Sales record

Date: 2010-03-21
 Batch_no: 1005B
 DR no:
 No. of heads sold: 100
 Pig class:
 Market type:
 Price per kg:
 Total weight:
 Average weight:
 Total net weight:
 Average net weight:
 Buyer:

Figure 66. Edit sales record page, FPPMS

Sales record

Are you sure you want to delete batch 1005B's sales record from the database?

Figure 67. Delete sales record confirmation page, FPPMS

Search daily inventory record

Find pig inventory records

By filtering your search

Farm location:
 Farm type:
 Batch no.:

Or by supplying the ID of the batch

Batch no.:

Figure 68. Search pig inventory record page, FPPMS

Search daily inventory record

General Information			
Period:	2010-02	Start weight:	7.1
Batch no.:	0956A	Present weight:	0
Bldg no.:	N16	Total weight:	0
Beginning population:	300	Farm location:	San Pablo
Present population:	299	Farm type:	Nursery
Start age:	22	Leadman:	de Gregorio
Present age:	80	Caretaker:	Aguinaldo
Sample size:	0	Start date:	2010-02-08
Performance Indicators			
ADG from birth:	n/a	FCR	n/a
ADG:	n/a	Percent mortality:	0

Mortality record
 Feeds record
 Medicines and vaccines record
 Sales record

Date	Feed type	Transferred in qty	Transferred out qty	Delivered qty	Balanced qty	Consumed qty
2010-02-18	HSP	0	0	10	0	10

Figure 69. Search pig inventory record result page, FPPMS

Add target value

Year: Month:

Actual values

Piglet cost: Other income:

Composite feed cost: Miscellaneous expenses:

Intra-company ASP: Commercial ASP:

Average ASP:

Target values

Gross production: Medvac cost:

Intra-company no. of heads: Direct labor cost:

Intra-company ave. selling price: Other income:

Piglet cost: Miscellaneous expenses:

Composite feed cost:

Figure 70. Add new target value page, FPPMS

Update target value

Year: 2010 Month: 3

Actual values

Piglet cost: Other income:

Composite feed cost: Miscellaneous expenses:

Intra-company ASP: Commercial ASP:

Average ASP:

Target values

Gross production: Medvac cost:

Intra-company no. of heads: Direct labor cost:

Intra-company ave. selling price: Other income:

Piglet cost: Miscellaneous expenses:

Composite feed cost:

Figure 71. Edit target value page, FPPMS

Update target value

Period		Actual										
Year	Month	Piglet cost	Feed cost	Intra-ASP	Commercial ASP	Ave ASP	Other income	Misc expenses	Gross production	Intra heads	Piglet cost	Feed cost
Year covered	2010	23	100	100	100	456789	4567890	3000	2500	2000	20	
2009	9	2119.53	19.26	97	99.5	96.71	1054846.5	494832	3996	3135	2116.51	20.1
2009	8	2200.53	19.71	95.55	96.1	91.96	1479419	521127	3964	3065	2254.02	21.76
2009	7	2449.34	20.48	92.65	92.99	88.65	831646	364878	3898	3006	2526.42	21.8
2009	6	2341.76	21.59	97.01	97.9	90.96	979432.26	404819	3346	2975	2544.81	22.05
2009	5	2342.2	23.01	100.5	101	93.4	1197951.75	874850	3193	2914	2580.77	22.21
2009	4	2615.03	24.52	107	108.88	107.94	876890	292110	3449	3098	2077.46	23.15
2009	3	2213.64	23.3	106.15	106.22	106.185	518780.28	374113	3226	3028	2336.84	24.68
2009	2	2460.38	23.17	104.55	104.6	104.575	583120	577436.1875	3280	2654	2152.3	22.31
2009	1	0	22.88	105.65	105.6	105.825	158240	389246	3572	2773	2116.29	23.45

*Only records within the current year can be updated. All other records are disabled.

Figure 72. Update target value records page, FPPMS

Add employee record

Employee ID:

Employee type:

First name:

Last name:

Farm location:

Farm type:

Figure 73. Add new employee record page, FPPMS

Employee ID	Employee type	First name	Last name	Farm location	Farm type	Action
8901	Leadman	Reynaldo	delos Reyes	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8902	Caretaker	Michael	Hipolito	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8903	Leadman	Raque	Camacho	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8904	Caretaker	Jenny	Advincula	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8905	Caretaker	Manuel	dela Cruz	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8906	Caretaker	Andie	Garcia	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8907	Leadman	Michael	Peregrino	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8908	Leadman	Rodel	de Gregorio	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8909	Caretaker	Rene	Santos	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8910	Leadman	Arwin	de Leon	Lara	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8911	Caretaker	Jesus	Bongkaw	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8912	Caretaker	Jeffy	Aguinaldo	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8913	Caretaker	Regie	Paglumanan	San Pablo	Nursery	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8920	Caretaker	Rene	Roque	Lara	Grower-Finisher	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8921	Leadman	Edwin	Montemayor	Lara	Grower-Finisher	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Update employee record

Employee ID: 8913

Employee type:

First name:

Last name:

Farm location:

Farm type:

Figure 75. Edit employee record page, FPPMS

Update employee record

Are you sure you want to delete employee Regie Paglumanan's record from the database?

Figure 76. Delete employee record confirmation page, FPPMS

Figure 74. Update employee records page, FPPMS

Search employee records

Find employee records
By filtering your search

Farm location:

Farm type:

Employee type:

Employee name:

Or by typing the name of the employee

Name:

- delos Reyes, Reynaldo
- Hipolito, Michael
- Camacho, Raque
- Advincula, Jenny
- dela Cruz, Manuel
- Garcia, Andie
- Peregrino, Michael
- Santos, Rene

Search employee records

Performance and salary computation of Reynaldo delos Reyes

0921A

General Information			
Bldg no.:	N16	Farm location:	Lara
Beginning population:	327	Farm type:	Nursery
End population:	303	Caretaker:	Garcia
Mortality:	24	Start date:	2009-05-03
No. of heads sold:	0	End date:	2009-07-01
Start age:	22	Rearing period:	59
End age:	81	Total weight:	1122.2
Start weight:	6.32	Weight gain:	8711.25
End weight:	35.07	Feed consumption:	14150
Performance Indicators			
ADG from birth:	0.433	FCR	1.62

Figure 77. Search employee record page, FPPMS

Figure 78. Search employee record result page, FPPMS

Add benchmark

Year:

Farm type:

Gross production:

Average end weight:

Average end age:

ADG-B:

ADG:

FCR:

Percent mortality:

Update benchmark

Year	Farm type	Ave end weight	Ave end age	ADG-B	ADG	FCR	% mortality	Action
2010	Nursery	41	85	0.477	0.56	1.55	2.5	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2010	Grower-Finisher	99.45	161	0.63	0.82	2.96	2.75	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2009	Nursery	40.5	84	0.476	0.55	1.48	2.9	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2009	Grower-Finisher	99.34	160	0.62	0.81	2.95	2.9	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2009	Nursery	40	83	0.46	0.54	1.46	2.8	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
2008	Grower-Finisher	99.29	159	0.61	0.8	2.94	2.8	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

*Only records within the current year can be updated. All other records are disabled.

Figure 79. Add benchmark record page, FPPMS

Update benchmark

Year: 2010

Farm type:

Gross production:

Average end weight:

Average end age:

ADG-B:

ADG:

FCR:

Percent mortality:

Figure 80. Update benchmark records page, FPPMS

Update benchmark

Are you sure you want to delete benchmark record for year 2010 from the database?

Figure 82. Delete benchmark record page, FPPMS

Figure 81. Edit benchmark record page, FPPMS

Batch performance report

Find monthly batch performance report by filtering your search:

Year:

Month:

Batch no:

Figure 84. Search batch performance report page, FPPMS

Figure 83. Report introduction page, FPPMS

Period: November 2008

Batch no: 0839B

Batch no: 0840A

	Batch no: 0840A		Farm location: Lara	
	Nursery		Grower-Finisher	
Building no.:	N7		G21	
Beginning population:	329		319	
End population:	319		304	
Mortality:	10		15	
No. of heads sold:	0		0	
Starting age:	37		98	
End age:	98		153	
Rearing period:	48		55	
Starting weight:	7		51.2	
End weight:	51.2		92.84	
Weight gain:	44.2		41.84	
Total weight:	1638.24		28221.9	
Leadman:	de Leon		Montemajor	
Caretaker:	Hipolito		Roque	
Starting date:	2008-09-05		2008-11-05	
End date:	2008-11-05		2009-01-22	
Feed Consumption				
	PSP:	51	HGP1:	221
	HSP:	378	HGP2:	288

Year-to-end batch performance report

Compare year-to-end batch performance records by filtering your search

Period 1
Year: Month:

Period 2
Year: Month:

Period 3:
Year: Month:

Period 4
Year: Month:

Select target year:

Choose farm type: Nursery Grower-Finisher

Choose graphs to generate:

monthly ADG-B monthly rolling ADG-B
 monthly ADG monthly rolling ADG
 monthly FCR monthly rolling FCR
 monthly % mortality monthly rolling % mortality

*Note: Cumulative values and graphs are not available for generation of annual benchmark reports.

Figure 85. Search batch performance report result page, FPPMS

Year-to-end batch performance report

	Nursery					Grower-Finisher				
	Jan 08	Feb 08	Mar 08	Apr 08	Target 2008	Jan 08	Feb 08	Mar 08	Apr 08	Target 2008
Total batch transferred	12	10	9	8		12	10	9	8	
Beginning population	3,825	3,473	3,053	2,687		3,733	3,434	3,001	2,584	
Total mortality	92	39	52	103		110	79	100	120	
Percent (%) mortality	2.41%	1.12%	1.7%	3.83%	2.8%	2.95%	2.3%	3.33%	4.64%	2.8%
Average starting weight	6.015	6.426	6.627	6.689		39.45	37	40.09	36.9	
Average end weight	41.322	41.338	40.553	40.924	40	100.1	91.12	95	89.99	99.29
Average starting age	35	35	29	23		90	88	90	82	
Average end age	88	86	85	87	83	149	155	162	159	159
ADG from birth	0.453	0.463	0.426	0.453	0.46	0.565	0.49	0.53	0.499	0.61
ADG	0.665	0.686	0.532	0.531	0.54	0.7911	0.811	0.777	0.825	0.8
FCR	1.41	1.46	1.45	1.64	1.46	2.6	2.55	2.8	2.89	2.94
Feed consumption	186,250	175,400	148,000	145,300		340,000	350,000	400,500	290,999	

Cumulative Performance										
Total batch transferred	12	22	31	39		12	22	31	39	
Beginning population	3,825	7,298	10,351	13,038		3,733	7,167	10,168	12,752	
Total mortality	92	131	183	286		110	189	289	409	
Percent (%) mortality	2.405%	1.795%	1.768%	2.194%	2.8%	2.947%	2.637%	2.842%	3.207%	2.8%

Figure 86. Generate year to end batch performance report page, FPPMS

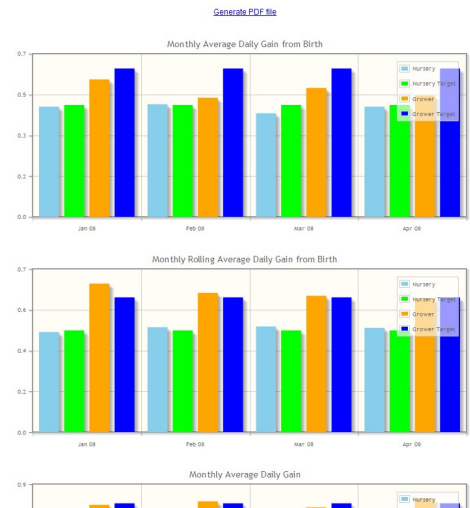


Figure 87. Generate year to end batch performance report result, FPPMS

Financial report

Compare monthly actual vs target financial records by filtering your search

Period 1
Year: [v] Month: [v]

Period 2
Year: [v] Month: [v]

Period 3:
Year: [v] Month: [v]

Period 4
Year: [v] Month: [v]

Choose graphs to generate:

sales volume (head) sales volume (net wt)
 sales revenue gross margin

Generate report Reset

Figure 88. Generate year to end batch performance report in PDF file format page, FPPMS

Fattener production financial summary								
	Jan 09	Target	Feb 09	Target	Mar 09	Target	Apr 09	Target
SALES VOLUME								
HEADS	2,877	3,393	2,856	3,116	2,832	3,065	2,806	3,277
Intra-Company	2,676	2,773	2,630	2,654	2,612	3,028	2,434	3,086
Commercial	201	620	226	462	220	37	372	179
NET WEIGHT (KGS)	251,172.56	329,121	251,188.70	302,252	254,761.82	297,305	251,067.58	317,84
Intra-Company	233,416	268,981	230,809	257,438	234,086	293,716	217,258	300,54
Commercial	17,756	60,140	20,379	44,814	20,676	3,589	33,810	17,36
AVERAGE SELLING PRICE	105.63	106.50	104.58	107.50	106.19	108.50	107.94	108.5
Intra-Company	105.00	105.00	105.00	106.00	99.00	107.00	95.50	107.0
Commercial	105.60	108.00	104.60	109.00	106.22	110.00	108.88	110.0
SALES REVENUE								
Intra-Company	24,508,701.00	28,243,005.00	24,234,976.50	27,288,428.00	23,174,523.90	31,427,612.00	20,748,110.35	32,154,14
Commercial	1,875,071.62	6,495,120.00	2,131,685.24	4,884,726.00	2,196,174.98	394,790.00	3,681,219.73	1,909.93
Total sales revenue	26,383,772.62	34,738,125.00	26,366,661.74	32,173,154.00	25,370,698.88	31,822,402.00	24,429,330.08	34,064.07
Other income	156,240.00	390,000.00	583,120.00	390,000.00	518,780.28	390,000.00	876,890.00	390,000.00
PRODUCTION UNIT COST								
Piglet cost	0.00	2,116.29	2,460.38	2,152.30	2,213.64	2,336.84	2,615.03	2,077.4
Composite feed cost	22.88	23.45	23.17	22.31	23.30	24.68	24.52	23.15
PRODUCTION EXPENSES								
Piglet cost	0.00	7,559,387.88	7,176,928.46	7,059,544.00	6,891,061.32	7,538,645.84	9,246,746.08	7,165,15
Feed								

Figure 89. Generate financial report page, FPPMS



Figure 90. Generate financial report result page, FPPMS

Financial report								
Sub-report								
	Jan 2009	Target	Feb 2009	Target	Mar 2009	Target	Apr 2009	Target
Feed	1,877	1,899	1,894	1,104	1,851	1,881	1,886	1,771
REACT	1,875	1,775	2,693	1,874	1,851	1,851	2,494	1,891
Feed Conversion	291	448	238	448	291	448	291	448
Feed Efficiency Ratio	212,75.26	324.32	251,88.79	302.52	247,76.15	307.50	251,88.79	307,88
Non-Feed	201,608	168,045	150,889	277,493	194,088	195,754	177,224	180,789
Contractual	17,798	88,140	23,179	44,814	26,678	1,389	15,631	17,161
AVERAGE VETERINARY FEE	107,61	109,10	104,10	107,70	108,10	108,1	107,94	108,10
Non-Contractual	183,810	180,000	127,710	232,679	167,410	194,365	161,593	163,628
Contractual	107,60	108,00	104,00	108,00	108,00	108,00	108,00	108,00
Sub-revenue	24,508,701.00	24,244,801.00	24,244,879.50	27,188,028.00	21,774,528.00	21,427,852.00	21,748,032.00	22,274,242.00
Contractual	1,873,714.00	1,681,200.00	1,101,480.00	1,884,750.00	1,184,210.00	1,184,760.00	1,883,200.00	1,689,000.00
Non-contractual	22,634,987.00	22,563,601.00	23,143,399.50	25,303,278.00	20,590,318.00	20,243,092.00	19,864,832.00	20,585,242.00
Other income	195,240.00	199,900.00	103,188.00	199,000.00	178,798.00	198,090.00	179,898.00	199,000.00
Revenue per unit	0.00	2,228.24	2,462.12	2,222.22	2,222.64	2,226.04	2,161.02	2,277.45
Contractual feed cost	21.80	21.43	21.17	21.13	21.30	24.88	24.52	21.33
Non-feed expense	0.00	1,598.207.00	1,179,652.00	1,759,244.00	1,498,081.00	1,710,842.00	1,424,744.00	1,581,139.00
Feed conversion	1,026,624.00	1,154,481.00	1,414,158.75	1,051,054.50	1,081,461.00	1,170,800.00	1,043,770.00	1,221,594.00
Medication and vaccine	307,280.00	1,181,571.00	211,222.00	1,006,748.00	281,687.00	1,071,217.75	240,840.00	1,141,764.25
Chemical	21,807.70	189,341.00	42,178.10	189,341.00	83,010.00	189,341.00	17,108.10	189,341.00
Medicaments expense	389,248.00	1,042,302.00	177,484.10	1,027,489.00	178,120.00	1,071,960.00	223,138.00	1,048,505.00
Chemical vaccine cost	11,481,987.70	12,028,387.00	14,421,181.70	11,764,877.00	12,288,377.00	10,248,900.00	13,547,871.00	14,002,634.00
Feed cost	0.00	22.07	10.81	21.30	24.80	21.18	41.30	21.14
Feed conversion	10.00	71.94	52.11	88.11	52.44	79.01	58.94	49.49
Medication and vaccine	1.97	2.86	0.97	1.33	1.38	2.01	1.07	1.93
Chemical	0.22	1.93	1.32	1.61	0.14	0.94	0.17	0.85
Medicaments expense	1.02	1.02	1.65	1.65	1.34	1.34	1.00	1.08

Figure 91. Generate financial report in PDF format page, FPPMS

Update cost monitoring report

0841A

General Information			
Batch no:	0841A	Farm location:	Lara
Beginning population:	305	Start weight:	7.16
End population:	281	End weight:	89.22
Start age:	37	Start date:	2008-09-12
End age:	146	End date:	2009-01-20
Action:	<input type="button" value="Update"/>		
Feed Consumption and Cost			
	Nursery		Grower-Finisher
Feed Type	Quantity	Unit Cost	Total Cost
PSP	56	1613.78	90371.68
HSP	345	1197.21	413037.45
			HGP1
			142
			1072.35
			152273.7
			HGP2
			289
			1124.72
			325044.08
			HFP
			172
			1038.04
			178542.88
Total feed consumed:	20050		31200
Total feed cost:	503409.13		655860.66
Medicine and Vaccine Consumption and Cost			
	Nursery		Grower-Finisher
Med/Vac Type	Quantity	Unit Cost	Total Cost
			Quantity
			Unit Cost
			Total Cost

Figure 92. Update cost monitoring report page, FPPMS

Update cost monitoring report

Batch no: 0841A

Unit Costs			
Feeds		MedVac	
PSP:	1613.78	PA:	220
HSP:	1197.21	IA:	8
HGP1:	1072.35	IV:	6
HGP2:	1124.72	V:	40
HFP:	1038.04	N:	3
		D:	40

Other Costs	
Piglet cost:	0
Gross revenue:	0

Employee performance and commission report

Compare employee performance records by filtering your search

Farm location:
 Farm type:
 Employee type:
 Employee name:

Period 1
 Year: Month:

Period 2
 Year: Month:

Period 3
 Year: Month:

Period 4
 Year: Month:

Select target year:

Choose graphs to generate:

average end weight ADG
 average end age FCR
 ADG-B % mortality

Figure 93. Edit cost monitoring report page, FPPMS

Figure 94. Generate employee performance and commission report page, FPPMS

Employee performance and commission report

Performance and Commission Report of Arwin de Leon (Leadman)					
Farm location: Lana			Farm type: Nursery		
Performance					
Averages	Mar 06	Mar 07	Nov 08	Dec 08	Target 2008
End weight	37.66	43.06	48.52	41.83	40
End age	89	86	97.5	94	83
Average daily gain from birth	0.41	0.48	0.5	0.45	0.46
Average daily gain	0.47	0.58	0.7	0.66	0.54
Feed conversion ratio	1.55	1.17	1.53	1.39	1.46
Percent (%) mortality	3.13	6.83	5.04	3.51	2.8
Commission					
Incentive	4,056.20	10,182.30	9,045.02	21,982.09	
Gross salary:			45,265.61		

Generate PDF file

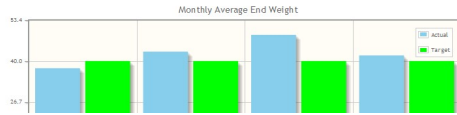


Figure 95. Generate employee performance and commission report result page, FPPMS

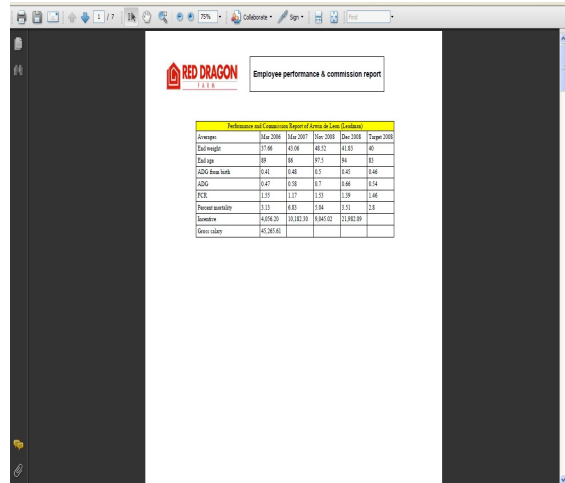


Figure 96. Generate employee performance and commission report in PDF format, FPPMS

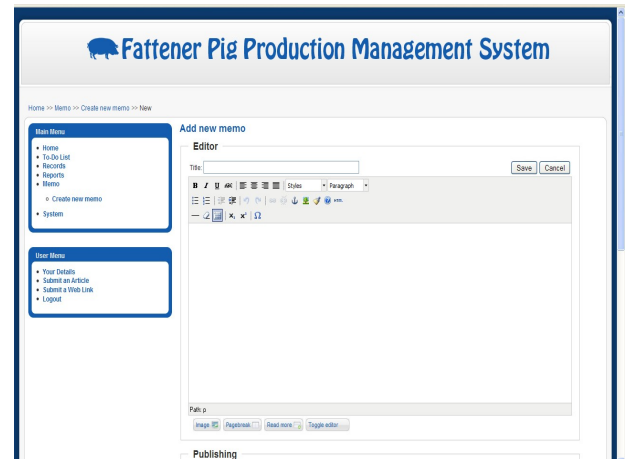
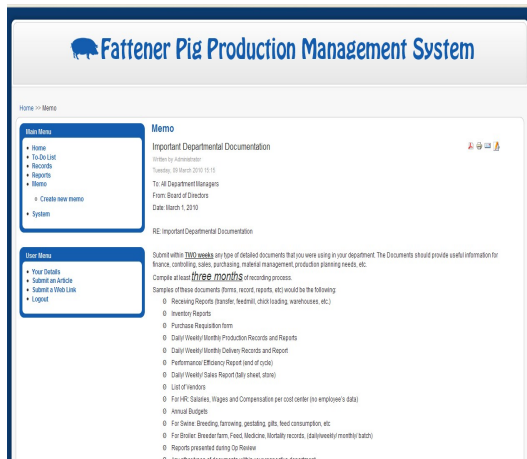


Figure 97. Memo page, FPPMS

Figure 98. Create new memo page, FPPMS

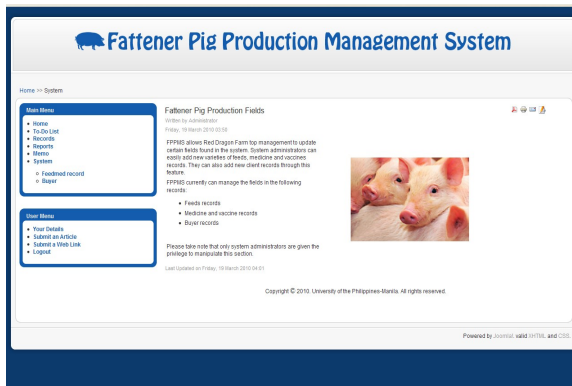


Figure 99. System introduction page, FPPMS

Add feedmed record

Feedmed code:

Feedmed class:

Feedmed subclass:

Feedmed description:

Update feedmed records

Code	Class	Subclass	Description	Action
90	F	PSP	Prestarter pellet 50kg	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
207	F	HSP	Hog starter pellet 50kg	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
307	F	HGP1	Hog grower 1 pellet 50kg	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
308	F	HGP2	Hog grower 2 pellet 50kg	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
407	F	HFP	Hog finisher pellet 50kg	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8001	MV	PA	An-Piglets	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8002	MV	IA	IA-Matbacol 10%, 100ml	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8003	MV	IA	IA-Ceftipen Plus	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8004	MV	IA	IA-Oxyject LA 20%, 100ml	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8005	MV	IA	IA-Oflaxacin	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8006	MV	IA	IA-Robit LA Oxytetracycline	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8007	MV	IA	IA-Pneumasure 100ml	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
8008	MV	IA	IA-Tenaline LA Oufstracycline, 100ml	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Figure 100. Add new feedmed record page, FPPMS

Figure 101. Update feedmed records page, FPPMS

Update feedmed records

Code: 90
 Class:
 Subclass:
 Description:

Update feedmed records

Are you sure you want to delete feedmed record Prestarter pellet 50kg from the database?

Figure 103. Delete feedmed record confirmation page, FPPMS

Figure 102. Edit feedmed record page, FPPMS

Add buyer record

Company name:
 Market type:
 Address:
 Other details:

Update buyer record

Company name	Market type	Address	Other details	Action
RDF	Intra-Company	Brgy. Lara, City of San Fernando, Pampanga	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Fresh Options	Intra-Company	SPC Bldg, Miranda Exit, Angeles City, Pampanga	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Alma	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Barrio	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Bong Espino	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Kapitan	Commercial	kakakaka	lalal	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Bondoc	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Ethen	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Garcia	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Jose Manalo	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Kenneth	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Loreto Roque	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Mariano	Commercial	n/a	n/a	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Figure 104. Add buyer record page, FPPMS

Update buyer record

Company name: RDF
 Market type:
 Address:
 Other details:

Figure 105. Update buyer record page, FPPMS

Update buyer record

Are you sure you want to delete buyer record RDF from the database?

Figure 106. Edit buyer record page, FPPMS

Figure 107. Delete buyer record confirmation page, FPPMS

VI. Discussion

The Fattener Pig Production Management System has five main users namely encoder, farm manager, finance officer, human resource officer and system administrator. Each user has his own respective page access privileges within the system assigned by the system administrator according to his position within the organization. While all users can update his user account details such as changing password and can view memo articles containing company announcements, the rest of the system features will be discussed in detail alongside each user.

The encoder is responsible for adding all inventory records daily. Inventory records include pig inventory, mortality, feeds consumed, medicine and vaccine consumed and sales. The user is also capable of viewing and searching all records that he has added into the database but not update them. If he wishes to edit or delete records, he has to call on the system administrator to do this task for him. This is to ensure that all data inputted are accurate and final and cannot be subjected to random manipulation of any user that can disrupt the analysis of performance later on.

The farm manager, like encoders, can only view and search all posted daily inventory records by supplying keywords to filter through the records. The system gives him additional privilege of accessing batch performance reports. The farm manager can generate monthly batch performance reports by supplying year, month and batch number as filters to the search query and the system will provide him a detailed report of past performances of already harvested batches. Querying through year to end batch

performance reports by supplying 4 periods and desired graphs will enable farm managers to compare past batch inventory records with one another. The system outputs tabular and graphical representations of records specified by the user and also gives the user an option to print the report to PDF file format. Generating such reports will give farm managers a better insight as to how they can further improve management practices.

The finance officer can also search through inventory records to keep track of inventory control. Additionally, he is responsible for managing actual and target cost values for a specific period in time. Since the system is limited according to the requirements of the live operations department (and is not directly linked with the accounting department's system), actual and target values for piglet and composite feed costs, average intra-company and commercial selling prices, other income earned and miscellaneous administrative expenses should be carefully and diligently managed by finance officers . This is to ensure that the system can give users a better and accurate financial report by the end of each month. It is also his duty to update each batch's cost monitoring report. All fields in this report such as unit costs of various feeds, medicines and vaccines must be updated once the batch is harvested to let the system compute for total production costs and gross revenues. The finance officer can also compare 4 periods worth of batch financial records in order to keep track of changing profits and losses of the company. The system computes for total sales volume by heads and in kilograms; total sales revenue from cost of sales and income from other sources; total production expenses; production cost per kilogram weight of pigs produced; gross margin and net income values. It can also generate financial graphs according to the user's preferences and print the entire report to PDF file format.

The human resource officer, on the other hand, is responsible in managing records of employees under the fattener division. The system enables him to add new employee record and/or update existing records. He can also search through these records by supplying the necessary search filters. As in keeping track of the employee's

performances, the system gives the user the capability of generating performance and commission report from past records. By supplying employee field keywords, four periods, target year and desired graphs, the human resource officer can compare the performance of an employee through time and view computed incentive and gross salary of the employee. He can also opt to print the report to PDF file format. Lastly, only he and system administrator can manage memos of company announcements through the article manager.

For the system administrator, he can basically access all of the system features and more. He is responsible in updating a nursery record to grower record when the certain batch has attained the specified age of transfer. It is also his duty to update a grower record to market record when the batch has achieved the necessary weight for harvest. Only he can edit and delete all inventory records to discourage other users from manipulating crucial data. Like the human resource officer, he can also manage company memos. Benchmark records are also being managed by system administrators. With this feature, the company's top management can impose target benchmarks for important performance indicators to stay within the industry's standards. Lastly, the system lets system administrators manage the system's fields. Currently, he can add, edit and delete new varieties of feeds, medicines and vaccines records and manage buyer information.

VII. Conclusion

The Fattener Pig Production Management System aims to provide its users a faster and more efficient way of processing large amounts of data and transforming these data into significant technical figures that will reflect the performance of the fattener farms. The system converts the traditional, manual system into a powerful tool that not only centralizes data storage and processing but also outputs accurate performance indicators in real time. Since the system is web-based, supervisors usually restrained by geographical effort will have no problem accessing the system from anywhere they may be, provided that their computers are connected to the company's server. The tabular and graphical summary reports generated from the

system will greatly aid the company's top management in critical decision-making that may make or break the company's standing in the global market.

In conclusion, the Fattener Pig Production Management System is a great alternative to the current Excel-based data processing system of Red Dragon Farm as it provides reliable, convenient, better and faster support to the fattener farms' changing needs. The system solves top management's usual problems of delayed and inaccurate reports and irreversible damages and losses due to poor data integration. With Fattener Pig Production Management System, all of Red Dragon Farm's fattener records are being securely managed and efficiently used.

VIII. Recommendation

The Fattener Pig Production Management System is limited only to the specific requirements given by the Live Operations Department Head of Red Dragon Farm. It

is recommended that the system be extended to the breeder and farrowing sections to promote supply chain traceability from sows to the piglets. This will enormously help in determining beforehand which genealogy will produce better litter of piglets and which will not.

The system is also recommended to extend its inventory control capabilities which may include an automated order processing of farm supplies, feeds, medicines and vaccines. It will be beneficial to the company to adapt a systematic and automated approach because it will be free from the problems a manual system usually gives to its users.

For some of the system's features, it will give users a more dynamic approach when the number of records to be compared are according to the user's preferences and not fixed to only four comparable periods in time. It will also be helpful if an advance search is available to use and which may include more keywords to filter the user's record query from the database, especially if the system contains thousands of records in the future.

The batch number system currently used is based on the method used by the client in its manual data processing. It is recommended that it be converted to an auto-incremented unique ID. Submission of all inventory records should also pass through an approval workflow before it becomes available for viewing. It means that any new records should pass by the system administrator's approval before it can be considered as a valid record. The system should also be able to handle minimization of 'outside of the system' workflow, meaning, using advance technology in the future, the use of bar codes or RFID will be able to synchronize all immediate farm activities with its equivalent farm records more accurately.

The current permission access plugin used requires payment from the client to be able to use its entire functionality. For further system improvement, it is recommended to search for other open source but equally efficient user manager for the system. Updating inventory records by different user groups is currently not being monitored. It will be helpful to know the specific user who updated a record within a specific time through an audit trail log to be able to trace user accountability should a problem arise.

Lastly, the system is developed exclusively for the fattener section of the farm. It will greatly help the company if the system is extended to include the entire pig production management system but of which may require extensive research and a project team to develop.

IX. Bibliography

- [1] Umali, W. (2009, November 19). Live Operations Overall Head, Red Dragon Farm. Personal Interview.
- [2] Ellerma, L.D. (2009, November 26). E-Pig Farm Operations Head, Red Dragon Farm. Personal Interview.
- [3] Owsley, W.F. & Floyd, J.G. Swine Production Records. Alabama: Alabama Cooperative Extension System, Alabama A&M University and Auburn University.
- [4] Eguia, A.G. & Sison, M.A. Basic Course on Pig Husbandry: Recordkeeping, Data Analysis and Farm Economics. Lipa City, Batangas: International Training Center on Pig Husbandry. 34.
- [5] Boggess, M.V. Swine Enterprise Records – A tool for pork producers. Idaho: University of Idaho.
- [6] Batte M.T. 2005. Changing computer use in agriculture: Evidence from Ohio. *Computers and Electronics in Agriculture*, 47 (1), pp. 1-13.

- [7] Nuthall P.L. 2004. Case studies of the interactions between farm profitability and the use of a farm computer. *Computers and Electronics in Agriculture*, 42 (1), pp. 19-30.
- [8] Groeneveld E.& Lacher P. 1992. An open information system for the swine production and marketing industry: Its scope, topology and telecommunications strategy. *Computers and Electronics in Agriculture*, 7 (2), pp. 163-185.
- [9] Resing, J. 2007. Farm Management Software for Farm Businesses, Case Studies of the Australian farm software industry. Australia: Rural Industries Research and Development Corporation.
- [10] Zonderland, J.J. & Enting, J. 2003. The Pig Farm Manager for modeling pig production systems. Lelystad, Netherlands: Research Institute for Animal Husbandry (2003 International Farm Management Congress)
- [11] Hong Y., Zhong X.C. 1994. A computer-aided inventory control system in China. *International Journal of Production Economics*, 35 (1-3), pp. 153-159.
- [12] Johnson, M.E. & Pyke, D.F. 1999. Supply chain management. Hanover, NH: Tuck School of Business, Dartmouth College.
- [13] Dehning B., Richardson V.J., Zmud R.W. 2007. The financial performance effects of IT-based supply chain management systems in manufacturing firms. *Journal of Operations Management*, 25 (4), pp. 806-824.
- [14] Petersen B., Knura-Deszczka S., Pongsen-Schmidt E., Gymnich S. 2002. Computerized food safety monitoring in animal production. *Livestock Production Science*, 76 (3), pp. 207-213.

- [15] Buhr, B.L. 2003. Traceability and Information Technology in the Meat Supply Chain: Implications for Firm Organization and Market Structure. *Journal of Food Distribution Research*, 34(3).
- [16] Database Management System. In *Wikipedia, The Free Encyclopedia*. Retrieved December 2, 2009 from http://en.wikipedia.org/wiki/Database_management_system
- [17] Information System. In *Wikipedia, The Free Encyclopedia*. Retrieved December 2, 2009 from http://en.wikipedia.org/wiki/Information_systems_discipline
- [18] Information System. In *PC Magazine Encyclopedia*. Retrieved December 2, 2009 from http://www.pcmag.com/encyclopedia_term/0,2542,t=information+system&i=44963,00.asp
- [19] Inventory Control System. In *Barcodes Inc*. Retrieved January 4, 2010 from <http://www.barcodesinc.com/articles/inventory-control-system.htm>
- [20] Joomla!. In *Wikipedia, The Free Encyclopedia*. Retrieved January 4, 2010 from <http://en.wikipedia.org/wiki/Joomla>
- [21] Features overview of Joomla! In *Joomla Official Website*. Retrieved January 11, 2010 from <http://www.joomla.org/core-features.html>
- [22] Wrapper menu item of Joomla! In *Joomla Help Site*. Retrieved January 11, 2010 from <http://help.joomla.org/content/view/331/148/>
- [23] jQuery Library. In *Wikipedia, The Free Encyclopedia*. Retrieved December 6, 2009 from <http://en.wikipedia.org/wiki/Jquery>

[24] jqPlot Plugin. In *jqPlot Charts and Graphs for jQuery*. Retrieved December 6, 2009 from <http://www.jqplot.com/index.php>

[25] FPDF. In *FPDF Library, PDF generator*. Retrieved February 10, 2010 from <http://www.fpdf.org/>

[26] PHPlot. In *PHPlot*. Retrieved February 10, 2010 from <http://phplot.sourceforge.net/phplotdocs/>

[27] Live Validation. In *Live Validation*. Retrieved February 10, 2010 from <http://livevalidation.com/>

X. Appendix

APPENDIX A: Sample daily inventory form

DAILY INVENTORY-NURSERY																		
DATE	BLD G	F D	F B	F C	Po r	Res p	Pes t	FM D	P A	VI T	I A	I V	N	MOR T	F.US E	HARVES T	I N	OU T
	1																	
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
	8																	
	9																	
	10																	
	11																	
	12																	
	13																	
	14																	
	15																	
	16																	

	17																	
	18																	
	19																	
	20																	
	21																	
	22																	
	23																	
	24																	

APPENDIX B: Sample batch inventory record form

Batch Inventory-Nursery

Batch _____
 Starting Date _____
 Pop'n _____

Caretaker _____
 Date _____
 Loaded _____

FEEDS																PIGS			
	Transfers Out			Transfers In			Deliveries			Balance			Consumption			Date	Mort	Sold	End
Date	PS P	HS P	HG P1	PS P	HS P	HG P1	PS P	HS P	HG P1	PS P	HS P	HG P1	PS P	HS P	HG P1				

APPENDIX C: Sample leadman report form

NURSERY REPORT FORM							
Batch					PSP	HSP	FC(kg)
Caretaker				FC	_____	_____	_____
Start Pop'n				FD	_____	_____	_____
End Pop'n				Mort			
Date Loaded				FCR			
Date				%Mort			

Transferred									
Age Loaded					Ave. Wt				
Age transferred									
	SAMPLES								
Totals									

APPENDIX D: Sample supervisor report form

Jan-08 Monthly End Batch Record and Performance-NURSERY

Batc h	PIGS			FEEDS- DELIVERED		FEEDS- CONSUMED		PERFORMANCE					REMAR KS	
	Be g	Mo rt	En d	PSP	HSP	PSP	HSP	W. age	T. Age	W. wt	T. wt	%mo rt		FC R

APPENDIX E: Source codes

addbenchmark.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
```

```

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

    text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

$year=$_GET['year'];

$adgb=$_GET['adg-b'];

$adg=$_GET['adgg'];

$fcr=$_GET['fcr'];

$percentmortality=$_GET['percentmortality'];

$farmtype=$_GET['farm-type'];

$grossprod=$_GET['grossproduction'];

$aveendwt=$_GET['aveendweight'];

$aveendage=$_GET['averageendage'];

$flag='addbenchmark';

$search = mysql_query("SELECT * FROM `benchmark`
WHERE year ='$year' AND farm_type='$farmtype'");

$num_row = @mysql_num_rows($search);

if($num_row > 0){

    $yearExistMsg= "Benchmark for the specified
year and farm type already exists! <br>Please check your
input and try again.";

    include("errorMessage.php");

```

```

}else{

    $query="INSERT INTO `benchmark` (year,
gross_production, average_end_weight, average_end_age,
ADG_B, ADG, FCR, percent_mortality, farm_type) VALUES
('$year', '$grossprod', '$aveendwt', '$aveendage',
'$adgb','$adg','$fcr','$percentmortality', '$farmtype')";

    $benchmark=mysql_query($query);

if(!$benchmark){

    echo "<font size=2><b>Status:</b></font>

    <font color='red'>Adding unsuccessful!
</font><br>";

    include("addbenchmarkrecord.php");

}else{

    echo "<font size=2><b>Status:</b></font>

    <font color='green'>Adding successful!
</font><br>";

    include("addbenchmarkrecord.php");

}

}

?>

</body>

</html>

```

addbenchmarkrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

```

```

        color: #333;
    }
    td.bold{
        font-weight:bold;
    }
</style>
</head>

<body>

<?php
include("connect.php");
require_once("func_html_drop_down.php");

$year=$_GET['year'];
$adgb=$_GET['adgb'];
$adg=$_GET['adg'];
$fcr=$_GET['fcr'];
$percentmort=$_GET['percentmort'];
$farmtype=$_GET['farmtype'];
$grossprod=$_GET['grossprod'];
$aveendwt=$_GET['aveendwt'];
$aveendage=$_GET['aveendage'];

$yearExistMsg=$_GET['yearExistMsg'];

if($yearExistMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>".
$yearExistMsg."</font><br>";
}

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));
$year=$dateTime->format("Y");

echo "<form method='GET'
action='addbenchmark.php'>

<table>

<tr>
        <td width='120'>&nbsp;</td>
        <td>&nbsp;</td>
    </tr>
    <tr>
        <td class='bold' title='header=[Year] body=[Year
covered]'>Year:</td>
        <td title='header=[Year] body=[Year covered]'><input
type='hidden' name='year' value='$year'>". $year."
    </td>
    </tr>";

    echo "<tr>";

    echo "<td class='bold' title='header=[Farm type]
body=[Type of farm]'>Farm type: </td> ";
    echo "<td title='header=[Farm type] body=[Type of
farm]'><select id='farmtype' name='farm-type'><option
selected='selected'></option>";
    html_drop_down("` benchmark` ", "farm_type", $farmtype,
"", "");
    echo "</select></td></tr>";

<script>
var farmtype = new LiveValidation( 'farmtype',
{onlyOnSubmit: true } );
farmtype.add(Validate.Presence);
</script>";

    echo "<tr>
        <td class='bold' title='header=[Target gross
production] body=[Target gross production of pigs]'>Gross
production:</td>
        <td title='header=[Target gross production]
body=[Target gross production of pigs]'><input
type='text' name='grossproduction' id='grossprod'
value='$grossprod'></td>
    </tr>
    <script>
var grossprod = new LiveValidation( 'grossprod',
{onlyOnSubmit: true } );
grossprod.add(Validate.Presence);
grossprod.add(Validate.Numericality, {onlyInteger: true});
grossprod.add( Validate.Numericality, { minimum: 1 } );
grossprod.add(Validate.Length, { maximum: 5 } );
</script>";

    echo "<tr>

```

```

<td class='bold' title='header=[Average end weight]
body=[Target average end weight]'>Average end
weight:</td>

```

```

<td title='header=[Average end weight] body=[Target
average end weight] '><input type='text'
name='aveendwt' id='aveendwt'
value='$aveendwt'></td>

```

```

</tr>

```

```

<script>

```

```

var aveendwt = new LiveValidation( 'aveendwt',
{onlyOnSubmit: true } );

```

```

aveendwt.add(Validate.Presence);

```

```

aveendwt.add(Validate.Numericality);

```

```

aveendwt.add( Validate.Numericality, { minimum: 1 } );

```

```

aveendwt.add(Validate.Length, { maximum: 5 });

```

```

</script>

```

```

<tr>

```

```

<td class='bold' title='header=[Average end age]
body=[Target average end age]'>Average end age:</td>

```

```

<td title='header=[Average end age] body=[Target
average end age]'><input type='text'
name='averageendage' id='aveendage'
value='$aveendage'></td>

```

```

</tr>

```

```

<script>

```

```

var aveendage = new LiveValidation( 'aveendage',
{onlyOnSubmit: true } );

```

```

aveendage.add(Validate.Presence);

```

```

aveendage.add(Validate.Numericality);

```

```

aveendage.add( Validate.Numericality, { minimum: 1 } );

```

```

aveendage.add(Validate.Length, { maximum: 5 });

```

```

</script>

```

```

<tr>

```

```

<td class='bold' title='header=[Average Daily Gain from
Birth (kgs)] body=[Average gain in weight of pigs from
birth]'>ADG-B:</td>

```

```

<td title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'><input
type='text' name='adg-b' id='adgb' value='$adgb'></td>

```

```

</tr>

```

```

<script>

```

```

var adgb = new LiveValidation( 'adgb', {onlyOnSubmit:
true } );

```

```

adgb.add(Validate.Presence);

```

```

adgb.add(Validate.Numericality);

```

```

adgb.add( Validate.Numericality, { minimum: 0 } );

```

```

adgb.add(Validate.Length, { maximum: 5 });

```

```

</script>

```

```

<tr>

```

```

<td class='bold' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>ADG:</td>

```

```

<td title='header=[Average Daily Gain (kgs)]
body=[Average gain in weight of pigs]'><input type='text'
name='adgg' id='adg' value='$adg'></td>

```

```

</tr>

```

```

<script>

```

```

var adg = new LiveValidation( 'adg', {onlyOnSubmit: true }
);

```

```

adg.add(Validate.Presence);

```

```

adg.add(Validate.Numericality);

```

```

adg.add( Validate.Numericality, { minimum: 0 } );

```

```

adg.add(Validate.Length, { maximum: 5 });

```

```

</script>

```

```

<tr>

```

```

<td class='bold' title='header=[Feed Conversion Ratio]
body=[Amount of feeds consumed per kilogram
gain]'>FCR:</td>

```

```

<td title='header=[Feed Conversion Ratio]
body=[Amount of feeds consumed per kilogram
gain]'><input type='text' name='fcr' id='fcr'
value='$fcr'></td>

```

```

</tr>

```

```

<script>

```

```

var fcr = new LiveValidation( 'fcr', {onlyOnSubmit: true } );

```

```

fcr.add(Validate.Presence);

```

```

fcr.add(Validate.Numericality);

```

```

fcr.add( Validate.Numericality, { minimum: 1 } );

```

```

fcr.add(Validate.Length, { maximum: 5 });

```

```

</script>

```

```

<tr>

```

```

<td class='bold' title='header=[Percent mortality]
body=[Mortality in percentage]'>Percent mortality:</td>

```

```

<td title='header=[Percent mortality] body=[Mortality
in percentage]'><input type='text'
name='percentmortality' id='percentmort'

```

```

value='$percentmort'></td>

```

```

</tr>

```

```

<script>

```

```

var percentmort = new LiveValidation( 'percentmort',
{ onlyOnSubmit: true } );

percentmort.add(Validate.Presence);

percentmort.add(Validate.Numericality);

percentmort.add( Validate.Numericality, { minimum: 1 } );

percentmort.add(Validate.Length, { maximum: 5 });

</script>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><input type="submit" name="add"
value="Add" />

<input type="reset" name="reset"
value="Reset" /></td>

</tr>

</table>

</form>";

?>

</body>

</html>

```

addbuyerrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type="text/css">

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

```

```

</style>

</head>

<body >

<?php

include("connect.php");

$companyname=$_GET['company'];

$markettype=$_GET['market'];

$comaddress=$_GET['address'];

$details=$_GET['others'];

$flag="addbuyer";

$search = mysql_query("SELECT * from `buyer` WHERE
company_name = '$companyname'");

$num_row = @mysql_num_rows($search);

if($num_row > 0){

//check to see if company is already existing
before adding record

$existingCompanyMsg="Company record
already exists! <br>Please check your inputs and
try again.";

include("errorMessage.php");

}else{

$sql = "INSERT INTO `buyer`
(`company_name`, `market_type`, `address`,
`other_detail`)

VALUES ('$companyname','$markettype',
'$comaddress','$details')";

$insertbuyer=mysql_query($sql);

if(!$insertbuyer){

echo "<font
size=2><b>Status:</b></font>

<font color='red' size=2>Adding
unsuccessful!</font><br>";

include("addbuyersrecord.php");

}else{

echo "<font size=2><b>Status:</b></font>

<font color='green' size=2>Adding
successful!</font><br>";

```

```

        include("addbuyersrecord.php");
    }
}
?>
</body>
</html>

```

addbuyersrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript"
src="livevalidation.js"></script>
<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />
<style type="text/css">
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
td.bold{
    font-weight:bold;
}
</style>
</head>
<body>
<?php
include("connect.php");

```

```

require_once("func_html_drop_down.php");
echo "<form method='GET' action='addbuyerrecord.php'>
<table width='485' border='0'>
<tr>
<td width='132'>&nbsp;</td>
<td width='313'>&nbsp;</td>
</tr>";
$companyname=$_GET['companyname'];
$markettype=$_GET['markettype'];
$comaddress=$_GET['comaddress'];
$details=$_GET['details'];
$existingCompanyMsg=$_GET['existingCompanyMsg'];
if($existingCompanyMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>".
$existingCompanyMsg."</font><br>";
}
echo " <tr>
<td class='bold' title='header=[Company
name] body=[Name of buyer]'>Company name:</td>
<td title='header=[Company name]
body=[Name of buyer]'><label><input name='company'
id='company' type='text' size='26'
value='$companyname' />
</label></td>
</tr>
<script>
    var company = new LiveValidation(
'company', {onlyOnSubmit: true } );
    company.add(Validate.Presence );
</script>";
echo " <tr><td class='bold'
title='header=[Market type] body=[Classification of
buyer]'>Market type:</td>";
echo " <td title='header=[Market type]
body=[Classification of buyer]'><select name='market'
id='market'><option selected='selected'></option>";

```

```

        html_drop_down("`buyer`", "market_type",
$markettype, "", "");
    echo "</select></td>";

    echo "<script>
        var market = new LiveValidation( 'market',
{onlyOnSubmit: true } );
        market.add(Validate.Presence);
    </script></tr>";

    echo "<tr><td class='bold'
title='header=[Address] body=[Address of
buyer]'>Address:</td>";

    echo "<td title='header=[Address]
body=[Address of buyer]'><textarea name='address'
id='address'>$.comaddress.</textarea></td></tr>";

    echo "<script>
        var address = new LiveValidation( 'address',
{onlyOnSubmit: true } );
        address.add(Validate.Presence);
    </script>";

    echo "<tr><td class='bold'
title='header=[Other details] body=[Other details
regarding the buyer]'>Other details:</td>";

    echo "<td title='header=[Other details]
body=[Other details regarding the buyer]'><textarea
name='others' id='others'>$.details.</textarea></td></tr>";

    echo "<script>
        var others = new LiveValidation( 'others',
{onlyOnSubmit: true } );
        others.add(Validate.Presence);
    </script>";

echo"<tr>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
</tr>
<tr>
    <td>&nbsp;</td>
    <td>
        <label>
            <input type='submit' name='add' value='Add' />
        </label>
    </td>
    <label>

```

```

        <input type='reset' name='reset' value='Reset' />
    </label>
</td>
</tr>
<tr>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
</tr>
</table>

</form>;
?>
</body>
</html>

```

ademployeerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>

```



```

</head>

<body>

<?php
include("connect.php");

require_once("func_html_drop_down.php");

$employeeid=$_GET['employeeid'];
$employeetype=$_GET['employeetype'];
$firstname=$_GET['firstname'];
$lastname=$_GET['lastname'];
$farmlocation=$_GET['farmlocation'];
$farmtype=$_GET['farmtype'];

$employeeExistMsg=$_GET['employeeExistMsg'];

if($employeeExistMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>".
$employeeExistMsg."</font><br>";
}

echo "<form method='GET'
action='addemprecord.php'>

<table>

<tr>

<td width='120'>&nbsp;&nbsp;&nbsp;</td>

<td>&nbsp;&nbsp;&nbsp;</td>

</tr>

<tr>

<td class='bold' title='header=[Employee ID]
body=[Unique employee ID]'>Employee ID:</td>

<td title='header=[Employee ID] body=[Unique
employee ID]'>

<input type='text' name='empid' id='empid'
value='\$employeeid'/>

</td>

</tr>

</table>

<script>

```

```

var empid = new LiveValidation( 'empid', {onlyOnSubmit:
true } );

empid.add(Validate.Presence);

empid.add(Validate.Numericality, {onlyInteger: true});

empid.add(Validate.Length, { maximum: 4 });

</script>;

echo "<tr><td class='bold' title='header=[Employee type]
body=[Type of employee]'>Employee type:</td>";

echo "<td title='header=[Employee type] body=[Type of
employee]'><select name='emptype'
id='emptype'><option selected='selected'></option>";

html_drop_down("`employee record`", "employee_type",
$employeetype, "");

echo "</select></td></tr>";

echo "<script>

var emptype = new LiveValidation( 'emptype',
{onlyOnSubmit: true } );

emptype.add(Validate.Presence);

</script>";

echo "<tr>

<td class='bold' title='header=[First name] body=[First
name of employee]'>First name:</td>

<td title='header=[First name] body=[First name of
employee]'><input type='text' name='fname'
id='fname' value='\$firstname'/></td>

</tr>

<script>

var fname = new LiveValidation( 'fname', {onlyOnSubmit:
true } );

fname.add(Validate.Presence);

fname.add(Validate.Length, { maximum: 25 });

</script>

<tr>

<td class='bold' title='header=[Last name] body=[Last
name of employee]'>Last name:</td>

<td title='header=[Last name] body=[Last name of
employee]'><input type='text' name='lname'
id='lname' value='\$lastname'/></td>

</tr>

<script>

var lname = new LiveValidation( 'lname', {onlyOnSubmit:
true } );

lname.add(Validate.Presence);

```

```

$name.add(Validate.Length, { maximum: 25 });

</script>;

echo "<tr><td class='bold' title='header=[Farm location]
body=[Location of farm the employee is assigned
to]'->Farm location:</td>";

echo "<td title='header=[Farm location] body=[Location of
farm the employee is assigned to]'><select
name='farmloc' id='farmloc'><option
selected='selected'></option>";

html_drop_down("`employee record`", "farm_location",
$farmlocation, "");

echo "</select></td></tr>";

echo "<script>

var farmloc = new LiveValidation( 'farmloc',
{onlyOnSubmit: true } );

farmloc.add(Validate.Presence);

</script>";

echo "<tr><td class='bold' title='header=[Farm type]
body=[Type of farm the employee is assigned to]'->Farm
type:</td>";

echo "<td title='header=[Farm type] body=[Type of farm
the employee is assigned to]'><select name='ftype'
id='farmtype'><option selected='selected'></option>";

html_drop_down("`employee record`", "farm_type",
$farmtype, "");

echo "</select></td></tr>";

echo "<script>

var farmtype = new LiveValidation( 'farmtype',
{onlyOnSubmit: true } );

farmtype.add(Validate.Presence);

</script>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><input type="submit" name="add"
value="Add" />

<input type="reset" name="reset"
value="Reset" /></td>

</tr>

</table>

</form>;

```

```

?>

</body>

</html>

addemprecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$employeeid=$_GET['empid'];

$employeetype=$_GET['employtype'];

$firstname=$_GET['fname'];

$lastname=$_GET['lname'];

$farmlocation=$_GET['farmloc'];

$farmtype=$_GET['ftype'];

$flag='addemployeerecord';

$search = mysql_query("SELECT * from `employee record`
where employee_id = '$employeeid'");

$num_row = @mysql_num_rows($search);

```

```

if($num_row > 0){
    $employeeExistMsg= "Error! Employee already
exist!";
    include("errorMessage.php");
}else{
    $query="INSERT INTO `employee
record`(employee_ID, employee_type, first_name,
last_name, farm_location, farm_type) VALUES
('$employeeid','$employeeetype','$firstname','$lastname','$
farmlocation','$farmtype)";

    $emp=mysql_query($query);

if(!$emp){
    echo "<font size=2><b>Status:</b></font>
<font size=2 color='red'>Adding unsuccessful!
</font><br>";
    include("addemployeerecord.php");
}else{
    echo "<font size=2><b>Status:</b></font>
<font color='green' size=2>Adding successful!
</font><br>";
    include("addemployeerecord.php");
}
}
?>
</body>
</html>

```

addfeedmedrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;

```

```

font-size: 12px;
color: #333;
}
</style>
</head>
<body >
<?php
include("connect.php");
$feedmedcode=$_GET['code'];
$feedclass=$_GET['class'];
$feedsubclass=$_GET['subclass'];
$feedmeddesc=$_GET['desc'];
$flag="addnewfeedmed";
$search = mysql_query("SELECT * from `feeds medicines`
WHERE feedmed_code = '$feedmedcode'");
$num_row = @mysql_num_rows($search);
if($num_row > 0){
    //check to see if feedmed is already existing
before adding record
    $existingFeedMedMsg="Feeds/ Medvac
already exists!<br> Please check your inputs and try
again.";
    include("errorMessage.php");
}else{
    $sql = "INSERT INTO `feeds medicines`
(`feedmed_code`, `feedmed_class`, `feedmed_subclass`,
`feedmed_description`)
VALUES ('$feedmedcode','$feedclass',
'$feedsubclass','$feedmeddesc')";
    $insertfeedmed=mysql_query($sql);
if(!
$insertfeedmed){
    echo "<font
size=2><b>Status:</b></font><font color='red'
size=2>Adding unsuccessful!</font><br>";
    include("addfeedsmedrecord.php");
}else{

```

```

        echo "<font
size=2><b>Status:</b></font><font color='green'
size=2>Adding successful!</font><br>";

include("addfeedsmedrecord.php");    }
}
?>
</body>
</html>

```

addfeedrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

</style>

</head>

<body >

<?php

include("connect.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

$feedtype=$_GET['type'];

$batch=$_GET['batchno'];

$transferin=$_GET['transferinqty'];

```

```

$transferout=$_GET['transferoutqty'];

$deliveries=$_GET['deliveriesqty'];

$balanced=$_GET['balqty'];

$period=substr($date, 0, 7);

$feedsin=$transferin+$deliveries;

$feedsout=$transferout+$balanced;

$flag="addfeedrecord";

$search=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$batch' AND
description='$feedtype'");

while($row=mysql_fetch_array($search)){

        $transin=$row['transfer_in_quantity'];

        $transout=$row['transfer_out_quantity'];

        $deliver=$row['deliveries_quantity'];

        $balance=$row['balanced_quantity'];

        $feedin=$feedin+$transin+$deliver;

        $feedout=$feedout+$transout+$balance;

}

$inventory=$feedin-$feedout;

if($feedsout>$inventory){

        $qtyUnbalancedMsg= "ERROR! Input quantity
is not balanced. <br>Please check your input and try
again.";

        include("errorMessage.php");

}else{

        $inventory=$inventory-$feedsout;

        $consumed= $inventory;

        $sql="SELECT * from `feeds medicines`
WHERE feedmed_description='$feedtype'";

        $query=mysql_query($sql);

        while($row=mysql_fetch_array($query)){

                $feedclass=$row['feedmed_class'];

                $feedsubclass=$row['feedmed_subclass'];

        }
}

```

```

        $sql3="SELECT * FROM `pig inventory record`
WHERE batch_no='$batch'";

        $query3=mysql_query($sql3);

        while($row=mysql_fetch_array($query3)){

                $farmtype=$row['farm_type'];

        }

        $sql2 = "INSERT INTO `feeds medicines
record` (`date`, `month_year`, `batch_no`, `class`,
`subclass`, `description`, `transfer_in_quantity`,
`transfer_out_quantity`, `deliveries_quantity`,
`balanced_quantity`, `consumption_quantity`,
`farm_type`) VALUES ('$date', '$period', '$batch',
'$feedclass', '$feedsubclass', '$feedtype', '$transferin',
'$transferout', '$deliveries', '$balanced',
'$consumed', '$farmtype')";

        $insertfeed=mysql_query($sql2);

        if(!$insertfeed){

                echo "<font
size=2><b>Status:</b></font>

                <font color='red' size=2>Adding
unsuccessful!</font><br>";

                include("addfeedsrecord.php");

        }else{

                echo "<font
size=2><b>Status:</b></font>

                <font color='green' size=2>Adding
successful!</font><br>";

                include("addfeedsrecord.php");

        }

} //end of else

?>

</body>

</html>

```

addfeedsmedrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

```

```

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

```

```

<script type='text/javascript'>

```

```

function reload(form){

        var fcode=form.code.value;

        var
fclass=form.class.options[form.class.options.selectedIndex].value;

        var
fsubclass=form.subclass.options[form.subclass.options.selectedIndex].value;

        var fdesc=form.desc.value;

        self.location='addfeedsmedrecord.php?
feedclass=' + fclass+'&feedsubclass=' +
fsubclass+'&feedmedcode=' +
fcode+'&feedmeddesc=' + fdesc;

```

```

}

</script>

```

```

<style type='text/css'>

```

```

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

td.bold{

        font-weight:bold;

}

```

```

</style>

```

```

</head>

```

```

<body>

```

```

<?php

```

```

include("connect.php");

```

```

require_once("func_html_drop_down.php");

```

```

echo "<form method='GET'
action='addfeedmedrecord.php'>

```

```

<table width='485' border='0'>
<tr>

<td width='132'>&nbsp;</td>

<td width='313'>&nbsp;</td>

</tr>;

$feedmedcode=$_GET['feedmedcode'];

$feedclass=$_GET['feedclass'];

$feedsubclass=$_GET['feedsubclass'];

$feedmeddesc=$_GET['feedmeddesc'];

$existingFeedMedMsg=$_GET['existingFeedMedMsg'];

if($existingFeedMedMsg!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$existingFeedMedMsg."</font><br>";

}

echo " <tr>

<td class='bold' title='header=[Feedmed
code] body=[Unique feed/ medicine vaccine ID]'>Feedmed
code:</td>

<td title='header=[Feedmed code]
body=[Unique feed/ medicine vaccine ID]'><label><input
name='code' id='code' type='text' size='10'
value='$feedmedcode' />

</label></td>

</tr>

<script>

var code = new
LiveValidation( 'code', {onlyOnSubmit: true } );

code.add(Validate.Presence );

code.add(Validate.Numericality,
{ minimum: 1 });

code.add(Validate.Numericality,
{onlyInteger:true});

code.add(Validate.Length,
{ maximum: 5 });

</script>;

echo "<tr><td class='bold'
title='header=[Class] body=[Feed/ medicine vaccine
classification]'>Feedmed class:</td>";

```

```

$query=mysql_query("SELECT DISTINCT
feedmed_class FROM `feeds medicines` ORDER BY
feedmed_class");//first drop down

echo "<td title='header=[Class] body=[Feed/
medicine vaccine classification]'><select name='class'
id='class' onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query)) {

    $fclass=$row['feedmed_class'];

    if($fclass==$feedclass){

        echo "<option
selected='selected' value='".$fclass."">".
$fclass."</option><br>";

    }else{

        echo "<option
value='".$fclass."">".$fclass."</option>";

    }

}

} //end of while

echo "</select></td>";

echo "<script>

var class = new LiveValidation( 'class',
{onlyOnSubmit: true } );

class.add(Validate.Presence);

</script>";

echo "<td>&nbsp;</td>

</tr>";

//second drop down

if(isset($feedclass) and strlen($feedclass) > 0){

    $query2=mysql_query("SELECT DISTINCT
feedmed_subclass FROM `feeds medicines` WHERE
feedmed_class='$feedclass' ORDER BY
feedmed_subclass");

} else{

    $query2=mysql_query("SELECT DISTINCT
feedmed_subclass FROM `feeds medicines` ORDER BY
feedmed_subclass");

}

echo "<tr><td class='bold'
title='header=[Subclass] body=[Feed/ medicine vaccine
sub-classification]'>Feedmed subclass:</td>";

echo "<td title='header=[Subclass]
body=[Feed/ medicine vaccine sub-classification]'><select
name='subclass' id='subclass'><option
selected='selected'></option>";

```

```

while($row2 = mysql_fetch_array($query2)) {

    $fsub=$row2['feedmed_subclass'];

    if($fsub==$feedsubclass){

        echo "<option selected='selected'
value=\".$fsub.\">\".$fsub.</option><br>";

    }else{

        echo "<option value=\".$fsub.\">\".
$fsub.</option>";

    }

}

echo "</select></td></tr>";

echo "    <script>
        var subclass = new
LiveValidation( 'subclass', {onlyOnSubmit: true } );

        subclass.add(Validate.Presence );

        </script>";

```

```

echo "    <tr>

        <td class='bold' title='header=[Description]
body=[Feed/ medicine vaccine description]'>Feedmed
description:</td>

        <td title='header=[Description] body=[Feed/
medicine vaccine description]'><textarea name='desc'
id='desc'>\".$feedmeddesc.</textarea></td>

    </tr>

    <script>

        var desc = new
LiveValidation( 'desc', {onlyOnSubmit: true } );

        desc.add(Validate.Presence );

    </script>";

```

```

echo"<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

<tr>

    <td>&nbsp;</td>

    <td>

        <label>

```

```

        <input type='submit' name='add' value='Add' />

    </label>

    <label>

        <input type='reset' name='reset' value='Reset' />

    </label>

</td>

</tr>

<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

</table>

</form>";

?>

</body>

</html>

```

addfeedsrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="getinfo2.js"></script>

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

```

```

}                                                                                               </tr>";

td.bold{
    font-weight:bold;
}
</style>
</head>

<body>
<?php
include("connect.php");
require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new DateTimeZone

('Asia/Singapore'));
$date=$dateTime->format("Y-m-d");
echo "<form method='GET' action='addfeedrecord.php'>
<table>";

$feedtype=$_GET['feedtype'];
$batch=$_GET['batch'];
$transferin=$_GET['transferin'];
$transferout=$_GET['transferout'];
$deliveries=$_GET['deliveries'];
$balanced=$_GET['balanced'];
$qtyUnbalancedMsg=$_GET['qtyUnbalancedMsg'];

if($qtyUnbalancedMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>".
$qtyUnbalancedMsg."</font><br>";
}

echo "<tr>
<td width='400' colspan='2'><table>
<tr>
<td class='bold' width='140'>Date:</td>
<td>". $date."</td>

```



```

        transferin.add(Validate.Length, { minimum:1,
maximum:3 });

</script>

<tr>

    <td class='bold' title='header=[Transferred out quantity
(bags)] body=[Number of bags transferred out for the
batch]'>Transfer out quantity:</td>

    <td title='header=[Transferred out quantity (bags)]
body=[Number of bags transferred out for the
batch]'><input name='transferoutqty' id='transferout'
type='text' size='10' maxlength='5'
value='$transferout'/></td>

</tr>

<script>

    var transferout = new
LiveValidation( 'transferout', {onlyOnSubmit: true } );

        transferout.add(Validate.Presence );

        transferout.add(Validate.Numericality,
{onlyInteger:true});

        transferout.add( Validate.Numericality,
{ minimum: 0 } );

        transferout.add(Validate.Length, { minimum:1,
maximum:3 });

</script>

<tr>

    <td class='bold' title='header=[Delivered quantity
(bags)] body=[Number of bags delivered for the
batch]'>Deliveries quantity:</td>

    <td title='header=[Delivered quantity (bags)]
body=[Number of bags delivered for the batch]'><input
name='deliveriesqty' id='delivery' type='text' size='10'
maxlength='5' value='$deliveries'/></td>

</tr>

<script>

    var delivery = new LiveValidation( 'delivery',
{onlyOnSubmit: true } );

        delivery.add(Validate.Presence );

        delivery.add(Validate.Numericality,
{onlyInteger:true});

        delivery.add( Validate.Numericality,
{ minimum: 0 } );

        delivery.add(Validate.Length, { minimum:1,
maximum:3 });

</script>

<tr>

    <td class='bold' title='header=[Balanced quantity
(bags)] body=[Number of bags balanced for the
batch]'>Balanced quantity:</td>

```

```

        <td title='header=[Balanced quantity (bags)]
body=[Number of bags balanced for the batch]'><input
name='balqty' id='balance' type='text' size='10'
maxlength='5' value='$balanced'/></td>

</tr>

<script>

    var balance = new LiveValidation( 'balance',
{onlyOnSubmit: true } );

        balance.add(Validate.Presence );

        balance.add(Validate.Numericality,
{onlyInteger:true});

        balance.add( Validate.Numericality,
{ minimum: 0 } );

        balance.add(Validate.Length, { minimum:1,
maximum:3 });

</script>

<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

</table></td>

<td width='370'><fieldset><legend><b>Other
Details</b></legend>

    <p><div id='txtHint'>Information about the batch will
be listed here.</div></p>

</fieldset>&nbsp;</td>

</tr>

<tr>

    <td width='32'>&nbsp;</td>

<td width='335'><input type='submit' value='Add' />

    <input type='reset' value='Reset' /></td>

<td>&nbsp;</td>

</tr>

</table>

</form>";

?>

</body>

</html>

```

addmedsvacrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="getinfo.js"></script>

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

td.bold{

font-weight:bold;

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new DateTimeZone

('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

echo "<form method='GET'
action='addmedvacrecord.php'>";

```

```

$medvactype=$_GET['medvactype'];

$batch=$_GET['batch'];

$transferin=$_GET['transferin'];

$transferout=$_GET['transferout'];

$deliveries=$_GET['deliveries'];

$balanced=$_GET['balanced'];

$medQtyUnbalancedMsg=$_GET['medQtyUnbalancedMsg']
;

if($medQtyUnbalancedMsg!=""){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>".
$medQtyUnbalancedMsg."</font><br>";

}

echo "<table>

<tr>

<td width='400' colspan='2'><table>

<tr>

<td class='bold'>Date:</td>

<td>". $date."</td>

</tr>";

echo "<tr>

<td class='bold' title='header=[Medicine and vaccine
type] body=[Medicine and vaccine description]'>MedVac
type: </td>

<td title='header=[Medicine and vaccine type]
body=[Medicine and vaccine description]'><select
name='medsvactype' id='type'><option
selected='selected'></option>";

html_drop_down("` feeds medicines`",
"feedmed_description", $medvactype, "WHERE
feedmed_class='MV'", "record");

echo "</select></td></tr>";

echo "<script>

var type = new LiveValidation( 'type', {onlyOnSubmit:
true } );

type.add(Validate.Presence);

</script>";

```

```

echo "<tr>

<td class='bold' title='header=[Batch number]
body=[Unique batch ID]'>Batch no.: </td>

<td title='header=[Batch number] body=[Unique batch
ID]'><select name='batchno' id='batch'
onchange='showBatch(this.value)'><option
selected='selected'></option>";

html_drop_down(" pig inventory record`", "batch_no",
$batch, "", "record");

echo "</select></td></tr>";

echo "<script>

var batch = new LiveValidation( 'batch', {onlyOnSubmit:
true } );

batch.add(Validate.Presence);

</script>";

echo "<tr>

<td class='bold' title='header=[Transferred in quantity
(bottles)] body=[Number of bottles transferred in for the
batch]'>Transfer in dosage:</td>

<td title='header=[Transferred in quantity (bottles)]
body=[Number of bottles transferred in for the
batch]'><input name='transferindos' id='transferin'
type='text' size='10' maxlength='5'
value='\$transferin'/></td></tr>

<script>

var transferin = new
LiveValidation( 'transferin', {onlyOnSubmit: true } );

transferin.add(Validate.Presence );

transferin.add(Validate.Numericality,
{onlyInteger:true});

transferin.add( Validate.Numericality,
{ minimum: 0 } );

transferin.add(Validate.Length, { minimum:1,
maximum:5 } );

</script>

<tr>

<td class='bold' title='header=[Transferred out quantity
(bottles)] body=[Number of bottles transferred out for the
batch]'>Transfer out dosage:</td>

<td title='header=[Transferred out quantity (bottles)]
body=[Number of bottles transferred out for the
batch]'><input name='transferoutdos' id='transferout'
type='text' size='10' maxlength='5'
value='\$transferout'/></td>

</tr>

<script>

var transferout = new
LiveValidation( 'transferout', {onlyOnSubmit: true } );

transferout.add(Validate.Presence );

```

```

transferout.add(Validate.Numericality,
{onlyInteger:true});

transferout.add( Validate.Numericality,
{ minimum: 0 } );

transferout.add(Validate.Length, { minimum:1,
maximum:5 } );

</script>

<tr>

<td class='bold' title='header=[Delivered quantity
(bottles)] body=[Number of bottles delivered for the
batch]'>Deliveries dosage:</td>

<td title='header=[Delivered quantity (bottles)]
body=[Number of bottles delivered for the batch]'><input
name='deliveriesdos' id='delivery' type='text' size='10'
maxlength='5' value='\$deliveries'/></td>

</tr>

<script>

var delivery = new LiveValidation( 'delivery',
{onlyOnSubmit: true } );

delivery.add(Validate.Presence );

delivery.add(Validate.Numericality,
{onlyInteger:true});

delivery.add( Validate.Numericality,
{ minimum: 0 } );

delivery.add(Validate.Length, { minimum:1,
maximum:5 } );

</script>

<tr>

<td class='bold' title='header=[Balanced quantity
(bottles)] body=[Number of bottles balanced for the
batch]'>Balanced dosage:</td>

<td title='header=[Balanced quantity (bottles)]
body=[Number of bottles balanced for the batch]'><input
name='baldos' id='balance' type='text' size='10'
maxlength='5' value='\$balanced'/></td>

</tr>

<script>

var balance = new LiveValidation( 'balance',
{onlyOnSubmit: true } );

balance.add(Validate.Presence );

balance.add(Validate.Numericality,
{onlyInteger:true});

balance.add( Validate.Numericality,
{ minimum: 0 } );

balance.add(Validate.Length, { minimum:1,
maximum:5});

</script>

<tr>

```

```

<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
</table></td>
<td width='370'><fieldset><legend
class='bold'><b>Other Details</b></legend>
<p><div id='txtHint'>Information about the batch will
be listed here.</div></p>
</fieldset>&nbsp;</td>
</tr>
<tr>
<td width='39'>&nbsp;</td>
<td width='390'><input type='submit' value='Add' />
<input type='reset' value='Reset' /></td>
<td>&nbsp;</td>
</tr>
</table>
</form>;
?>
</body>
</html>

```

addmedvacrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;

```

```

}
</style>
</head>
<body >
<?php
include("connect.php");
$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));
$date=$dateTime->format("Y-m-d");
$medvactype=$_GET['medsvactype'];
$batch=$_GET['batchno'];
$transferin=$_GET['transferindos'];
$transferout=$_GET['transferoutdos'];
$deliveries=$_GET['deliveriesdos'];
$balanced=$_GET['baldos'];
$period=substr($date, 0, 7);
$feedsin=$transferin+$deliveries;
$feedsout=$transferout+$balanced;
$flag="addmedvacrecord";
$search=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$batch' AND
description='$medvactype'");
while($row=mysql_fetch_array($search)){
$transin=$row['transfer_in_quantity'];
$transout=$row['transfer_out_quantity'];
$deliver=$row['deliveries_quantity'];
$balance=$row['balanced_quantity'];
$feedin=$feedin+$transin+$deliver;
$feedout=$feedout+$transout+$balance;
}
$inventory=$feedin-$feedout;
if($feedsout>$inventory){

```

```

    $medQtyUnbalancedMsg= "ERROR! Input
quantity is not balanced. <br>Please check your input and
try again. ".$inventory;

```

```

include("errorMessage.php");

```

```

}else{

```

```

    $inventory=$inventory-$feedsout;

```

```

    $consumed= $inventory;

```

```

    $sql="SELECT * from `feeds medicines`
WHERE feedmed_description='$medvactype'";

```

```

    $query=mysql_query($sql);

```

```

    while($row=mysql_fetch_array($query)){

```

```

        $medvacclass=$row['feedmed_class'];

```

```

        $medvacsubclass=$row['feedmed_subclass'];

```

```

    }

```

```

    $sql3="SELECT * FROM `pig inventory record`
WHERE batch_no='$batch'";

```

```

    $query3=mysql_query($sql3);

```

```

    while($row=mysql_fetch_array($query3)){

```

```

        $farmtype=$row['farm_type'];

```

```

    }

```

```

    $sql2 = "INSERT INTO `feeds medicines
record` (`date`, `month_year`, `batch_no`, `class`,
`subclass`, `description`, `transfer_in_quantity`,
`transfer_out_quantity`, `deliveries_quantity`,
`balanced_quantity`, `consumption_quantity`,
`farm_type`) VALUES ('$date', '$period', '$batch',
'$medvacclass', '$medvacsubclass', '$medvactype',
'$transferin', '$transferout', '$deliveries', '$balanced',
'$consumed', '$farmtype')";

```

```

    $insertmed=mysql_query($sql2);

```

```

    if(!$insertmed){

```

```

        echo "<font
size=2><b>Status:</b></font>"

```

```

        <font color='red' size=2>Adding
unsuccessful!</font><br>";

```

```

        include("addmedsvacrecord.php");

```

```

    }else{

```

```

        echo "<font
size=2><b>Status:</b></font>"

```

```

        <font color='green' size=2>Adding
successful!</font><br>";

```

```

include("addmedsvacrecord.php");

```

```

}

```

```

}

```

```

?>

```

```

</body>

```

```

</html>

```

addmortalityrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

```

```

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>

```

```

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

```

```

<script type="text/javascript" src="BoxOver.js"></script>

```

```

<script language="javascript" type="text/javascript"
src="getinfo.js"></script>

```

```

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

```

```

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

```

```

<style type='text/css'>

```

```

body {

```

```

    font-family: Helvetica,Arial,sans-serif;

```

```

    line-height: 1.3em;

```

```

    margin: 0px 0px 0px 0px;

```

```

    font-size: 12px;

```

```

    color: #333;

```

```

}

```

```

td.bold{

```

```

    font-weight:bold;

```

```

}

```

```

</style>

```

```

</head>

```

```

<body>

```

```

<?php

```

```

include("connect.php");

```

```

require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

echo "<form method='GET' action='addmortrecord.php'>

<table>

<tr>

<td width='500' colspan='2'><table>

<tr>

<td width='120' class='bold'>Date:</td>

<td>". $date. "</td>

</tr>";

$batch=$_GET['batch'];

$mortality=$_GET['mortality'];

$reason=$_GET['reason'];

$mortGreaterPopnMsg=$_GET['mortGreaterPopnMsg'];

if($mortGreaterPopnMsg!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$mortGreaterPopnMsg.</font><br>";

}

echo "<tr>";

echo "<td class='bold' title='header=[Batch number]
body=[Unique batch ID]'>Batch no.: </td>";

echo "<td title='header=[Batch number] body=[Unique
batch ID]'><select id='batchno' name='batchno'
onchange='showBatch(this.value)'><option
selected='selected'></option>";

html_drop_down("", "pig inventory record", "batch_no",
$batch, "", "record");

echo "</select></td></tr>";

echo "<tr>

<td class='bold' title='header=[Mortality]
body=[Number of pigs died]'>No. of heads died:</td>

<td title='header=[Mortality] body=[Number of pigs
died]'><input name='mort' type='text' class='required'
size='10' id='dead' value='$mortality'/></td>

</tr>

<tr>

<td class='bold' title='header=[Reason]
body=[Details of death]'>Reason:</td>

<td title='header=[Reason] body=[Details of
death]'><textarea name='reasons' cols='25' rows='5'
id='reason'>". $reason. "</textarea></td>

</tr>

</table></td>

<td><fieldset><legend><b>Other
Details</b></legend>

<p><div id='txtHint'>Information about the batch will
be listed here.</div></p>

</fieldset>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>";

echo "<script>

var batch = new LiveValidation( 'batchno', {onlyOnSubmit:
true } );

batch.add(Validate.Presence);

var dead = new LiveValidation( 'dead', {onlyOnSubmit:
true } );

dead.add(Validate.Presence);

dead.add( Validate.Numericality, {onlyInteger:true} );

dead.add( Validate.Numericality, { minimum: 1 } );

var reason = new LiveValidation( 'reason', {onlyOnSubmit:
true } );

reason.add( Validate.Presence );

</script>";

echo "<td><input type='submit' value='Add' />

<input type='reset' value='Reset' /></td>

<td>&nbsp;</td>

</tr>";

echo "</table></form>";

?>

</body>

</html>

```

addmortalityrecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body >

<?php

include("connect.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

$batch=$_GET['batchno'];

$mortality=$_GET['mort'];

$reason=$_GET['reasons'];

$period=substr($date, 0, 7);

$flag="addmortalityrecord";

$sql="SELECT * FROM `pig inventory record` WHERE
batch_no = ".$batch."";

$result = mysql_query($sql);

while($row = mysql_fetch_array($result)){

    $presentage=$row['present_age'];

    $prespopn=$row['present_population'];
```

```
$farmtype=$row['farm_type'];

}

if($mortality>$prespopn){

    $mortGreaterPopnMsg="No. of
heads died is more than the present population!<br>
Please check your input and try again.";

    include("errorMessage.php");

}else{

    $sql2 = "INSERT INTO `mortality record`
(`batch_no`,`month_year`,`date`,`no_of_heads_died`,
`present_age`,`reason`,`farm_type`) VALUES
('$batch','$period','$date','$mortality', '$presentage',
'$reason','$farmtype')";

    $insertmort=mysql_query($sql2);

    if(!$insertmort){

        echo "<font
size=2><b>Status:</b></font>
<font color='red' size=2>Adding
unsuccessful</font><br>";

        include("addmortalityrecord.php");

    }else{

        echo "<font size=2><b>Status:</b></font>
<font color='green' size=2>Adding
successful</font><br>";

        include("addmortalityrecord.php");

    }

    $prespopn=$prespopn-$mortality;

    $update2=mysql_query("UPDATE `pig
inventory record` SET present_population=$prespopn,
mortality='$mortality' WHERE batch_no='".$batch.'");

}

?>

</body>

</html>
```

addpigrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body >

<?php

include("connect.php");

require("checkPigRecordInput.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

$batch=$_GET['batchno'];

$bldg=$_GET['bldgno'];

$farmloc=$_GET['farmlocation'];

$begpopn=$_GET['begpopn'];

$startage=$_GET['startingage'];

$startwt=$_GET['startingwt'];

$leadman=$_GET['leadmanname'];

$caretaker=$_GET['caretakername'];

$period=substr($date, 0, 7);

$flag="dailypigrecord";

$batchfarmtype="Nursery";

```

```

$search = mysql_query("SELECT * from `pig inventory
record` where batch_no = '$batch' OR
farm_location='$farmloc' AND building_no='$bldg'");

$num_row = @mysql_num_rows($search);

if($num_row > 0){

    //check to see if batch is already existing
before adding record

    //check to see if selected bldg is already
occupied in the particular farm location

    $existingBatchOccupiedBldgMsg="The
following error has occurred due to problems below: <br>

    1. Batch no. may already be existing. <br>

    2. Building no. is currently occupied in the
particular farm location. <br><br>

    Please check your inputs and try again.";

    include("errorMessage.php");

}else{

    //check if employee is in his assigned farm
location and farm type

    $leadmanloc=checkEmployeeFarmLocation($leadman);

    $caretakerloc=checkEmployeeFarmLocation($caretaker);

    $leadmantype=checkEmployeeFarmType($leadman);

    $caretakertype=checkEmployeeFarmType($caretaker);

    if($farmloc!=$leadmanloc || $farmloc!
=$caretakerloc || $batchfarmtype!=$leadmantype ||
$batchfarmtype!=$caretakertype){

        $employeeAssignMsg= "Error!
Employee is assigned in another farm location/type.<br>
Please check your input and try again.";

        include("errorMessage.php");

    }else{

        //check if no. of batches in a
particular farm location and no. of caretakers in that farm
location is balanced

        //current ratio of batch to caretaker
is 1:3

        $batchCount=checkBatchCount($farmloc);

        $caretakerMaxBatchCount=checkCaretakerCount($farmloc
);

        if($batchCount==$caretakerMaxBatchCount){

```



```

    $batchCaretakerRatioMsg="Error! Cannot add
new batch record because there is an insufficient number
of caretakers.<br>

```

```

Please contact HR office to inquire.";
    include("errorMessage.php");

```

```

    }else{

```

```

//check if selected caretaker is currently handling
maximum number of batches allowed

```

```

$maxBatchCount=checkMaxNumberOfBatches($caretaker)
;

```

```

    if($maxBatchCount==3){

```

```

        $caretakerMaxBatchMsg="Error! Please select
another caretaker. The caretaker you selected has already
reached the maximum number of batches to feed.";

```

```

        include("errorMessage.php");
    }else{

```

```

        $sql = "INSERT INTO `pig inventory record` (`batch_no`,
`start_date`, `month_year`, `present_date`,
`farm_location`,
`farm_type`, `building_no`, `beginning_population`,
`present_population`, `start_age`, `present_age`,
`start_weight`, `leadman`, `caretaker`)

```

```

VALUES (`$batch`,`$date`,
`$period`,`$date`,`$farmloc`,`Nursery`,`$bldg`,`$begpopn`,`$b
egpopn`,`$startage`,
`$startage`,`$startwt`,`$leadman`,`$caretaker`);
        $insertpig=mysql_query($sql);

```

```

        if(!
$insertpig){
            echo "<font
size=2><b>Status:</b></font><font color='red'
size=2>Adding unsuccessful!</font><br>";

```

```

        include("dailypigrecord.php");
    }else{

```

```

        echo "<font size=2><b>Status:</b></font>

```

```

        <font color='green' size=2>Adding successful!
</font><br>";

```

```

        include("dailypigrecord.php");

```

```

    }

```

```

}

```

```

}

```

```

}

```

```

}

```

```

?>

```

```

</body>

```

```

</html>

```

addsalerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

```

```

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>

```

```

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

```

```

<style type='text/css'>

```

```

body {

```

```

    font-family: Helvetica,Arial,sans-serif;

```

```

    line-height: 1.3em;

```

```

    margin: 0px 0px 0px 0px;

```

```

    font-size: 12px;

```

```

    color: #333;

```

```

}

```

```

</style>

```

```

</head>

```

```

<body >

```

```

<?php

```

```

include("connect.php");

```

```

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

```

```

$date=$dateTime->format("Y-m-d");

```

```

$year=$dateTime->format("Y");

```

```

$month=$dateTime->format("m");

```

```

$batch=$_GET['batchno'];

```

```

$dr=$_GET['drno'];

```

```

$headsold=$_GET['headsold'];

```

```

$pigclass=$_GET['class'];

```

```

$market=$_GET['markettype'];

```

```

$pricekg=$_GET['price'];

```

```

$totalwt=$_GET['totalweight'];

```

```

$avewt=$_GET['aveweight'];

```

```

$totalnetwt=$_GET['totalnetweight'];

```

```

$avenetwt=$_GET['avenetweight'];

```

```

$buyer=$_GET['buyerr'];

$amount=$pricekg*$totalnetwt;

$period=substr($date, 0, 7);

$month=substr($date,5,6);

$year=substr($date,0,3);

$flag="addsalerecord";

$sql="SELECT * FROM `pig inventory record` WHERE
batch_no = '". $batch. "'";

$result = mysql_query($sql);

while($row = mysql_fetch_array($result))
{
    $presentage=$row['present_age'];
    $prespopn=$row['present_population'];
    $farmtype=$row['farm_type'];
}

$search=mysql_query("SELECT * FROM `sales record`
WHERE dr_no='$dr'");

$num_rows=mysql_num_rows($search);

if($num_rows>0){
    $duplicateDrNoMsg="Duplicate DR number!
Please check your input and try again.";
    include("errorMessage.php");
}

else{
    if($headsold>$prespopn){
        $unbalancedSoldMsg="No. of heads sold is
more than the present population! <br> Please check your
input and try again.";
        include("errorMessage.php");
    }
    else{
        $sql2 = "INSERT INTO `sales record` (`dr_no`, `date`,
`year`, `month`, `batch_no`, `no_of_heads_sold`,
`present_age`, `pig_class`, `buyer`, `price_per_kilogram`,
`total_sold_weight`, `average_sold_weight`,
`total_net_weight`, `average_net_weight`, `market_type`,
`amount`, `farm_type`) VALUES ('$dr','$date', '$year',
'$month', '$batch', '$headsold', $presentage, '$pigclass',
'$buyer', '$pricekg', '$totalwt',
'$savevt', '$totalnetwt', '$savenetwt', '$market', '$amount',
'$farmtype')";
        $insertsales=mysql_query($sql2);

        if(!$insertsales){
            echo "<font size=2><b>Status:</b></font>
<font color='red' size=2>Adding unsuccessful!
</font><br>";
            include("addsalesrecord.php");
        }
        else{
            echo "<font size=2><b>Status:</b></font>
<font color='green' size=2>Adding successful!
</font><br>";
            include("addsalesrecord.php");
        }
    }
    $prespopn=$prespopn-$headsold;

    $update2=mysql_query("UPDATE `pig inventory record`
SET present_population=$prespopn,
no_of_heads_sold=$headsold WHERE
batch_no='$batch'");

    $query=mysql_query("SELECT * FROM `monthly actual vs
target values` WHERE year='$year' AND
month='$month'");

    $num_row2=mysql_num_rows($query);

    if($num_row2>0){
        while($row=mysql_fetch_array($query)){
            $averageasp=$row['average_selling_price'];
        }
        $aveasp=round(($pricekg+$averageasp)/2,2);

        if($market=='Intra-Company'){
            $update3=mysql_query("UPDATE `monthly
actual vs target values` SET intra_esp=$pricekg,
average_selling_price=$aveasp WHERE year=$year AND
month=$month AND market_type=$market");
        }
        else if($market=='Commercial'){
            $update3=mysql_query("UPDATE `monthly
actual vs target values` SET commercial_esp=$pricekg,
average_selling_price=$aveasp WHERE year=$year
AND month=$month AND market_type=$market");
        }
    }
    else{
        if($market=='Intra-Company'){
            $insert3=mysql_query("INSERT INTO `monthly
actual vs target values` (year, month, intra_esp,
average_selling_price) VALUES ('$year', '$month',
'$pricekg', '$pricekg')");
        }
    }
}

```

```

    }else if($market=='Commercial'){
        $insert4=mysql_query("INSERT INTO `monthly
actual vs target values` (year, month, commercial_asp,
average_selling_price) VALUES ('$year', '$month',
'$pricekg', '$pricekg')");
    }
}
}

```

```

} //end of else sold greater than pres pop

```

```

} //end of else num_row>0

```

```

?>

```

```

</body>

```

```

</html>

```

addsalesrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

```

```

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>

```

```

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

```

```

<script type="text/javascript" src="BoxOver.js"></script>

```

```

<script language="javascript" type="text/javascript"
src="getinfo.js"></script>

```

```

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

```

```

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

```

```

<style type="text/css">

```

```

body {

```

```

    font-family: Helvetica,Arial,sans-serif;

```

```

    line-height: 1.3em;

```

```

    margin: 0px 0px 0px 0px;

```

```

    font-size: 12px;

```

```

    color: #333;

```

```

}

```

```

td.bold{

```

```

    font-weight:bold;

```

```

}

```

```

</style>

```

```

</head>

```

```

<body>

```

```

<?php

```

```

include("connect.php");

```

```

require_once("func_html_drop_down.php");

```

```

$dateTime = new DateTime("now", new DateTimeZone

```

```

('Asia/Singapore'));

```

```

$date=$dateTime->format("Y-m-d");

```

```

echo "<form method='GET' action='addsalerecord.php'>";

```

```

$batch=$_GET['batch'];

```

```

$dr=$_GET['dr'];

```

```

$headsold=$_GET['headsold'];

```

```

$pigclass=$_GET['pigclass'];

```

```

$market=$_GET['market'];

```

```

$pricekg=$_GET['pricekg'];

```

```

$totalwt=$_GET['totalwt'];

```

```

$avewt=$_GET['avewt'];

```

```

$totalnetwt=$_GET['totalnetwt'];

```

```

$avenetwt=$_GET['avenetwt'];

```

```

$buyer=$_GET['buyer'];

```

```

$duplicateDrNoMsg=$_GET['duplicateDrNoMsg'];

```

```

$unbalancedSoldMsg=$_GET['unbalancedSoldMsg'];

```

```

if($duplicateDrNoMsg!=""){

```

```

    echo "<font size=2><b>Status: </b>
</font>";

```

```

    echo "<font color='red' size=2>".
$duplicateDrNoMsg."</font><br>";

```

```

}else if($unbalancedSoldMsg!=""){

```

```

    echo "<font size=2><b>Status: </b>
</font>";

```

```

    echo "<font color='red' size=2>".
$unbalancedSoldMsg."</font><br>";

```

```

}

```

```

echo "<table>

```

```

<tr>
  <td width='500' colspan='2'><table>
    <tr>
      <td width='120' class='bold'>Date:</td>
      <td>". $date."</td>
    </tr>";
echo "<tr>
<td class='bold' title='header=[Batch number]
body=[Unique batch ID]'>Batch no.: </td>
<td title='header=[Batch number] body=[Unique batch
ID]'><select name='batchno' id='batch'
onchange='showBatch(this.value)'><option
selected='selected'></option>";
html_drop_down("` pig inventory record " , "batch_no",
$batch, "", "record");
echo "</select></td></tr>
<script>
var batch = new LiveValidation( 'batch', {onlyOnSubmit:
true } );
batch.add(Validate.Presence);
</script>";
echo "<tr>
  <td class='bold' title='header=[Delivery receipt
number] body=[Unique delivery receipt number]'>D.R.
no.:</td>
  <td title='header=[Delivery receipt number]
body=[Unique delivery receipt number]'><input
name='drno' id='drno' type='text' size='10'
value='$dr'/></td></tr>
<script>
  var dr = new LiveValidation( 'drno',
{onlyOnSubmit: true } );
  dr.add(Validate.Presence );
  dr.add(Validate.Numericality,
{onlyInteger:true});
  dr.add(Validate.Numericality, { minimum: 1 });
  dr.add(Validate.Length, { minimum: 1,
maximum:10 });
</script>
<tr>
  <td class='bold' title='header=[Number of heads sold]
body=[Number of pigs sold]'>No. of heads sold:</td>
  <td title='header=[Number of heads sold]
body=[Number of pigs sold]'><input name='headssold'
id='sold' type='text' size='10'
value='$headssold'/></td></tr>
<script>

```

```

  var sold = new LiveValidation( 'sold',
{onlyOnSubmit: true } );
  sold.add(Validate.Presence );
  sold.add(Validate.Numericality,
{onlyInteger:true});
  sold.add( Validate.Numericality, { minimum:
1 } );
  sold.add(Validate.Length, { minimum: 1,
maximum:3 });
</script>
<tr>
<td class='bold' title='header=[Pig class] body=[Type of
pig sold]'>Pig class: </td>
<td title='header=[Pig class] body=[Type of pig
sold]'><select name='class' id='pigclass'><option
selected='selected'></option>";
html_drop_down("` sales record " , "pig_class", $pigclass,
"", "");
echo "</select></td></tr>
<script>
  var pigclass = new LiveValidation( 'pigclass',
{onlyOnSubmit: true } );
  pigclass.add(Validate.Presence );
</script>
<tr>
<td class='bold' title='header=[Market type]
body=[Classification of buyer]'>Market type: </td>
<td title='header=[Market type] body=[Classification of
buyer]'><select name='markettype'
id='markettype'><option selected='selected'></option>";
html_drop_down("` sales record " , "market_type", $market,
"", "");
echo "</select></td></tr>
<script>
  var markettype = new
LiveValidation( 'markettype', {onlyOnSubmit: true } );
  markettype.add(Validate.Presence );
</script>
<tr>
  <td class='bold' title='header=[Price per kilogram]
body=[Price of pig per kilogram]'>Price per kg:</td>
  <td title='header=[Price per kilogram] body=[Price of
pig per kilogram]'><input name='price' id='price'
type='text' size='10' value='$pricekg'/></td>
</tr>
<script>
  var price = new LiveValidation( 'price',
{onlyOnSubmit: true } );
  price.add(Validate.Presence );

```

```

    price.add(Validate.Numericality, { minimum:
1 });

    price.add(Validate.Length, { minimum: 2,
maximum:6 });

</script>

<tr>

  <td class='bold' title='header=[Total weight]
body=[Total weight of pigs sold]'>Total weight:</td>

  <td title='header=[Total weight] body=[Total weight of
pigs sold]'><input name='totalweight' id='totalwt'
type='text' size='10' value='$totalwt'/></td>

</tr>

<script>

  var totalwt = new LiveValidation( 'totalwt',
{onlyOnSubmit: true } );

  totalwt.add(Validate.Presence );

  totalwt.add(Validate.Numericality, { minimum:
1 });

  totalwt.add(Validate.Length, { minimum: 2,
maximum:7 });

</script>

<tr>

  <td class='bold' title='header=[Average weight]
body=[Average weight of pigs sold]'>Average
weight:</td>

  <td title='header=[Average weight] body=[Average
weight of pigs sold]'><input name='aveweight' id='avewt'
type='text' size='10' value='$avewt'/></td>

</tr>

<script>

  var avewt = new LiveValidation( 'avewt',
{onlyOnSubmit: true } );

  avewt.add(Validate.Presence );

  avewt.add(Validate.Numericality, { minimum:
1 });

  avewt.add(Validate.Length, { minimum: 2,
maximum:6 });

</script>

<tr>

  <td class='bold' title='header=[Total net weight]
body=[Total net weight of pigs sold]'>Total net
weight:</td>

  <td title='header=[Total net weight] body=[Total net
weight of pigs sold]'><input name='totalnetweight'
id='totalnetwt' type='text' size='10'
value='$totalnetwt'/></td>

</tr>

<script>

  var totalnetwt = new
LiveValidation( 'totalnetwt', {onlyOnSubmit: true } );

  totalnetwt.add(Validate.Presence );

```

```

    totalnetwt.add(Validate.Numericality,
{ minimum: 1 });

    totalnetwt.add(Validate.Length, { minimum: 2,
maximum:7 });

</script>

<tr>

  <td class='bold' title='header=[Average net weight]
body=[Average net weight of pigs sold]'>Average net
weight:</td>

  <td title='header=[Average net weight] body=[Average
net weight of pigs sold]'><input name='avenetweight'
id='avenetwt' type='text' size='10'
value='$avenetwt'/></td>

</tr>

<script>

  var avenetwt = new LiveValidation( 'avenetwt',
{onlyOnSubmit: true } );

  avenetwt.add(Validate.Presence );

  avenetwt.add(Validate.Numericality,
{ minimum: 1 });

  avenetwt.add(Validate.Length, { minimum: 2,
maximum:6 });

</script>

<tr>

  <td class='bold' title='header=[Buyer] body=[Company
name of buyer]'>Buyer: </td>

  <td title='header=[Buyer] body=[Company name of
buyer]'><select name='buyerr' id='buyer'><option
selected='selected'></option>;

  html_drop_down("buyer", "company_name", $buyer, "",
"record");

  echo "</select></td></tr>

<script>

  var buyer = new LiveValidation( 'buyer',
{onlyOnSubmit: true } );

  buyer.add(Validate.Presence );

</script>

<tr>

  <td>&nbsp;</td>

  <td>&nbsp;</td>

</tr>

</table></td>

  <td width='310'><fieldset><legend><b>Other
Details</b></legend>

  <p><div id='txtHint'>Information about the batch will
be listed here.</div></p>

</fieldset>&nbsp;</td>

</tr>

```

```

<tr>
  <td width='32'>&nbsp;&nbsp;&nbsp;</td>
<td width='350'><input type='submit' value='Add' />
  <input type='reset' value='Reset' /></td>
<td>&nbsp;&nbsp;&nbsp;</td>
</tr>
</table>
</form>";
?>
</body>
</html>

```

addtargetvalue.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<title>Untitled Document</title>

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$year=$_GET['year'];

$month=$_GET['mon'];

$pigletcost=$_GET['pigcost'];

```

```

$otherincome=$_GET['income'];

$feedcost=$_GET['fcost'];

$miscexpense=$_GET['misc'];

$grossprod=$_GET['gross'];

$medvaccost=$_GET['medvac'];

$intraheads=$_GET['intrahead'];

$laborcost=$_GET['labor'];

$intraasp=$_GET['intraasp'];

$commaasp=$_GET['commaasp'];

$aveaasp=$_GET['aveasp'];

$tintraasp=$_GET['tintraasp'];

$targetpigletcost=$_GET['tpigcost'];

$targetotherincome=$_GET['totherinc'];

$targetfeedcost=$_GET['tfeedcost'];

$targetmisc=$_GET['tmisc'];

$flag='addtargetvalue';

$search = mysql_query("SELECT * FROM `monthly actual
vs target values` WHERE year ='$year' AND
month='$month'");

$num_row=mysql_num_rows($search);

if($num_row>0){

    $yearMonExistMsg= "Target values for the
specified year and month already exists! <br>Please
check your input and try again.";

    include("errorMessage.php");

}else{

    $query="INSERT INTO `monthly actual vs
target values` (year, month, piglet_cost, target_piglet_cost,
target_gross_production, target_intra_heads,
target_intra_asp, target_medvac_cost,
target_direct_labor_cost, composite_feed_cost,
target_composite_feed_cost, miscellaneous_expenses,
other_income, target_miscellaneous_expenses,
target_other_income, average_selling_price, intra_asp,
commercial_asp) VALUES ('$year', '$month', '$pigletcost',
'$targetpigletcost', '$grossprod', '$intraheads', '$intraasp',
'$medvaccost', '$laborcost', '$feedcost', '$targetfeedcost',
'$miscexpense', '$otherincome', '$targetmisc',
'$targetotherincome', '$aveaasp', '$intraasp',
'$commaasp' )";

    $target=mysql_query($query);

    if(!$target){

        echo "<font
size=2><b>Status:</b></font>
<font color='red' size=2>Adding
unsuccessful!</font><br>";

```

```

include("addtargetvaluerecord.php");

} else {

echo "<font size=2><b>Status:</b></font>
      <font color='green' size=2>Adding
successful!</font><br>";

include("addtargetvaluerecord.php");

}

}

?>

</body>

</html>

```

addtargetvaluerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd' >

<html xmlns='http://www.w3.org/1999/xhtml' >

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript" src="BoxOver.js"></script>

<title>Untitled Document</title>

<script language="javascript" type="text/javascript"
src="getinfo.js"></script>

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

td.bold{

font-weight:bold;

}

</style>

```

```

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$year=$_GET['year'];

$month=$_GET['month'];

$pigletcost=$_GET['pigletcost'];

$otherincome=$_GET['otherincome'];

$feedcost=$_GET['feedcost'];

$miscexpense=$_GET['miscexpense'];

$grossprod=$_GET['grossprod'];

$medvaccost=$_GET['medvaccost'];

$intraheads=$_GET['intraheads'];

$laborcost=$_GET['laborcost'];

$intraasp=$_GET['intraasp'];

$commaasp=$_GET['commaasp'];

$aveaasp=$_GET['aveaasp'];

$tintraasp=$_GET['tintraasp'];

$targetpigletcost=$_GET['targetpigletcost'];

$targetotherincome=$_GET['targetotherincome'];

$targetfeedcost=$_GET['targetfeedcost'];

$targetmisc=$_GET['targetmisc'];

$yearMonExistMsg=$_GET['yearMonExistMsg'];

if($yearMonExistMsg!=""){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>".
$yearMonExistMsg."</font><br>";

}

echo "<table width='600' border='0' align='center'>

<form method='get' action='addtargetvalue.php'>

<tr>

<td class='bold' title='header=[Year] body=[Year
covered]'>Year:</td>

```

```

<td title='header=[Year] body=[Year covered] '><select
name='year' id='year'><option
selected='selected'></option>";

    html_drop_down("` monthly actual vs target
values `", "year", $year, "", "", "");

    echo "</select></td>";

    echo "<script>

        var year = new LiveValidation( 'year',
{onlyOnSubmit: true } );

        year.add(Validate.Presence);

    </script>";

    echo "<td class='bold' title='header=[Month]
body=[Month covered] '>Month:</td>

    <td title='header=[Month] body=[Month
covered] '><select name='mon' id='month'><option
selected='selected'></option>";

    html_drop_down("` monthly actual vs target
values `", "month", $month, "", "", "");

    echo "</select></td></tr>";

    echo "<script>

        var month = new LiveValidation( 'month',
{onlyOnSubmit: true } );

        month.add(Validate.Presence);

    </script>";

    echo "<tr>

        <td colspan='4' align='center' bgcolor='#CCCCCC'
class='bold'>Actual values</td>

    </tr>

    <tr>

        <td class='bold' title='header=[Actual piglet cost]
body=[Recorded cost of piglet] '>Piglet cost:</td>

        <td title='header=[Actual piglet cost] body=[Recorded
cost of piglet] '><input name='pigcost' type='text'
id='pigletcost' size='12' value='$pigletcost'></td>";

        echo "<script>

            var pigletcost = new
LiveValidation( 'pigletcost', {onlyOnSubmit: true } );

            pigletcost.add(Validate.Presence);

            pigletcost.add( Validate.Numericality);

            pigletcost.add( Validate.Numericality,
{ minimum: 1 } );

            pigletcost.add( Validate.Length, {maximum: 7}
);

        </script>";

```

```

        echo "<td class='bold' title='header=[Actual other
income figure] body=[Recorded other income
figure] '>Other income:</td>

        <td title='header=[Actual other income figure]
body=[Recorded other income figure] '><input
name='income' type='text' id='otherincome' size='12'
value='$otherincome'></td></tr>";

        echo "<script>

            var otherincome = new
LiveValidation( 'otherincome', {onlyOnSubmit: true } );

            otherincome.add(Validate.Presence);

            otherincome.add( Validate.Numericality);

            otherincome.add( Validate.Numericality,
{ minimum: 1 } );

            otherincome.add( Validate.Length, {maximum:
10} );

        </script>";

    echo "<tr>

        <td class='bold' title='header=[Actual composite feed
cost] body=[Recorded cost of feeds] '>Composite feed
cost:</td>

        <td title='header=[Actual composite feed cost]
body=[Recorded cost of feeds] '><input name='fcost'
type='text' id='feedcost' size='12'
value='$feedcost'></td>";

        echo "<script>

            var feedcost = new LiveValidation( 'feedcost',
{onlyOnSubmit: true } );

            feedcost.add(Validate.Presence);

            feedcost.add( Validate.Numericality);

            feedcost.add( Validate.Numericality,
{ minimum: 1 } );

            feedcost.add( Validate.Length, {maximum:
5} );

        </script>";

    echo "<td class='bold' title='header=[Actual
miscellaneous expenses figure] body=[Recorded
miscellaneous expenses figure] '>Miscellaneous
expenses:</td>

    <td title='header=[Actual miscellaneous expenses
figure] body=[Recorded miscellaneous expenses
figure] '><input name='misc' type='text' id='misc'
size='12' value='$miscexpense'></td></tr>";

    echo "<script>

        var misc = new LiveValidation( 'misc',
{onlyOnSubmit: true } );

        misc.add(Validate.Presence);

        misc.add( Validate.Numericality);

        misc.add( Validate.Numericality, { minimum:
1 } );

```



```

misc.add( Validate.Length, {maximum: 10} );

</script>;

echo "<tr>

<td class='bold' title='header=[Actual intra-company
average selling price] body=[Recorded average selling
price for intra-company buyers]'>Intra-company ASP:</td>

<td title='header=[Actual intra-company average
selling price] body=[Recorded average selling price for
intra-company buyers]'><input name='intraasp'
type='text' id='intraasp' size='12'
value='\$intraasp/'></td>";

echo "<script>

var intraasp = new LiveValidation( 'intraasp',
{onlyOnSubmit: true } );

intraasp.add(Validate.Presence);

intraasp.add( Validate.Numericality);

intraasp.add( Validate.Numericality,
{ minimum: 1 } );

intraasp.add( Validate.Length, {maximum:
6} );

</script>";

echo "

<td class='bold' title='header=[Actual commercial
average selling price] body=[Recorded average selling
price for commercial buyers]'>Commercial ASP:</td>

<td title='header=[Actual commercial average selling
price] body=[Recorded average selling price for
commercial buyers]'><input name='commasp' type='text'
id='commasp' size='12'
value='\$commasp/'></td></tr>";

echo "<script>

var commasp = new
LiveValidation( 'commasp', {onlyOnSubmit: true } );

commasp.add(Validate.Presence);

commasp.add( Validate.Numericality);

commasp.add( Validate.Numericality,
{ minimum: 1 } );

commasp.add( Validate.Length, {maximum: 6}
);

</script>";

echo "<tr>

<td class='bold' title='header=[Actual average selling
price] body=[Computed average selling price]'>Average
ASP:</td>

<td title='header=[Actual average selling price]
body=[Computed average selling price]'><input
name='aveasp' type='text' id='aveasp' size='12'
value='\$aveasp/'></td>";

echo "<script>

```

```

var aveasp = new LiveValidation( 'aveasp',
{onlyOnSubmit: true } );

aveasp.add(Validate.Presence);

aveasp.add( Validate.Numericality);

aveasp.add( Validate.Numericality, { minimum:
1 } );

aveasp.add( Validate.Length, {maximum: 6} );

</script>";

echo "<td>&nbsp;</td>

<td>&nbsp;</td></tr>";

echo "<tr>

<td colspan='4' align='center' bgcolor='#CCCCCC'
class='bold'>Target values</td>

</tr>

<tr>

<td class='bold' title='header=[Target gross
production] body=[Target gross production of pigs]'>Gross
production:</td>

<td title='header=[Target gross production]
body=[Target gross production of pigs]'><input
name='gross' type='text' id='gross' size='12'
value='\$grossprod/'></td>";

echo "<script>

var gross = new LiveValidation( 'gross',
{onlyOnSubmit: true } );

gross.add(Validate.Presence);

gross.add( Validate.Numericality, {onlyInteger:
true});

gross.add( Validate.Numericality, { minimum:
1 } );

gross.add( Validate.Length, {maximum: 5} );

</script>";

echo "<td class='bold' title='header=[Target medicine
and vaccine cost] body=[Target cost of medicines and
vaccines]'>Medvac cost:</td>

<td title='header=[Target medicine and vaccine cost]
body=[Target cost of medicines and vaccines]'><input
name='medvac' type='text' id='medvac' size='12'
value='\$medvaccost/'></td></tr>";

echo "<script>

var medvac = new LiveValidation( 'medvac',
{onlyOnSubmit: true } );

medvac.add(Validate.Presence);

medvac.add( Validate.Numericality);

medvac.add( Validate.Numericality,
{ minimum: 1 } );

```

```

11} );
    medvac.add( Validate.Length, {maximum:
    tintraasp.add(Validate.Presence);
    tintraasp.add( Validate.Numericality);
    tintraasp.add( Validate.Numericality,
    { minimum: 1 } );
    tintraasp.add( Validate.Length, {maximum:
    6} );
    </script>;
    echo "<tr>
    <td class='bold' title='header=[Target intra-company
    heads count] body=[Target number of pigs for intra-
    company buyers]'>Intra-company no. of heads:</td>
    <td title='header=[Target intra-company heads count]
    body=[Target number of pigs for intra-company
    buyers]'><input name='intrahead' type='text'
    id='intrahead' size='12' value='$intraheads'/></td>";
    echo "<script>
    var intrahead = new
    LiveValidation( 'intrahead', {onlyOnSubmit: true } );
    intrahead.add(Validate.Presence);
    intrahead.add( Validate.Numericality,
    {onlyInteger: true});
    intrahead.add( Validate.Numericality,
    { minimum: 1 } );
    intrahead.add( Validate.Length, {maximum: 5}
    );
    </script>";
    echo "<td class='bold' title='header=[Target direct
    labor cost] body=[Target cost of direct labor]'>Direct labor
    cost:</td>
    <td title='header=[Target direct labor cost]
    body=[Target cost of direct labor]'><input name='labor'
    type='text' id='labor' size='12'
    value='$laborcost'/></td></tr>";
    echo "<script>
    var labor = new LiveValidation( 'labor',
    {onlyOnSubmit: true } );
    labor.add(Validate.Presence);
    labor.add( Validate.Numericality);
    labor.add( Validate.Numericality, { minimum: 1
    } );
    labor.add( Validate.Length, {maximum: 10} );
    </script>";
    echo "<tr><td class='bold' title='header=[Target intra-
    company average selling price] body=[Target average
    selling price for intra-company buyers]'>Intra-company
    ave. selling price: </td>
    <td title='header=[Target intra-company average
    selling price] body=[Target average selling price for intra-
    company buyers]'><input name='tintraasp' type='text'
    id='tintraasp' size='12' value='$tintraasp'/></td>";
    echo "<script>
    var tintraasp = new LiveValidation( 'tintraasp',
    {onlyOnSubmit: true } );
    tintraasp.add(Validate.Presence);
    tintraasp.add( Validate.Numericality);
    tintraasp.add( Validate.Numericality,
    { minimum: 1 } );
    tintraasp.add( Validate.Length, {maximum:
    6} );
    </script>;
    echo "<td class='bold' title='header=[Target
    other income figure] body=[Target other income
    figure]'>Other income:</td>
    <td title='header=[Target other income figure]
    body=[Target other income figure]'><input
    name='totherinc' type='text' id='totherinc' size='12'
    value='$targetotherincome'/></td></tr>";
    echo "<script>
    var totherinc = new LiveValidation( 'totherinc',
    {onlyOnSubmit: true } );
    totherinc.add(Validate.Presence);
    totherinc.add( Validate.Numericality);
    totherinc.add( Validate.Numericality,
    { minimum: 1 } );
    totherinc.add( Validate.Length, {maximum:
    10} );
    </script>";
    echo "<tr>
    <td class='bold' title='header=[Target piglet cost]
    body=[Target cost of piglet]'>Piglet cost:</td>
    <td title='header=[Target piglet cost] body=[Target
    cost of piglet]'><input name='tpigcost' type='text'
    id='tpigcost' size='12' value='$targetpigletcost'/></td>";
    echo "<script>
    var tpigcost = new LiveValidation( 'tpigcost',
    {onlyOnSubmit: true } );
    tpigcost.add(Validate.Presence);
    tpigcost.add( Validate.Numericality);
    tpigcost.add( Validate.Numericality,
    { minimum: 1 } );
    tpigcost.add( Validate.Length, {maximum:
    7} );
    </script>";
    echo "<td class='bold' title='header=[Target
    miscellaneous expenses figure] body=[Target
    miscellaneous expenses figure]'>Miscellaneous
    expenses:</td>
    <td title='header=[Target miscellaneous expenses
    figure] body=[Target miscellaneous expenses
    figure]'><input name='tmisc' type='text' id='tmisc'
    size='12' value='$targetmisc'/></td></tr>";

```

```

        echo "<script>

        var tmisc = new LiveValidation( 'tmisc',
{onlyOnSubmit: true } );

        tmisc.add(Validate.Presence);

        tmisc.add( Validate.Numericality);

        tmisc.add( Validate.Numericality, { minimum:
1 } );

        tmisc.add( Validate.Length, {maximum: 10} );

        </script>";

echo "<tr>

        <td class='bold' title='header=[Target composite feed
cost] body=[Target cost of feeds]'>Composite feed
cost:</td>

        <td title='header=[Target composite feed cost]
body=[Target cost of feeds]'><input name='tfeedcost'
type='text' id='tfeedcost' size='12'
value='\$targetfeedcost'/></td>";

        echo "<script>

        var tfeedcost = new LiveValidation( 'tfeedcost',
{onlyOnSubmit: true } );

        tfeedcost.add(Validate.Presence);

        tfeedcost.add( Validate.Numericality);

        tfeedcost.add( Validate.Numericality,
{ minimum: 1 } );

        tfeedcost.add( Validate.Length, {maximum: 5}
);

        </script>";

        echo "<td>&nbsp;</td>";

        <td>&nbsp;</td></tr>";

echo "<tr>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        </tr>

        <tr>

        <td>&nbsp;</td>

        <td colspan='3'><input type='submit' name='add'
value='Add'>

        <input type='reset' name='reset' value='Reset'></td>

        </tr>

        </form>

```

```

</table>";

?>

</body>

</html>

```

batchperformance.php

```

<?php

require('fpdf.php');

$batch=$_POST['batch'];

class PDF extends FPDF

{

//Load data

        function LoadData($file)

        {

//Read file lines

        $lines=file($file);

        $data=array();

        foreach($lines as $line)

                $data[]=explode(';','chop($line));

        return $data;

        }

//Simple table

        function BasicTable($data)

        {

//Data

        foreach($data as $row)

        {

                                $this->Cell(28);

                                $count=1;

                                foreach($row as $col){

if($count==1){

                                $this->Cell(52,6,$col,1);

                                }else{

                                $this->Cell(44,6,$col,1);

                                }

                                $count++;

```

```

    }

    $this->Ln();
}
}

//Page header
function Header()
{
    $this->Ln(5);

    //Logo
    $this->Image('rdf logo-small.jpg',15,15,55,15);

    //Arial bold 15
    $this->SetFont('Arial','B',15);

    //Move to the right
    $this->Cell(68);

    //Title
    $this->Cell(68, 18, 'Batch performance report', 1, 1, 'C');

    //Line break
    $this->Ln(15);
}

//Page footer
function Footer()
{
    //Position at 1.5 cm from bottom
    $this->SetY(-15);

    //Arial italic 8
    $this->SetFont('Arial','I',8);

    //Page number
    $this->Cell(0,10,'Page '.$this->PageNo().'/{nb}',0,0,'C');
}

}

//Instanciation of inherited class
$pdf=new PDF();
$pdf->AliasNbPages();
$pdf->SetMargins(8, 8);
$pdf->SetFont('Times','',10);

//nursery actual values

```

```

$pdf->SetFillColor(204,0,0);
$data=$pdf->LoadData('batchperformance.txt');
$pdf->AddPage();
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Batch no.: '.$batch, 1, 1, 'C', true);
$pdf->BasicTable($data);
$pdf->Output();
?>

```

checkFarmType.php

```

<?php
include('connect.php');

function checkFarmType($batch){
    $sql="SELECT * FROM `pig inventory record` WHERE
    batch_no='".$batch"'";

    $query=mysql_query($sql);

    while($row=mysql_fetch_array($query)){
        $farmtype=$row['farm_type'];
    }

    return $farmtype;
}

?>

```

checkPigRecordInput.php

```

<?php
include("connect.php");

function checkEmployeeFarmLocation($employee){
    $sql=mysql_query("SELECT * FROM `employee record`
    WHERE last_name='".$employee"'");

    while($row=mysql_fetch_array($sql)){
        $farmloc=$row['farm_location'];
    }

    return $farmloc;
}

function checkEmployeeFarmType($employee){
    $sql=mysql_query("SELECT * FROM `employee record`
    WHERE last_name='".$employee"'");
}

```

```

        while($row=mysql_fetch_array($sql)){
            $farmtype=$row['farm_type'];
        }
    return $farmtype;
}

```

```

function checkCaretakerCount($farmlocation){
    $lara=0;
    $sanpablo=0;
    $sql2=mysql_query("SELECT * FROM `employee record` ");
    while($row=mysql_fetch_array($sql2)){
        $emptytype=$row['employee_type'];
        $farmloc=$row['farm_location'];

        if($farmloc=='Lara' &&
$emptytype=='Caretaker'){
            $lara++;
        }else if($farmloc=='San Pablo' &&
$emptytype=='Caretaker'){
            $sanpablo++;
        }
    }//end of while
    $laramaxcount=$lara*3;
    $sanpablomaxcount=$sanpablo*3;
    if($farmlocation=='Lara'){
        return $laramaxcount;
    }else{
        return $sanpablomaxcount;
    }
}

```

```

function checkBatchCount($farmlocation){
    $sql3=mysql_query("SELECT * FROM `pig inventory
record` WHERE farm_location='$farmlocation'");
    $batchCount=mysql_num_rows($sql3);
    return $batchCount;
}

```

```

function checkMaxNumberOfBatches($caretaker){
    $sql4=mysql_query("SELECT * FROM `pig inventory
record` WHERE caretaker='$caretaker'");

```

```

    $caretakerBatchCount=mysql_num_rows($sql4);
    return $caretakerBatchCount;
}
?>

```

confirmdelemprecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
</style>
</head>
<body>
<?php
include("connect.php");

$empid=$_POST['id'];
$name=$_POST['fname'];
$lname=$_POST['lname'];

echo "<h3>Are you sure you want to delete employee ".
$name." ".$lname."'s record from the database?</h3>";

echo "<table><tr>";

echo "<form method='post'
action='deletemployeerecord.php'>";

echo "<td><input type='submit' value='Yes'></td>

<input type='hidden' name='delete'
value='".$empid.'"></form>";

echo "<form method='post'
action='updateemployeeerecords.php'>";

```

```

echo "<td><input type='submit'
value='No'></td></form>";

echo "</tr>";

?>

</body>

</html>

```

confirmdeleterecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$batch=$_POST['delete'];

$id=$_POST['id'];

$flag=$_POST['flag'];

if($flag=='benchmark'){

echo "<h3>Are you sure you want to delete benchmark
record for year ".$batch." from the database?</h3>";

}else if($flag=='feedmed' || $flag=='buyer'){

echo "<h3>Are you sure you want to delete ".$flag."
record ".$id." from the database?</h3>";

```

```

}else{

echo "<h3>Are you sure you want to delete batch ".
$batch."'s ".$flag." record from the database?</h3>";

}

echo "<table><tr>";

echo "<br>";

echo "<form method='post' action='delete'.
$flag.'.php'>";

echo "<td><input type='submit' value='Yes'></td>

<input type='hidden' name='id' value='".$id">

<input type='hidden' name='delete'
value='".$batch">";

echo "</form>";

echo "<form method='post' action='update'.
$flag.'.php'>";

echo "<td><input type='submit'
value='No'></td></form>";

echo "</tr>";

?>

</body>

</html>

```

connect.php

```

<?php

$db="fpmps";

$con = mysql_connect("localhost","root","");

if (!$con) {

die('Could not connect: ' . mysql_error());

}else{

mysql_select_db( $db, $con )

or die ( "Couldn't open $db: " .mysql_error() );

}

?>

```

dailypiginventory.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Strict//EN" "http://www.w3.org/TR/xhtml2/DTD/xhtml1-
strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
xml:lang="en">
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="ddaccordion.js"></script>
<script type="text/javascript"
src="accordioninit.js"></script>
<script type="text/javascript" src="BoxOver.js"></script>
<link rel="stylesheet" type="text/css"
href="accordion.css" />
<style type="text/css">
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
#rounded-corner
{
font-family: Helvetica,Arial, Sans-Serif;
font-size: 12px;
margin: 0px;
width: 550px;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
padding: 8px;
font-weight: bold;
font-size: 13px;
background: #b9c9fe;
border: 1px solid #FFFFFF;
}
#rounded-corner td.content
{
padding: 8px;
background: #f2f2f2;
color: #669;
border: 1px solid #FFFFFF;
}
#rounded-corner td.field
{
padding: 8px;
font-weight: bold;
font-size: 13px;
background: #fff0d6;
border: 1px solid #FFFFFF;
}
#rounded-corner tfoot td.rounded-foot-left
{
background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
</style>
</head>
<body>

```

```

<?php
ini_set("display_errors",0);

include("connect.php");
require("totalFeedCount.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$dateToday=$dateTime->format("Y-m-d");

echo "Date today: ".$dateToday."<br>";

$sql="SELECT * FROM `pig inventory record` ";
$result = mysql_query($sql);

while($row = mysql_fetch_array($result)){
    $batch=$row['batch_no'];
    $startAge=$row['start_age'];
    $presentAge=$row['present_age'];
    $date=$row['start_date'];

    if($dateToday!=$presentDate){
        $stringParts=explode("-", $date);

        $date1 = time();
        $month =$stringParts[1];
        $day=$stringParts[2];
        $year=$stringParts[0];

        $date2 = mktime(0,0,0, $month,
        $day, $year);

        $dateDiff = $date1 - $date2;

        $fullDays = floor($dateDiff/
        (60*60*24));

        if($fullDays>0){
            $presentAge=$startAge+$fullDays;
        }

        $sql2="UPDATE `pig inventory
        record` SET present_age = '$presentAge',
        present_date='$dateToday' WHERE batch_no='$batch'";
        $query2=mysql_query($sql2);
    }else{
        $sql3="UPDATE `pig inventory
        record` SET present_age = '$startAge',
        present_date='$dateToday' WHERE batch_no='$batch'";
        $query3=mysql_query($sql3);
    }
}

} //end of while

if (isset($_GET['pageno'])) {
    $pageno = $_GET['pageno'];
} else {
    $pageno = 1;
} // if

$query = "SELECT count(*) FROM `pig inventory record`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];

$rows_per_page = 10;
$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;
if ($pageno > $lastpage) {
    $pageno = $lastpage;
} // if

if ($pageno < 1) {
    $pageno = 1;
} // if

$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;

$query = mysql_query("SELECT * from `pig inventory
record` ORDER BY batch_no ASC $limit");

while($row = mysql_fetch_array($query)){
    $batch=$row['batch_no'];
    $bldg=$row['building_no'];

```



```

$farmloc=$row['farm_location'];
$farmtype=$row['farm_type'];
$begpopn=$row['beginning_population'];
$prespopn=$row['present_population'];
$mortality=$row['mortality'];
$startage=$row['start_age'];
$presage=$row['present_age'];
$samplesize=$row['sample_size'];
$totalwt=$row['total_weight'];
$startwt=$row['start_weight'];
$endwt=$row['end_weight'];
$headsold=$row['no_of_heads_sold'];
$leadman=$row['leadman'];
$caretaker=$row['caretaker'];
$startdate=$row['start_date'];
$percentmort=(round($mortality/$begpopn,
3))*100;

if($endwt=='0'){
    $adgb='n/a';
    $adg='n/a';
    $fcr='n/a';
} else {
    $adgb=round(($endwt-1.5)/
$presage,3);
    $adg=round(($endwt-$startwt)/
($presage-$startage),3);
    $totalfeedconsumed=totalFeedCount($farmtype, $batch);
    $totalendwt=($endwt-
$startwt)*$prespopn;
    $fcr=round($totalfeedconsumed/
$totalendwt,3);
}

echo "<div class='technology'>Batch no: ".
$batch."</div>";

echo "<div class='thelanguage'>";

echo "<center><table id='rounded-corner'>";

echo "<thead>

        <th class='rounded-company'
colspan='4'>General Information</th>

        </thead>

        <tbody><tr>

            <td colspan='4' class='rounded-
foot-left'>&nbsp;&nbsp;&nbsp;&nbsp;</td>

            </tr>

            <tr>

                <td width='160' class='field'
title='header=[Building number] body=[Farm building
number code]'>Bldg no.:</td>

                <td width='160' class='content'
title='header=[Building number] body=[Farm building
number code]'>".$bldg."</td>

                <td width='160' class='field'
title='header=[Present weight (kgs)] body=[Average
present weight of randomly sampled pigs from this
batch]'>Present weight:</td>

                <td width='160' class='content'
title='header=[Present weight (kgs)] body=[Average
present weight of randomly sampled pigs from this
batch]'>".$endwt."</td>

            </tr>

            <tr>

                <td class='field'
title='header=[Beginning population] body=[Starting
population of a batch of pigs]'>Beginning
population:</td>

                <td class='content'
title='header=[Beginning population] body=[Starting
population of a batch of pigs]'>".$begpopn."</td>

                <td class='field' title='header=[Sample
size] body=[Randomly sampled number of pigs to get the
average present weight of the batch]'>Sample size:</td>

                <td class='content'
title='header=[Sample size] body=[Randomly sampled
number of pigs to get the average present weight of the
batch]'>".$samplesize."</td>

            </tr>

            <tr>

                <td class='field' title='header=[Present
population] body=[Current population of a batch of
pigs]'>Present population:</td>

                <td class='content'
title='header=[Present population] body=[Current
population of a batch of pigs]'>".$prespopn."</td>

                <td class='field' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'>Total weight:</td>

                <td class='content' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'>".$totalwt."</td></tr>

            </tr>

            <td class='field'
title='header=[Mortality] body=[Number of pigs
died]'>Mortality:</td>

```

```

        echo "<td class='content'
title='header=[Mortality] body=[Number of pigs died]'>".
$mortality."</td>";

        echo "<td class='field' title='header=[Farm
location] body=[Location of farm]'>Farm location:</td>";

        echo "<td class='content' title='header=[Farm
location] body=[Location of farm]'>".
$farmloc."</td></tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Number
of heads sold] body=[Number of pigs sold]'>No. of heads
sold:</td>";

        echo "<td class='content'
title='header=[Number of heads sold] body=[Number of
pigs sold]'>".$headsold."</td>";

        echo "<td class='field' title='header=[Farm
type] body=[Type of farm]'>Farm type:</td>";

        echo "<td class='content' title='header=[Farm
type] body=[Type of farm]'>".$farmtype."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Starting
age (days)] body=[Age of pigs from the start date of
loading]'>Start age:</td>";

        echo "<td class='content'
title='header=[Starting age (days)] body=[Age of pigs
from the start date of loading]'>".$startage."</td>";

        echo "<td class='field'
title='header=[Leadman] body=[Name of leadman in
charge]'>Leadman:</td>";

        echo "<td class='content'
title='header=[Leadman] body=[Name of leadman in
charge]'>".$leadman."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Present
age (days)] body=[Age of pigs at present date]'>Present
age:</td>";

        echo "<td class='content'
title='header=[Present age (days)] body=[Age of pigs at
present date]'>".$presage."</td>";

        echo "<td class='field'
title='header=[Caretaker] body=[Name of caretaker in
charge]'>Caretaker:</td>";

        echo "<td class='content'
title='header=[Caretaker] body=[Name of caretaker in
charge]'>".$caretaker."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Starting
weight (kgs)] body=[Weight of pigs at start date]'>Start
weight:</td>";

        <td class='content' title='header=[Starting
weight (kgs)] body=[Weight of pigs at start date]'>".
$startwt."</td>";

        echo "<td class='field' title='header=[Starting
date] body=[Date of loading the batch into the
farm]'>Start date:</td>";

        echo "<td class='content'
title='header=[Starting date] body=[Date of loading the
batch into the farm]'>".$startdate."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<th colspan=4><center>Performance
Indicators</center></th>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Average
Daily Gain from Birth (kgs)] body=[Average gain in weight
of pigs from birth]'>ADG from birth:</td>";

        <td class='content' title='header=[Average
Daily Gain from Birth (kgs)] body=[Average gain in weight
of pigs from birth]'>".$adgb."</td>";

        echo "<td class='field' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>FCR</td>";

        echo "<td class='content' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>".$fcr."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Average
Daily Gain (kgs)] body=[Average gain in weight of
pigs]'>ADG:</td>";

        <td class='content' title='header=[Average
Daily Gain (kgs)] body=[Average gain in weight of pigs]'>".
$adg."</td>";

        echo "<td class='field' title='header=[Percent
mortality] body=[Mortality in percentage]'>Percent
mortality:</td>";

        echo "<td class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]'>".$percentmort."</td>";

        echo "</tr>";

        echo "</table></center>";

        echo "</div>";

    } //end of while

    echo "<p align='center'>";

    if ($pageno == 1) {

        echo " FIRST PREV ";

    } else {

        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

        $prevpage = $pageno-1;

        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

    } // if

    echo " ( Page $pageno of $lastpage ) ";

```

```

if ($pageno == $lastpage) {
    echo " NEXT LAST ";
} else {
    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
} // if

echo "</p>";

?>

</body>

</html>

```

dailypigrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<title>Untitled Document</title>

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type='text/javascript'>

function reload(form){

    var
floc=form.farmlocation.options[form.farmlocation.options.s
electedIndex].value;

    var
lead=form.leadmanname.options[form.leadmanname.options
.selectedIndex].value;

    var
care=form.caretakename.options[form.caretakename.opt
ions.selectedIndex].value;

    var batch=form.batchno.value;

    var begpop=form.begpopn.value;

    var startage=form.startingage.value;

    var startwt=form.startingwt.value;

```

```

        var
bldg=form.bldgno.options[form.bldgno.options.selectedInd
ex].value;

        self.location='dailypigrecord.php?farmloc=' +
floc+'&leadman=' + lead+'&caretaker=' +
care+'&batch=' + batch+'&begpopn=' + begpop+'&startage
=' + startage+'&startwt=' + startwt+'&bldg=' + bldg;

    }

</script>

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

    }

td.bold{

        font-weight:bold;

    }

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

echo "<form method='GET' action='addpigrecord.php'>

<table width='485' border='0'>

<tr>

        <td width='132'>&nbsp;</td>

        <td width='313'>&nbsp;</td>

</tr>";

$dateTime = new DateTime('now', new
DateTimeZone('Asia/Singapore'));

$date=$dateTime->format("Y-m-d");

echo "<tr>

        <td class='bold'>Date:</td>

        <td>".$date."</td>

</tr>";

```

```

$batch=$_GET['batch'];
$bldg=$_GET['bldg'];
$farmloc=$_GET['farmloc'];
$begpopn=$_GET['begpopn'];
$startage=$_GET['startage'];
$startwt=$_GET['startwt'];
$leadman=$_GET['leadman'];
$caretaker=$_GET['caretaker'];

$existingBatchOccupiedBldgMsg=$_GET['existingBatchOccupiedBldgMsg'];
$employeeAssignMsg=$_GET['employeeAssignMsg'];
$batchCaretakerRatioMsg=$_GET['batchCaretakerRatioMsg'];
$caretakerMaxBatchMsg=$_GET['caretakerMaxBatchMsg'];

if($existingBatchOccupiedBldgMsg!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $existingBatchOccupiedBldgMsg."</font><br>";
} else if($employeeAssignMsg!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $employeeAssignMsg."</font><br>";
} else if($batchCaretakerRatioMsg!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $batchCaretakerRatioMsg."</font><br>";
} else if($caretakerMaxBatchMsg!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $caretakerMaxBatchMsg."</font><br>";
}

echo " <tr>
    <td class='bold' title='header=[Batch number]
    body=[Unique batch ID]'>Batch no.:</td>
    <td title='header=[Batch number]
    body=[Unique batch ID]'><label><input name='batchno'
    id='batchno' type='text' size='10' value='$batch' />
    </label></td>
</tr>

```

```

<script>
    var batch = new
    LiveValidation( 'batchno', {onlyOnSubmit: true } );
    batch.add(Validate.Presence );
    batch.add(Validate.Length, { is:
    5 });
</script>;

echo " <tr><td class='bold'
title='header=[Farm location] body=[Location of
farm]'>Farm location:</td>";

$query=mysql_query("SELECT DISTINCT
farm_location FROM `pig inventory record` ORDER BY
farm_location");//first drop down

echo " <td title='header=[Farm location]
body=[Location of farm]'><select name='farmlocation'
id='farmloc' onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query)) {
    $floc=$row['farm_location'];
    if($floc==$farmloc){
        echo " <option
selected='selected' value='".
$floc.">".
$floc."</option><br>";
    }else{
        echo " <option
value='".
$floc.">".
$floc."</option>";
    }
}
} //end of while

echo "</select></td>";

echo " <script>
    var farmloc = new LiveValidation( 'farmloc',
{onlyOnSubmit: true } );
    farmloc.add(Validate.Presence);
</script>";

echo " <td>&nbsp;</td>
</tr>";

echo " <tr><td class='bold'
title='header=[Building number] body=[Farm building
number code]'>Building no.:</td>";

echo " <td title='header=[Building number]
body=[Farm building number code]'><select
name='bldgno' id='bldgno'><option
selected='selected'></option>";

html_drop_down("` pig inventory record`,
"building_no", $bldg, "", "");

echo "</select></td></tr>";

```

```

        echo "      <script>
                    var bldg = new
LiveValidation( 'bldgno', {onlyOnSubmit: true } );

                    bldg.add(Validate.Presence );
                    </script>";

        echo "      <tr>

                    <td class='bold' title='header=[Beginning
population] body=[Starting population of a batch of
pigs]'>Beginning population:</td>

                    <td title='header=[Beginning population]
body=[Starting population of a batch of pigs]'><input
name='begnpopn' id='begnpopn' type='text' size='10'
value='\$begnpopn'/></td>

                    </tr>

                    <script>

                    var begnpopn = new
LiveValidation( 'begnpopn', {onlyOnSubmit: true } );
                    begnpopn.add(Validate.Presence );

                    begnpopn.add(Validate.Numericality,
{onlyInteger:true});

                    begnpopn.add(Validate.Numericality,
{ minimum: 1 });

                    begnpopn.add(Validate.Length,
{ minimum:2, maximum:3 });

                    </script>

                    <tr>

                    <td class='bold' title='header=[Starting age
(days)] body=[Age of pigs from the start date of
loading]'>Start age:</td>

                    <td title='header=[Starting age (days)]
body=[Age of pigs from the start date of loading]'><input
name='startage' id='startage' type='text' size='10'
value='\$startage'/></td>

                    </tr>

                    <script>

                    var startage = new
LiveValidation( 'startage', {onlyOnSubmit: true } );
                    startage.add(Validate.Presence );
                    startage.add(Validate.Numericality,
{onlyInteger:true});
                    startage.add(Validate.Numericality,
{ minimum: 1 });

                    startage.add(Validate.Length, { is:
2 });

                    </script>

                    <tr>

                    <td class='bold' title='header=[Starting
weight (kgs)] body=[Weight of pigs at start date]'>Start
weight:</td>

                    <td title='header=[Starting weight (kgs)]
body=[Weight of pigs at start date]'><input

```

```

name='startwt' id='startwt' type='text' size='10'
value='\$startwt'/></td>

                    </tr>

                    <script>

                    var startwt = new
LiveValidation( 'startwt', {onlyOnSubmit: true } );
                    startwt.add(Validate.Presence );
                    startwt.add(Validate.Numericality,
{ minimum: 1 });

                    startwt.add(Validate.Length,
{ minimum: 1, maximum: 4 });

                    </script>";

        echo "      <tr>

                    <td class='bold' title='header=[Leadman]
body=[Name of leadman in charge]'>Leadman:</td>";

//second drop down

if(isset($farmloc) and strlen($farmloc) > 0){

                    $query2=mysql_query("SELECT DISTINCT
last_name FROM `employee record` WHERE
farm_location='\$farmloc' AND farm_type='Nursery' AND
employee_type='leadman' ORDER BY last_name");

                    }else{

                    $query2=mysql_query("SELECT DISTINCT
last_name FROM `employee record` WHERE
farm_type='Nursery' AND
employee_type='leadman' ORDER BY last_name"); }

        echo " <td title='header=[Leadman] body=[Name of
leadman in charge]'><select name='leadmanname\"
id='leadman\"><option selected='selected'></option>";

                    while($rrow = mysql_fetch_array($query2)) {

                    $lname=$rrow['last_name'];

                    if($lname==$leadman){

                            echo " <option selected='selected'
value='\".$lname.\">\".$lname.\"</option><br>";

                    }else{

                            echo " <option value='\".
$lname.\">\".$lname.\"</option>";

                    }

                    }

        echo "</select></td>";

        echo " <script>

        var leadman = new LiveValidation( 'leadman',
{onlyOnSubmit: true } );

        leadman.add(Validate.Presence);

        </script>";

        echo " <td>&nbsp;&nbsp;&nbsp;</td>

        </tr>";

```

```

echo "      <tr>

          <td class='bold' title='header=[Caretaker]
body=[Name of caretaker in charge]'>Caretaker:</td>";

//third drop down

if(isset($farmloc) and strlen($farmloc) > 0){

    $query3=mysql_query("SELECT DISTINCT
last_name FROM `employee record` WHERE
farm_location='$farmloc' AND farm_type='Nursery' AND
employee_type='caretaker' ORDER BY last_name");

}else{

    $query3=mysql_query("SELECT DISTINCT
last_name FROM `employee record` WHERE
farm_type='Nursery' AND
employee_type='caretaker'ORDER BY last_name");

}

echo "<td title='header=[Caretaker] body=[Name of
caretaker in charge]'><select name='\"caretakename\"'
id='\"caretaker\"'><option selected='selected'></option>";

    while($row2 = mysql_fetch_array($query3)) {

        $lastname=$row2['last_name'];

        if($lastname==$caretaker){

            echo "<option selected='selected'
value='\".$lastname.\"'>\".$lastname.\"</option><br>";

        }else{

            echo "<option value='\".
$lastname.\"'>\".$lastname.\"</option>";

        }

    }

echo "</select></td>";

echo "<script>

var caretaker = new LiveValidation( 'caretaker',
{onlyOnSubmit: true } );

caretaker.add(Validate.Presence);

</script>";

    echo "<td>&nbsp;</td>

</tr>";

echo"<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

```

```

<td>

    <label><input type='submit' name='add'
value='Add' /> </label><label>

    <input type='reset' name='reset' value='Reset' />

</label>

</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

</table>

</form>";

?>

</body>

</html>

```

deletebenchmark.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

    text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

```

```

$id=$_POST['id'];

$search = mysql_query("SELECT * FROM `benchmark`
WHERE ID ='$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>Benchmark
record does not exist in the database.<br>The record may
have been previously deleted. </font><br>";
    include("updatebenchmark.php");
}
else {
    $delete=mysql_query("Delete from `benchmark`
WHERE ID='$id'");

    if(!$delete){
        echo "<font size=2><b>
Status:</b></font>";
        echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";
        include("updatebenchmark.php");
    }
    else{
        echo "<font size=2><b>
Status:</b></font>";
        echo "<font color='green'
size=2>Deleting successful!</font><br>";
        include("updatebenchmark.php");
    }
}
?>
</body>
</html>

```

deletebuyer.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>

```

```

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
</style>
</head>
<body>
<?php
include("connect.php");
$company=$_POST['id'];

$search = mysql_query("SELECT * FROM `buyer` WHERE
company_name ='$company'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>Buyer record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";
    include("updatebuyer.php");
}
else {
    $delete=mysql_query("Delete from `buyer`
WHERE company_name='$company'");
    if(!$delete)
    {
        echo "<font
size=2><b> Status:</b></font>";
        echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";
        include("updatebuyer.php");
    }
    else{
        echo "<font size=2><b>
Status:</b></font>";
        echo "<font
color='green' size=2>Deleting successful!</font><br>";
        include("updatebuyer.php");
    }
}
}

```

```

    }
?>
</body>
</html>

deletefeedmed.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$code=$_POST['id'];

$search = mysql_query("SELECT * FROM `feeds medicines`
WHERE feedmed_description ='$code'");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Feedmed
record does not exist in the database.<br>The record may
have been previously deleted.
</font><br>";

        include("updatefeedmed.php");

    }else {

```

```

        $delete=mysql_query("Delete from `feeds
medicines` WHERE feedmed_description='$code'");
        if(!$delete){

            echo "<font
size=2><b> Status:</b></font>";

            echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";
            include("updatefeedmed.php");

        }

        else{

            echo "<font size=2><b>
Status:</b></font>";

            echo "<font color='green' size=2>Deleting successful!
</font><br>";
            include("updatefeedmed.php");

        }

    }

?>

</body>

</html>

deletefeeds.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$id=$_POST['id'];

```



```

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID ='$id'");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Feed record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";

        include("updatefeeds.php");

    }else {

        $delete=mysql_query("Delete from `feeds
medicines record` WHERE ID='$id'");

        if(!$delete){

            echo "<font
size=2><b> Status:</b></font>";

            echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";

            include("updatefeeds.php");

        }

        else{

            echo "<font size=2><b>
Status:</b></font>";

            echo "<font
color='green' size=2>Deleting successful!</font><br>";

            include("updatefeeds.php");

        }

    }

?>
</body>
</html>

```

deletemedvac.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

```

```

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

$id=$_POST['id'];

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID ='$id'");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Medvac record
does not exist in the database.<br>The record may have
been previously deleted.

</font><br>";

        include("updatemedvac.php");

    }else {

        $delete=mysql_query("Delete from `feeds
medicines record` WHERE ID='$id'");

        if(!$delete){

            echo "<font
size=2><b> Status:</b></font>";

            echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";

            include("updatemedvac.php");

        }

        else{

            echo "<font size=2><b>
Status:</b></font>";

            echo
"<font color='green' size=2>Deleting successful!
</font><br>";

            include("updatemedvac.php");

        }

    }

?>

</body>

</html>

```

deletemortality.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

    text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

$id=$_POST['id'];

$search = mysql_query("SELECT * FROM `mortality record`
WHERE ID ='$id'");

while($row=mysql_fetch_array($search)){

    $batch=$row['batch_no'];

    $mortality=$row['no_of_heads_died'];

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>Mortality
record does not exist in the database.<br>The record may
have been previously deleted.
</font><br>";

    include("updatemortality.php");

}

else {

    $query=mysql_query("SELECT * FROM `pig
inventory record` WHERE batch_no='$batch'");

```

```

while($row=mysql_fetch_array($query)){
    $mort=$row['mortality'];

    $prespopn=$row['present_population'];

}

$mort=$mort-$mortality;

$prespopn=$prespopn+$mortality;

$update=mysql_query("UPDATE `pig inventory
record` SET mortality='$mort',
present_population='$prespopn' WHERE
batch_no='$batch'");

/delete=mysql_query("Delete from `mortality record`
WHERE ID='$id' AND batch_no='$batch'");

if(!$delete){

    echo "<font size=2><b>
Status:</b></font>";

    echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";

    include("updatemortality.php");

}

else{

    echo "<font size=2><b>
Status:</b></font>";

    echo "<font color='green'
size=2>Deleting successful!</font><br>";

    include("updatemortality.php");

}

}

?>

</body>

</html>

```

deletemployeerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

```

```

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

        text-align: center;
    }
</style>
</head>
<body>
<?php
include("connect.php");

$empid=$_POST['delete'];

$search = mysql_query("SELECT * FROM `employee
record` WHERE employee_ID =$empid");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Employee
record does not exist in the database.<br>The record may
have been previously deleted.

</font><br>";

        include("updateemployeeerecords.php");

    }

    else {

        $delete=mysql_query("Delete from `employee
record` WHERE employee_ID='$_POST['delete']");

        if(!$delete){

            echo "<font
size=2><b> Status:</b></font>";

            echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";
            include("updateemployeeerecords.php");

        }

        else{

            echo "<font size=2><b>
Status:</b></font>";

            echo "<font
color='green' size=2>Deleting successful!</font><br>";
            include("updateemployeeerecords.php");

        }

    }

?>
</body>

```

```
</html>
```

deletepig.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

    }

</style>
</head>
<body>
<?php
include("connect.php");

$batch=$_POST['delete'];

$search = mysql_query("SELECT * FROM `pig inventory
record` WHERE batch_no ='$batch");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Pig inventory
record does not exist in the database.<br>The record may
have been previously deleted. </font><br>";

        include("updatepig.php");

    }

    else {

        $delete=mysql_query("Delete from `pig
inventory record` WHERE batch_no='$_POST['delete']");

        $delete2=mysql_query("Delete from `mortality
record` WHERE batch_no='$_POST['delete']");

        $delete3=mysql_query("Delete from `feeds
medicines record` WHERE batch_no='$_POST['delete']");

```

```

        $delete4=mysql_query("Delete from `sales
record` WHERE batch_no='$batch'");

        if(!$delete){

                echo "<font
size=2><b> Status:</b></font>";

                echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";

                include("updatepig.php");

        }

        else{

                echo "<font size=2><b>
Status:</b></font>";

                echo "<font
color='green' size=2>Deleting successful!</font><br>";

                include("updatepig.php");

        }

}

?>
</body>
</html>

```

deletesales.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

        text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

```

```

$dr=$_POST['id'];

$search = mysql_query("SELECT * FROM `sales record`
WHERE dr_no = '$dr'");

$num_row = @mysql_num_rows($search);

        if($num_row == 0){

                echo "<font size=2><b>Status: </b>
</font>";

                echo "<font color='red' size=2>Sales record
does not exist in the database.<br>The record may have
been previously deleted.

</font><br>";

                include("updatesales.php");

        }

        else {

                $delete=mysql_query("Delete from `sales record`
WHERE dr_no='$dr'");

                if(!$delete){

                        echo "<font
size=2><b> Status:</b></font>";

                        echo "<font color='red'
size=2>Deleting unsuccessful!</font><br>";

                        include("updatesales.php");

                }

                else{

                        echo "<font size=2><b>
Status:</b></font>";

                        echo "<font
color='green' size=2>Deleting successful!</font><br>";

                        include("updatesales.php");

                }

        }

?>
</body>
</html>

```

editbenchmark.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

```

```

body {
    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

    text-align: center;
}

</style>

</head>

<body>

<?php
include("connect.php");

$id=$_GET['benchid'];
$year=$_GET['year'];
$farmtype=$_GET['ftype'];
$grossprod=$_GET['grossproduction'];
$aveendwt=$_GET['aveendweight'];
$aveendage=$_GET['averageendage'];
$adgb=$_GET['adgbirth'];
$adg=$_GET['avedailygain'];
$fcr=$_GET['feedconratio'];
$percentmort=$_GET['percentmortality'];
$flag='editbenchmark';

$search = mysql_query("SELECT * FROM `benchmark`
WHERE ID ='$id'");

while($row=mysql_fetch_array($search)){

    $oldyear=$row['year'];

    $oldfarmtype=$row['farm_type'];
}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>The record
does not exist in the database</font>";

    include("updatebenchmark.php");
}
else{

```

```

        $search2 = mysql_query("SELECT * FROM
`benchmark` WHERE farm_type='$farmtype' AND
year='$year'");

        $num_row2=mysql_num_rows($search2);

        //if user changed year and farmtype values,
check if record already exist for the new values

        if($year!=$oldyear || $farmtype!
=$oldfarmtype && $num_row2>0){
        $benchmarkExistMsg="Benchmark record
already exists for the specified year and farm type.
<br>Please check your inputs and try again.";

        $errorflag='error';

        include("errorMessage.php");

        }else{//if user did not change year and farm
type values
        $update=mysql_query("UPDATE `benchmark`
SET ID = '$id', gross_production='$grossprod',
average_end_weight ='$aveendwt', average_end_age
='$aveendage', ADG_B='$adgb', ADG='$adg', FCR='$fcr',
percent_mortality='$percentmort', farm_type='$farmtype'
WHERE ID='$id'");

        if(!$update){

            echo "<font
size=2><b>Status: </b> </font>";

            echo "<font color='red'
size=2>Edit Failed!</font><br>";

            include("updatebenchmark.php");

        }else{

            echo "<font size=2><b>Status:
</b> </font>";

            echo "<font color='green' size=2>Edit
Successful!</font>";
            include("updatebenchmark.php");

        }

        }//end of else

    }//end of else

?>

</body>

</html>

```

editbenchmarkrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

```

```

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$id=$_GET['id'];

$errorflag=$_GET['errorflag'];

echo "<form method='GET'
action='editbenchmark.php'>";

$search = mysql_query("SELECT * FROM `benchmark`
WHERE ID ='$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No benchmark
record exist!</font>";

    include("updateemployeerecords.php");

}else{

    if($errorflag=='error'){

        $year=$_GET['year'];

        $farmtype=$_GET['farmtype'];

        $grossprod=$_GET['grossprod'];

        $aveendwt=$_GET['aveendwt'];

        $aveendage=$_GET['aveendage'];

        $adgb=$_GET['adgb'];

        $adg=$_GET['adg'];

        $fcr=$_GET['fcr'];

        $percentmort=$_GET['percentmort'];

    }else{

        while($row =
mysql_fetch_array($search)){

            $year=$row['year'];

            $farmtype=$row['farm_type'];

            $grossprod=$row['gross_production'];
            $aveendwt=$row['average_end_weight'];
            $aveendage=$row['average_end_age'];

            $adgb=$row['ADG_B'];

            $adg=$row['ADG'];

            $fcr=$row['FCR'];
            $percentmort=$row['percent_mortality'];

        }//end of while

    }

    $benchmarkExistMsg=$_GET['benchmarkExistMsg'];

    if($benchmarkExistMsg!=""){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>".
$benchmarkExistMsg."</font><br>";

    }

    echo "<table>";

    echo "<tr>";

        echo "<td width='120'
class='bold'>Year: </td>";

        echo "<td>". $year."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='bold'>Farm type:
</td>";

        echo "<td><select name='ftype'
id='farmtype'>";
            html_drop_down("`benchmark`", "farm_type",
$farmtype, "", "");

        echo "</select></td>";

        echo "</tr>";

        echo "<script>

            var farmtype = new LiveValidation(
'farmtype', {onlyOnSubmit: true } );
            farmtype.add(Validate.Presence);

        </script>";

        echo "<tr>";

        echo "<td class='bold'>Gross
production: </td>";

```

```

        echo "<td><input type='text'
name='grossproduction' id='grossprod'
value='$grossprod'></td>";

        echo "</tr>";

        echo "<script>

        var grossprod = new
LiveValidation( 'grossprod', {onlyOnSubmit: true } );
        grossprod.add(Validate.Presence);

        grossprod.add(Validate.Numericality,
{onlyInteger: true});

        grossprod.add(Validate.Numericality,
{ minimum: 1 });
        grossprod.add(Validate.Length, { maximum:
5 });

        </script>";

        echo "<tr>";

        echo "<td class='bold'>Average
end weight: </td>" ;

        echo "<td><input type='text'
name='aveendweight' id='aveendwt'
value='$aveendwt'></td>";

        echo "</tr>";

        echo "<script>

        var aveendwt = new
LiveValidation( 'aveendwt', {onlyOnSubmit: true } );
        aveendwt.add(Validate.Presence);

        aveendwt.add(Validate.Numericality,
{ minimum: 1 });
        aveendwt.add(Validate.Length, { maximum:
5 });

        </script>";

        echo "<tr>";

        echo "<td class='bold'>Average
end age: </td>" ;

        echo "<td><input type='text'
name='averageendage' id='aveendage'
value='$aveendage'></td>";

        echo "</tr>";

        echo "<script>

        var aveendage = new
LiveValidation( 'aveendage', {onlyOnSubmit: true } );
        aveendage.add(Validate.Presence);

        aveendage.add(Validate.Numericality,
{ minimum: 1 });
        aveendage.add(Validate.Length, { maximum: 5
});

        </script>";

        echo "<tr>";

        echo "<td class='bold'>ADG-B:
</td>" ;

        echo "<td><input type='text'
name='adgbirth' id='adgb' value='$adgb'></td>";

        echo "</tr>";

        echo "<script>

```

```

        var adgb = new
LiveValidation( 'adgb', {onlyOnSubmit: true } );
        adgb.add(Validate.Presence);
        adgb.add(Validate.Numericality, { minimum:
0 });

        adgb.add(Validate.Length,
{ maximum: 5 });

        </script>";

        echo "<tr>";

        echo "<td class='bold'>ADG:
</td>" ;

        echo "<td><input type='text'
name='avedailygain' id='adg' value='$adg'></td>";

        echo "</tr>";

        echo "<script>

        var adg = new
LiveValidation( 'adg', {onlyOnSubmit: true } );
        adg.add(Validate.Presence);

        adg.add(Validate.Numericality,
{ minimum: 0 });

        adg.add(Validate.Length,
{ maximum: 5 });

        </script>";

        echo "<tr>";

        echo "<td class='bold'>FCR:
</td>" ;

        echo "<td><input type='text'
name='feedconratio' id='fcr' value='$fcr'></td>";

        echo "</tr>";

        echo "<script>

        var fcr = new LiveValidation( 'fcr',
{onlyOnSubmit: true } );

        fcr.add(Validate.Presence);

        fcr.add(Validate.Numericality,
{ minimum: 1 });

        fcr.add(Validate.Length,
{ maximum: 5 });

        </script>";

        echo "<tr>";

        echo "<td class='bold'>Percent
mortality: </td>" ;

        echo "<td><input type='text'
name='percentmortality' id='percentmort'
value='$percentmort'></td>";

        echo "</tr>";

        echo "<script>

```

```

        var percentmort = new
LiveValidation( 'percentmort', {onlyOnSubmit: true } );

        percentmort.add(Validate.Presence);

        percentmort.add(Validate.Numericality,
{ minimum: 1 });

        percentmort.add(Validate.Length, {
maximum: 5 });

</script>;

        echo "<table>";

        echo "<tr></tr>";

        echo "<tr><td></td>";

        echo "<td><input type='hidden'
name='benchid' value='$id'>

        <input type='hidden' name='year'
value='$year'>

        <input type='submit'
value='Save'></td></form>";

        echo "<form method='POST'
action='updatebenchmark.php'>";

        echo "<td><input type='submit'
value='Cancel'></td>";

        echo "</tr></form>";

        echo "</table>";

} //end of else

?>

</body>

</html>

```

editbuyerrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

```

```

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$id=$_GET['id'];

$company=$_GET['company'];

$market=$_GET['type'];

$address=$_GET['address'];

$details=$_GET['others'];

$search = mysql_query("SELECT * FROM `buyer` WHERE
ID = '$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

        echo "<font size=2><b>Status: </b>
</font>";

        echo "<font color='red' size=2>Buyer record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";

        include("updatebuyer.php");

}else{

        $update=mysql_query("UPDATE `buyer` SET
company_name='$company', market_type='$market',
address='$address', other_detail='$details' WHERE
ID='$id'");

        if(!$update){

                echo "<font size=2><b>Status:
</b> </font>";

                echo "<font color='red'
size=2>Edit Failed!</font><br>";

                include("updatebuyer.php");

        }else{

                echo "<font size=2><b>Status:
</b> </font>";

                echo "<font color='green' size=2>Edit
Successful!</font>";

```



```

        include("updatebuyer.php");

    }//end of else
}
?>
</body>
</html>

```

editbuyersrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript"
src="livevalidation.js"></script>
<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />
<style type="text/css">
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
td.bold{
    font-weight:bold;
}
</style>
</head>
<body>
<?php
include("connect.php");
require_once("func_html_drop_down.php");

$id=$_GET['id'];

echo "<form method='GET'
action='editbuyerrecord.php'>";

```

```

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `buyer` WHERE
ID ='$id'");

if($errorflag=='error'){

    $companyname=$_GET['companyname'];

    $markettype=$_GET['markettype'];

    $comaddress=$_GET['comaddress'];

    $details=$_GET['details'];

}else{

    while($row = mysql_fetch_array($search)){

        $companyname=$row['company_name'];
        $markettype=$row['market_type'];
        $comaddress=$row['address'];

        $details=$row['other_detail'];

    }

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No record
exist!</font>";

    include("updatebuyer.php");

}else{

    echo "<table>";

    echo "<tr>";

    echo "<td class='bold'>Company
name: </td>";

    echo "<td>".$companyname."</td>";

    echo "</tr>";

    echo "<tr>";

    echo "<td class='bold'>Market
type: </td>" ;

    echo "<td><select name='type'
id='type'>";
        html_drop_down("`buyer`,`market_type`,
$markettype, "", "record");

    echo

"</select></td>";

    echo "</tr>";

    echo "<script>

        var type = new
LiveValidation( 'type', {onlyOnSubmit: true } );
        type.add(Validate.Presence);

    </script>";

    echo "<tr>";

```

```

        echo "<td class='bold'>Address:                margin: 0px 0px 0px 0px;
</td>" ;
                                                    font-size: 12px;
        echo "<td><textarea                            color: #333;
name='address' id='address'>".
$comaddress."</textarea></td></tr>";
                                                    }
        echo "<tr>";
                                                    </style>
details: </td>" ;        echo "<td class='bold'>Other
                                                    </head>
        echo "<td><textarea                            <body>
name='others'>".$details."</textarea></td></tr>";
                                                    <?php
        echo "</table>";
                                                    include("connect.php");
        echo "<table>";
                                                    $year=$_GET['year'];
        echo "<tr></tr>";
                                                    $month=$_GET['month'];
        echo "<tr><td></td>";
                                                    $batch=$_GET['batch'];
        echo "<td><input type='hidden'>                $psp=$_GET['psp'];
name='company' value='".$companyname" >
                                                    $hsp=$_GET['hsp'];
        <input type='hidden'
name='id' value='"$id" >";
                                                    $hgp1=$_GET['hgp1'];
        echo "<input type='submit'
value='Save'></td></form>";
                                                    $hgp2=$_GET['hgp2'];
        echo "<form method='POST'
action='updatebuyer.php'>";
                                                    $hfp=$_GET['hfp'];
        echo "<td><input type='submit'
value='Cancel'></td>";
                                                    $pa=$_GET['pa'];
        echo "</tr></form>";
                                                    $ia=$_GET['ia'];
        echo "</table>";
                                                    $iv=$_GET['iv'];
        $v=$_GET['v'];
        $n=$_GET['n'];
        $d=$_GET['d'];
        $pigletcost=$_GET['pigletcost'];
        $grossrevenue=$_GET['grossrevenue'];

editcostmonitor.php
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>
<html xmlns='http://www.w3.org/1999/xhtml'>
<head><meta http-equiv='Content-Type'
content='text/html; charset=utf-8' />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
$search = mysql_query("SELECT * FROM `monthly batch
performance report` WHERE batch_no ='$batch'");
$num_row = @mysql_num_rows($search);
if($num_row == 0){
echo "<font size=2><b>Status: </b>
</font>";
echo "<font color='red' size=2>Batch
performance record does not exist in the
database.<br>The record may have been previously
deleted. </font><br>";
include("updatecostmonitorreport.php");
}else{
$update=mysql_query("UPDATE `monthly
batch performance report` SET psp_cost='$psp',
hsp_cost='$hsp', hgp1_cost='$hgp1', hgp2_cost='$hgp2',
hfp_cost='$hfp', pa_cost='$pa', ia_cost='$ia', iv_cost='$iv',
v_cost='$v', n_cost='$n', d_cost='$d',

```

```

gross_revenue='$grossrevenue' WHERE
batch_no='$batch');

$update3=mysql_query("UPDATE `monthly
batch performance report` SET
gross_revenue='$grossrevenue' WHERE
grower_month='$month' AND grower_year='$year'");

$update2=mysql_query("UPDATE `monthly
actual vs target values` SET piglet_cost='$pigletcost'
WHERE month='$month' AND year='$year'");

if(!$update2){
    echo "<font
size=2><b>Status: </b> </font>";
    echo "<font color='red' size=2>Edit Failed!
</font><br>";
} else{
    echo "<font size=2><b>Status:
</b> </font>";
    echo "<font color='green' size=2>Edit
Successful!</font>";
} //end of else

include("updatecostmonitorreport.php");
}
?>
</body>
</html>

```

editcostmonitorreport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

```

```

font-size: 12px;

color: #333;

}

td.bold{

    font-weight:bold;

}

</style>
</head>
<body>
<?php
include("connect.php");

$batch=$_GET['batch'];
$year=$_GET['year'];
$month=$_GET['month'];

$search = mysql_query("SELECT * FROM `monthly batch
performance report` WHERE batch_no ='$batch'");

while($row=mysql_fetch_array($search)){

    $groweryear=$row['grower_year'];

    $growermonth=$row['grower_month'];

}

$pigletcostquery=mysql_query("SELECT * FROM `monthly
actual vs target values` WHERE year='$groweryear' AND
month='$growermonth'");

while($pigletrow=mysql_fetch_array($pigletcostquery)){

    $pigletcost=$pigletrow['piglet_cost'];

}

if($pigletcost==""){

    $pigletcost='n/a';

}

$search = mysql_query("SELECT * FROM `monthly batch
performance report` WHERE batch_no ='$batch'");

$num_row=mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No record
exist!</font>";

    include("updatecostmonitorreport.php");

```

```

} else {
    while($row = mysql_fetch_array($search)){
        $pspcost=$row['psp_cost'];
        $hspcost=$row['hsp_cost'];
        $hgp1cost=$row['hgp1_cost'];
        $hgp2cost=$row['hgp2_cost'];

        $hfpcost=$row['hfp_cost'];

        $pacost=$row['pa_cost'];

        $iacost=$row['ia_cost'];

        $ivcost=$row['iv_cost'];

        $vcost=$row['v_cost'];

        $ncost=$row['n_cost'];

        $dcost=$row['d_cost'];
        $grossrevenue=$row['gross_revenue'];

    }

    echo "<form method='GET'
action='editcostmonitor.php'>";

    echo "<table width='528' align='center'>

    <tr>

    <td colspan='4' class='bold'>Batch
no:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;".$batch."</td>

    </tr>

    <tr>

    <td colspan='4' align='center'
bgcolor='#CCCCCC'><b>Unit Costs</b></td>

    </tr>

    <tr>

    <td colspan='2' align='center'
bgcolor='#FFFF99'><b>Feeds</b></td>

    <td colspan='2' align='center'
bgcolor='#FFFF99'><b>MedVac</b></td>

    </tr>

    <tr>

    <td width='105' align='center'
class='bold'>PSP:</td>;

    echo "<td width='145'><input name='psp' type='text'
id='psp' size='18' maxlength='7' value='$pspcost'
/></td>";

    echo "<script>

        var psp = new LiveValidation( 'psp',
{onlyOnSubmit: true } );

        psp.add(Validate.Presence);

        psp.add( Validate.Numericality, { minimum:
1 } );

        psp.add( Validate.Length, {maximum: 7} );

        </script>";

        echo "<td align='center' class='bold'>PA:</td>

        <td width='145'><input name='pa' type='text' id='pa'
size='18' maxlength='7' value='$pacost' /></td></tr>";

        echo "<script>

            var pa = new LiveValidation( 'pa',
{onlyOnSubmit: true } );

            pa.add(Validate.Presence);

            pa.add( Validate.Numericality, { minimum:
1 } );

            pa.add( Validate.Length, {maximum: 7} );

            </script>";

        echo "<tr>

        <td align='center' class='bold'>HSP:</td>

        <td><input name='hsp' type='text' id='hsp' size='18'
maxlength='7' value='$hspcost' /></td>";

        echo "<script>

            var hsp = new LiveValidation( 'hsp',
{onlyOnSubmit: true } );

            hsp.add(Validate.Presence);

            hsp.add( Validate.Numericality, { minimum:
1 } );

            hsp.add( Validate.Length, {maximum: 7} );

            </script>";

        echo "<td align='center' class='bold'>IA:</td>

        <td><input name='ia' type='text' id='ia' size='18'
maxlength='7' value='$iacost' /></td>

        </tr>";

        echo "<script>

            var ia = new LiveValidation( 'ia',
{onlyOnSubmit: true } );

            ia.add(Validate.Presence);

            ia.add( Validate.Numericality, { minimum: 1 } );

            ia.add( Validate.Length, {maximum: 7} );

            </script>";

        echo "<tr>

        <td align='center' class='bold'>HGP1:</td>

        <td><input name='hgp1' type='text' id='hgp1'
size='18' maxlength='7' value='$hgp1cost' /></td>";

        echo "<script>

            var hgp1 = new LiveValidation( 'hgp1',
{onlyOnSubmit: true } );

            hgp1.add(Validate.Presence);
    
```

```

});
    hgp1.add( Validate.Numericality, { minimum: 1
});

    hgp1.add( Validate.Length, {maximum: 7} );

</script>";

echo "<td align='center' class='bold'>IV:</td>

<td><input name='iv' type='text' id='iv' size='18'
maxlength='7' value='$ivcost' /></td>

</tr>";

    echo "<script>

    var iv = new LiveValidation( 'iv',
{onlyOnSubmit: true } );

    iv.add(Validate.Presence);

    iv.add( Validate.Numericality, { minimum: 1 });

    iv.add( Validate.Length, {maximum: 7} );

</script>";

echo "<tr>

<td align='center' class='bold'>HGP2:</td>

<td><input name='hgp2' type='text' id='hgp2'
size='18' maxlength='7' value='$hgp2cost' /></td>";

    echo "<script>

    var hgp2 = new LiveValidation( 'hgp2',
{onlyOnSubmit: true } );

    hgp2.add(Validate.Presence);

    hgp2.add( Validate.Numericality, { minimum: 1
});

    hgp2.add( Validate.Length, {maximum: 7} );

</script>";

    echo "<td align='center' class='bold'>V:</td>

<td><input name='v' type='text' id='v' size='18'
maxlength='7' value='$vcost' /></td>

</tr>";

    echo "<script>

    var v = new LiveValidation( 'v', {onlyOnSubmit:
true } );

    v.add(Validate.Presence);

    v.add( Validate.Numericality, { minimum: 1 });

    v.add( Validate.Length, {maximum: 7} );

</script>";

echo "<tr>

<td align='center' class='bold'>HFP:</td>

<td><input name='hfp' type='text' id='hfp' size='18'
maxlength='7' value='$hfpcost' /></td>";

    echo "<script>

```

```

    var hfp = new LiveValidation( 'hfp',
{onlyOnSubmit: true } );

    hfp.add(Validate.Presence);

    hfp.add( Validate.Numericality, { minimum:
1 } );

    hfp.add( Validate.Length, {maximum: 7} );

</script>";

    echo "<td align='center' class='bold'>N:</td>

<td><input name='n' type='text' id='n' size='18'
maxlength='7' value='$ncost' /></td>

</tr>";

    echo "<script>

    var n = new LiveValidation( 'n',
{onlyOnSubmit: true } );

    n.add(Validate.Presence);

    n.add( Validate.Numericality, { minimum: 1 });

    n.add( Validate.Length, {maximum: 7} );

</script>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>";

    echo "<td align='center' class='bold'>D:</td>

<td><input name='d' type='text' id='d' size='18'
maxlength='7' value='$dcost' /></td>

</tr>";

    echo "<script>

    var d = new LiveValidation( 'd',
{onlyOnSubmit: true } );

    d.add(Validate.Presence);

    d.add( Validate.Numericality, { minimum: 1 });

    d.add( Validate.Length, {maximum: 7} );

</script>";

echo "<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td colspan='4' align='center'
bgcolor='#CCCCCC'><strong>Other
Costs</strong></td>

</tr>";

```

```

echo "<tr>

<td class='bold'>Piglet cost:</td>";

if($pigletcost=='n/a' || $pigletcost==0){

    $flag='editpigletcost';

    echo "<td><input name='pigletcost'
type='text' id='pcost' size='18' maxlength='7'
value='$pigletcost' /></td>";

        echo " <script>

                var pcost = new
LiveValidation( 'pcost', {onlyOnSubmit: true } );

                pcost.add(Validate.Presence);

{ minimum: 1 });

                pcost.add( Validate.Numericality,

{maximum: 7} );

                </script>";

    }else{

        echo "<td>".$pigletcost."</td>";

    }

    echo "<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td class='bold'>Gross revenue:</td>

<td><input name='grossrevenue' type='text'
id='grossrevenue' size='18' maxlength='7'
value='$grossrevenue' /></td>";

        echo " <script>

                var grossrevenue = new
LiveValidation( 'grossrevenue', {onlyOnSubmit: true } );

                grossrevenue.add(Validate.Presence);

                grossrevenue.add( Validate.Numericality,

{ minimum: 1 });

                grossrevenue.add( Validate.Length,

{maximum: 12} );

                </script>";

    echo "<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

```

```

</tr>

<tr>

<td>&nbsp;</td><input type='hidden' name='batch'
value='$batch'>

<input type='hidden' name='year'
value='$year'>

<input type='hidden' name='month'
value='$month'>

<td><input type='submit' name='update' value='Save'
/>

<input type='reset' name='reset' value='Reset'
/></td></form>

<form method='post'
action='updatecostmonitorreport.php'>

<td><input type='submit' name='update'
value='Cancel' /></td></form>

<td>&nbsp;</td>

</tr>

</table>";

} //end of else

?>

</body>

</html>

```

editemployeerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

```

```

td.bold{
    font-weight:bold;
}
</style>
</head>
<body>

<?php
include("connect.php");
require_once("func_html_drop_down.php");

$empid=$_POST['edit'];

echo "<form method='POST'
action='editemprecord.php'>";

$search = mysql_query("SELECT * FROM `employee
record` WHERE employee_id ='$empid'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){
    echo "<font size=2 color='red'>No employee
exist!</font>";

    include("updateemployeeerecords.php");
}else{

    $search = mysql_query("SELECT * FROM
`employee record` WHERE employee_id ='$empid'");

    while($row = mysql_fetch_array($search)){

        $emptytype=$row['employee_type'];

        $fname=$row['first_name'];

        $lname=$row['last_name'];

        $farmloc=$row['farm_location'];

        $farmtype=$row['farm_type'];

        echo "<table>";

        echo "<tr>";

        echo "<td width='120'
class='bold'>Employee ID: </td>";

        echo "<td><input type='hidden'
name='empid' value='$empid'>". $empid."</td>";

        echo "</tr>";

        echo "<script>

var empid = new
LiveValidation( 'empid', {onlyOnSubmit: true } );
empid.add(Validate.Presence);
empid.add(Validate.Numericality,
{onlyInteger: true});

empid.add(Validate.Length,
{ maximum: 4 });

</script>";

echo "<tr>";

echo "<td class='bold'>Employee
type: </td>";

echo "<td><select
name='employeeeetype' id='emptye'>";

html_drop_down("`employee
record`,`employee_type", $emptytype, "", "");

echo "</select></td>";

echo "</tr>";

echo "<script>

var emptytype = new LiveValidation(
'emptytype', {onlyOnSubmit: true } );
emptytype.add(Validate.Presence);

</script>";

echo "<tr>";

echo "<td class='bold'>First name:
</td>";

echo "<td><input type='text'
name='firstname' id='fname' value='$fname'></td>";

echo "</tr>";

echo "<script>

var fname = new
LiveValidation( 'fname', {onlyOnSubmit: true } );

fname.add(Validate.Presence);

fname.add(Validate.Length,
{ maximum: 25 });

</script>";

echo "<tr>";

echo "<td class='bold'>Last name:
</td>";

echo "<td><input type='text'
name='lastname' id='lname' value='$lname'></td>";

echo "</tr>";

echo "<script>

var lname = new
LiveValidation( 'lname', {onlyOnSubmit: true } );

lname.add(Validate.Presence);

lname.add(Validate.Length,
{ maximum: 25 });

```

```

        </script>";
        echo "<tr>";
        echo "<td class='bold'>Farm
location: </td>";
        echo "<td><select
name='farmloc' id='farmloc'>";
        html_drop_down("` employee
record` ", "farm_location", $farmloc, "");
        echo "</select></td></tr>";
        echo "<script>
var farmloc = new
LiveValidation( 'farmloc', {onlyOnSubmit: true } );
farmloc.add(Validate.Presence);
</script>";
        echo "<tr>";
        echo "<td class='bold'>Farm type:
</td>";
        echo "<td><select
name='farmtype' id='farmtype'>";
        html_drop_down("` employee
record` ", "farm_type", $farmtype, "");
        echo
"</select></td></tr></table>";
        echo "<script>
var farmtype = new LiveValidation(
'farmtype', {onlyOnSubmit: true } );
farmtype.add(Validate.Presence);
</script>";
    } //end of while
        echo "<table>";
        echo "<tr></tr>";
        echo "<tr><td></td>";
        echo "<td><input type='submit'
value='Save'></td></form>";
        echo "<form method='POST'
action='updateemployeerecords.php'>";
        echo "<td><input type='submit'
value='Cancel'></td>";
        echo "</tr></form>";
        echo "</table>";
    } //end of else
?>
</body>
</html>

```

editemprecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
text-align: center;
}
</style>
</head>
<body>
<?php
include("connect.php");
$employeeid=$_POST['empid'];
$employeeetype=$_POST['employeeetype'];
$firstname=$_POST['firstname'];
$lastname=$_POST['lastname'];
$farmlocation=$_POST['farmloc'];
$farmtype=$_POST['farmtype'];
$search = mysql_query("SELECT * FROM `employee
record` WHERE `employee_id` = '$employeeid'");
$num_row = @mysql_num_rows($search);
if($num_row == 0){
echo "<font size=2><b>Status: </b>
</font>";
echo "<font color='red' size=2>Employee
record does not exist in the database.<br>The record may
have been previously deleted. </font><br>";
include("updateemployeerecords.php");
}else{
$update=mysql_query("UPDATE `employee
record` SET employee_id = '$employeeid', employee_type

```



```
= '$employeeid', first_name='$firstname', last_name
='$lastname', farm_location='$farmlocation',
farm_type='$farmtype' WHERE
employee_id='$employeeid'");
```

```
if(!$update){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red'
size=2>Edit Failed!</font><br>";
    include("updateemployeerecords.php");
}
else{
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='green' size=2>Edit
Successful!</font>";
    include("updateemployeerecords.php");
}
//end of else
```

```
}}end of else
```

```
?>
```

```
</body>
```

```
</html>
```

editfeedmedrecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
```

```
<style type="text/css">
```

```
body {
```

```
font-family: Helvetica,Arial,sans-serif;
```

```
line-height: 1.3em;
```

```
margin: 0px 0px 0px 0px;
```

```
font-size: 12px;
```

```
color: #333;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<?php
```

```
include("connect.php");
```

```
$feedmedcode=$_GET['code'];
```

```
$feedclass=$_GET['class'];
```

```
$feedsubclass=$_GET['subclass'];
```

```
$feedmeddesc=$_GET['desc'];
```

```
$search = mysql_query("SELECT * FROM `feeds medicines`
WHERE feedmed_code ='$feedmedcode'");
```

```
$num_row = @mysql_num_rows($search);
```

```
if($num_row == 0){
```

```
</b> </font>";
    echo "<font size=2><b>Status: </b>
</font>";
```

```
    echo "<font color='red' size=2>Feedmed
record does not exist in the database.<br>The record may
have been previously deleted. </font><br>";
```

```
    include("updatefeedmed.php");
```

```
}else{
```

```
    $update=mysql_query("UPDATE `feeds
medicines` SET feedmed_class='$feedclass',
feedmed_subclass='$feedsubclass',
feedmed_description='$feedmeddesc' WHERE
feedmed_code='$feedmedcode'");
```

```
if(!$update){
```

```
</b> </font>";
    echo "<font size=2><b>Status:
</font>";
```

```
    echo "<font color='red'
size=2>Edit Failed!</font><br>";
```

```
    include("updatefeedmed.php");
```

```
}else{
```

```
</b> </font>";
    echo "<font size=2><b>Status:
</font>";
```

```
    echo "<font color='green' size=2>Edit
Successful!</font>";
```

```
    include("updatefeedmed.php");
```

```
}}end of else
```

```
}
```

```
?>
```

```
</body>
```

```
</html>
```

editfeedrecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
```

```

<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type="text/css">
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
</style>
</head>
<body>
<?php
include("connect.php");
$editflag=$_GET['flag'];
if($editflag=='edit'){
$feedmedtype=$_GET['feedtype'];
}else{
$feedmedtype=$_GET['feedmedtype'];
}

$id=$_GET['id'];
$date=$_GET['date'];
$batch=$_GET['batch'];
$transferin=$_GET['transferin'];
$transferout=$_GET['transferout'];
$deliveries=$_GET['deliveries'];
$balanced=$_GET['balanced'];
$flag='editfeedsrecord';

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID = '$id'");
$num_row = @mysql_num_rows($search);

if($num_row == 0){
echo "<font size=2><b>Status: </b>
</font>";
}

```

```

echo "<font color='red' size=2>Feed record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";

include("updatefeeds.php");
}else{

$feedsin=$transferin+$deliveries;
$feedsout=$transferout+$balanced;

if($feedsin<$feedsout){
$qtyUnbalancedMsg= "Error! Input quantity is
not balanced. Please check your input and try again.";
$errorflag='error';

include("errorMessage.php");
}else{

$consumed= $feedsin-$feedsout;

if($editflag=='edit'){

$update=mysql_query("UPDATE `feeds
medicines record` SET description='$feedmedtype',
transfer_in_quantity = '$transferin', transfer_out_quantity
= '$transferout', deliveries_quantity = '$deliveries',
balanced_quantity = '$balanced', consumption_quantity
= '$consumed' WHERE ID= '$id'");

if(!$update){
echo "<font size=2><b>Status:
</b> </font>";

echo "<font color='red'
size=2>Edit Failed!</font><br>";

include("updatefeeds.php");

}else{
echo "<font size=2><b>Status:
</b> </font>";

echo "<font color='green' size=2>Edit
Successful!</font>";

include("updatefeeds.php");

} //end of else

}else{

$update=mysql_query("UPDATE `feeds
medicines record` SET transfer_in_quantity = '$transferin',
transfer_out_quantity = '$transferout', deliveries_quantity
= '$deliveries', balanced_quantity = '$balanced',
consumption_quantity = '$consumed' WHERE ID= '$id'");

if(!$update){
echo "<font size=2><b>Status: </b>
</font>";
}
}
}

```

```

                echo "<font color='red'
size=2>Edit Failed!</font><br>";

                include("updatefeeds.php");

            }else{

                echo "<font size=2><b>Status:
</b> </font>";

                echo "<font color='green' size=2>Edit
Successful!</font>";

                include("updatefeeds.php");

            }

        }

    }

}

?>

</body>
</html>

```

editfeedsmedrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

```

```

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$code=$_GET['code'];

echo "<form method='GET'
action='editfeedmedrecord.php'>";

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `feeds medicines`
WHERE feedmed_code ='$code'");

if($errorflag=='error'){

    $feedclass=$_GET['feedclass'];

    $feedsubclass=$_GET['feedsubclass'];

    $feedmeddesc=$_GET['feedmeddesc'];

}else{

    while($row = mysql_fetch_array($search)){

        $feedclass=$row['feedmed_class'];

        $feedsubclass=$row['feedmed_subclass'];

        $feedmeddesc=$row['feedmed_description'];

    }

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No record
exist!</font>";

    include("updatefeedmed.php");

}else{

    $search2 = mysql_query("SELECT * FROM
`feeds medicines` WHERE feedmed_code ='$code'");

    echo "<table>";

        echo "<tr>";

            echo "<td class='bold'>Code:

</td>";

            echo "<td>".$code."</td>";

        echo "</tr>";

```

```

        echo "<tr>";
        echo "<td class='bold'>Class:
</td>" ;
        echo "<td><select name='class'
id='class'>";
        html_drop_down(" feeds medicines`",
"feedmed_class", $feedclass, "", "record");
        echo
"</select></td>";
        echo "</tr>";
        echo "<script>
var class = new
LiveValidation( 'class', {onlyOnSubmit: true } );
class.add(Validate.Presence);
</script>";
        echo "<tr>";
        echo "<td class='bold'>Subclass:
</td>" ;
        echo "<td><select
name='subclass' id='subclass'>";
        html_drop_down(" feeds medicines`",
"feedmed_subclass", $feeds subclass, "", "record");
        echo
"</select></td>";
        echo "</tr>";
        echo "<script>
var subclass = new
LiveValidation( 'subclass', {onlyOnSubmit: true } );
subclass.add(Validate.Presence);
</script>";
        echo "<tr>";
        echo "<td
class='bold'>Description: </td>";
        echo "<td><textarea name='desc'
id='desc'>".$feedmeddesc."</textarea></td>";
        echo "</tr>";
        echo "<script>
var desc = new
LiveValidation( 'desc', {onlyOnSubmit: true } );
desc.add(Validate.Presence );
</script>";
        echo "</table>";
        echo "<table>";
        echo "<tr></tr>";
        echo "<tr><td></td>";
        echo "<td><input type='hidden'
name='code' value='\"$code\" >";
        echo "<input type='submit'
value='Save'></td></form>";

```

```

        echo "<form method='POST'
action='updatefeedmed.php'>";
        echo "<td><input type='submit'
value='Cancel'></td>";
        echo "</tr></form>";
        echo "</table>";

```

```

} //end of else

```

```

?>

```

```

</body>

```

```

</html>

```

editfeedsrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>
<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
td.bold{
font-weight:bold;
}
</style>
</head>
<body>
<?php
include("connect.php");
require_once("func_html_drop_down.php");

```

```

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$datetoday=$dateTime->format("Y-m-d");

$id=$_GET['id'];

echo "<form method='GET' action='editfeedrecord.php'>";

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID ='$id'");

if($errorflag=='error'){

    $date=$_GET['date'];

    $batch=$_GET['batch'];

    $feedmedtype=$_GET['feedmedtype'];

    $transferin=$_GET['transferin'];

    $transferout=$_GET['transferout'];

    $deliveries=$_GET['deliveries'];

    $balanced=$_GET['balanced'];

}else{

    while($row = mysql_fetch_array($search)){

        $batch = $row['batch_no'];

        $date=$row['date'];

        $feedmedtype=$row['description'];

        $transferin=$row['transfer_in_quantity'];

        $transferout=$row['transfer_out_quantity'];

        $deliveries=$row['deliveries_quantity'];

        $balanced=$row['balanced_quantity'];

    }

}

$qtyUnbalancedMsg=$_GET['qtyUnbalancedMsg'];

if($qtyUnbalancedMsg!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$qtyUnbalancedMsg."</font><br>";

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

```

```

        echo "<font size=2 color='red'>No record
exist!</font>";

        include("updatefeeds.php");

    }else{

        if($date==$datetoday){

            $flag='edit';

        }

        echo "<table>";

        echo "<tr>";

            echo "<td width='140'
class='bold'>Date: </td>";

            echo "<td>". $date."</td>";

            echo "</tr>";

            echo "<tr>";

            echo "<td class='bold'>Batch no:
</td>";

            echo "<td>". $batch."</td>";

            echo "</tr>";

            if($flag=='edit'){

                echo "<tr>";

                echo "<td
class='bold'>Feed type: </td> " ;

                echo "<td><select
name='feedtype' id='type'>";
                    html_drop_down("`feeds medicines`",
"feedmed_description", $feedmedtype, "WHERE
feedmed_class='F'", "record");

                echo

                "</select></td>";

                echo "</tr>";

                echo "<script>

                    var type = new
LiveValidation( 'type', {onlyOnSubmit: true } );

                    type.add(Validate.Presence);

                </script>";

            }else{

                echo "<tr>";

                echo "<td class='bold'>Feed Med
type: </td> " ;

                echo "<td><input type='hidden'
name='feedmedtype'>". $feedmedtype."</td>";

                echo "</tr>";

            }

            echo "<tr>";

```

```

quantity: </td>" ;
    echo "<td class='bold'>Transfer in
    </script>";
    echo "<tr>";
    echo "<td><input type='text'
name='transferin' id='transferin'
value='\$transferin'></td>";
    echo "</tr>";
    echo "<script>
    var transferin = new
LiveValidation( 'transferin', {onlyOnSubmit: true } );
    transferin.add(Validate.Presence );
    transferin.add(Validate.Numericality,
{onlyInteger:true});
    transferin.add(Validate.Numericality,
{ minimum: 0 });
    transferin.add(Validate.Length, { minimum:1,
maximum:3 });
    </script>";
    echo "<tr>";
    echo "<td class='bold'>Transfer
out quantity: </td>" ;
    echo "<td><input type='text'
name='transferout' id='transferout'
value='\$transferout'></td>";
    echo "</tr>";
    echo "<script>
    var transferout = new
LiveValidation( 'transferout', {onlyOnSubmit: true } );
    transferout.add(Validate.Presence );
    transferout.add(Validate.Numericality,
{onlyInteger:true});
    transferout.add(Validate.Numericality,
{ minimum: 0 });
    transferout.add(Validate.Length, { minimum:1,
maximum:3 });
    </script>";
    echo "<tr>";
    echo "<td class='bold'>Deliveries
quantity: </td>" ;
    echo "<td><input type='text'
name='deliveries' id='delivery'
value='\$deliveries'></td>";
    echo "</tr>";
    echo "<script>
    var delivery = new
LiveValidation( 'delivery', {onlyOnSubmit: true } );
    delivery.add(Validate.Presence );
    delivery.add(Validate.Numericality,
{onlyInteger:true});
    delivery.add(Validate.Numericality,
{ minimum: 0 });
    delivery.add(Validate.Length,
{ minimum:1, maximum:3 });
    </script>";
    </table>";
    echo "</table>";
    echo "<tr><tr></td>";
    echo "<td><input type='hidden'
name='\$id' value='\$id' >
    <input type='hidden'
name='\$flag' value='\$flag' >
    <input type='hidden'
name='\$batch' value='\$batch' >
    <input type='hidden'
name='\$date' value='\$date' >
    <input type='hidden'
name='\$feedmedtype' value='\$feedmedtype' >";
    echo "<input type='submit'
value='Save'></td></form>";
    echo "<form method='POST'
action='updatefeeds.php'>";
    echo "<td><input type='submit'
value='Cancel'></td>";
    echo "</tr></form>";
    echo "</table>";
} //end of else
?>
</body>
</html>
editmedsvacrecord.php

```

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>
</head>
<body>

<?php
include("connect.php");

require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$datetoday=$dateTime->format("Y-m-d");

$id=$_GET['id'];

echo "<form method='GET'
action='editmedvacrecord.php'>";

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID ='$id'");

if($errorflag=='error'){

    $date=$_GET['date'];

```

```

$batch=$_GET['batch'];

$medvactype=$_GET['medvactype'];

$transferin=$_GET['transferin'];

$transferout=$_GET['transferout'];

$deliveries=$_GET['deliveries'];

$balanced=$_GET['balanced'];

}else{

    while($row = mysql_fetch_array($search)){

        $batch = $row['batch_no'];

        $date=$row['date'];

        $medvactype=$row['description'];

        $transferin=$row['transfer_in_quantity'];
        $transferout=$row['transfer_out_quantity'];
        $deliveries=$row['deliveries_quantity'];

        $balanced=$row['balanced_quantity'];

    }

}

$medQtyUnbalancedMsg=$_GET['medQtyUnbalancedMsg'];
;

if($medQtyUnbalancedMsg!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$medQtyUnbalancedMsg."</font><br>";

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No record
exist!</font>";

    include("updatemedvac.php");

}else{

    if($date==$datetoday){

        $flag='edit';

    }

    echo "<table>";

    echo "<tr>";

    echo "<td width='120'
class='bold'>Date: </td>";

```

```

        echo "<td>".$date."</td>";
        echo "</tr>";
        echo "<tr>";
        echo "<td class='bold'>Batch no:
</td>";
        echo "<td>".$batch."</td>";
        echo "</tr>";
        if($flag=='edit'){
            echo "<tr>";
            echo "<td
class='bold'>Medvac type: </td>" ;
            echo "<td><select
name='medtype' id='type'>;
            html_drop_down(" feeds medicines`",
"feedmed_description", $medvactype, "WHERE
feedmed_class='MV'", "record");
            echo
            "</select></td>";
            echo "</tr>";
            echo "<script>
                var type = new
LiveValidation( 'type', {onlyOnSubmit: true } );
                type.add(Validate.Presence);
            </script>";
            }else{
            echo "<tr>";
            echo "<td class='bold'>Medvac
type: </td>" ;
            echo "<td><input type='hidden'
name='medvactype'>".$medvactype."</td>";
            echo "</tr>";
            }
            echo "<tr>";
            echo "<td class='bold'>Transfer in
dose: </td>" ;
            echo "<td><input type='text'
name='transferin' id='transferin'
value='\$transferin'></td>";
            echo "</tr>";
            echo "<script>
                var transferin = new
LiveValidation( 'transferin', {onlyOnSubmit: true } );
                transferin.add(Validate.Presence );
                transferin.add(Validate.Numericality,
{onlyInteger:true});
                transferin.add(Validate.Numericality,
{ minimum: 0 });
                transferin.add(Validate.Length, { minimum:1,
maximum:3 });
            </script>";
            echo "<tr>";
            echo "<td class='bold'>Transfer
out dose: </td>" ;
            echo "<td><input type='text'
name='transferout' id='transferout'
value='\$transferout'></td>";
            echo "</tr>";
            echo "<script>
                var transferout = new
LiveValidation( 'transferout', {onlyOnSubmit: true } );
                transferout.add(Validate.Presence );
                transferout.add(Validate.Numericality,
{onlyInteger:true});
                transferout.add(Validate.Numericality,
{ minimum: 0 });
                transferout.add(Validate.Length, { minimum:1,
maximum:3 });
            </script>";
            echo "<tr>";
            echo "<td class='bold'>Deliveries
dose: </td>" ;
            echo "<td><input type='text'
name='deliveries' id='delivery'
value='\$deliveries'></td>";
            echo "</tr>";
            echo "<script>
                var delivery = new
LiveValidation( 'delivery', {onlyOnSubmit: true } );
                delivery.add(Validate.Presence );
                delivery.add(Validate.Numericality,
{ minimum: 0 });
                delivery.add(Validate.Length,
{ minimum:1, maximum:3 });
            </script>";
            echo "<tr>";
            echo "<td class='bold'>Balanced
dose: </td>" ;
            echo "<td><input type='text'
name='balanced' id='balance' value='\$balanced'></td>";
            echo "</tr>";
            echo "<script>
                var balance = new
LiveValidation( 'balance', {onlyOnSubmit: true } );
                balance.add(Validate.Presence );
                balance.add(Validate.Numericality,

```



```

{onlyInteger:true});
    balance.add(Validate.Numericality, { minimum:
0 });

    balance.add(Validate.Length,
{ minimum:1, maximum:3 });

</script>;

echo "</table>";

echo "<table>";

echo "<tr></tr>";

echo "<tr><td></td>";

echo "<td><input type='hidden'
name='id' value='$id' >

<input type='hidden'
name='flag' value='$flag' >

<input type='hidden'
name='batch' value='$batch' >

<input type='hidden'
name='date' value='$date' >

<input type='hidden'
name='medvactype' value='$medvactype' >";

echo "<input type='submit'
value='Save'></td></form>";

echo "<form method='POST'
action='updatemedvac.php'>";

echo "<td><input type='submit'
value='Cancel'></td>";

echo "</tr></form>";

echo "</table>";

} //end of else

?>

</body>

</html>

```

editmedvacrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

```

```

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$editflag=$_GET['flag'];

if($editflag=='edit'){

$medvactype=$_GET['medtype'];

}else{

$medvactype=$_GET['medvactype'];

}

$id=$_GET['id'];

$date=$_GET['date'];

$batch=$_GET['batch'];

$transferin=$_GET['transferin'];

$transferout=$_GET['transferout'];

$deliveries=$_GET['deliveries'];

$balanced=$_GET['balanced'];

$flag='editmedvacrecord';

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE ID ='$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>Medvac record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";

include("updatemedvac.php");

}else{

```

```

$feedsin=$transferin+$deliveries;

$feedsout=$transferout+$balanced;

if($feedsout>$feedsin){
    $medQtyUnbalancedMsg= "ERROR! Input
quantity is not balanced. Please check your input and try
again.";

    $errorflag='error';

    include("errorMessage.php");
}

} else{

    $consumed= $feedsin-$feedsout;

    if($editflag=='edit'){

        $update=mysql_query("UPDATE `feeds
medicines record` SET description='$medvactype',
transfer_in_quantity = '$transferin', transfer_out_quantity
= '$transferout', deliveries_quantity = '$deliveries',
balanced_quantity = '$balanced', consumption_quantity
= '$consumed' WHERE ID='$id'");

        if(!$update){

            echo "<font size=2><b>Status:
</b> </font>";

            echo "<font color='red' size=2>Edit Failed!
</font><br>";

            include("updatemedvac.php");

        } else{

            echo "<font size=2><b>Status: </b>
</font>";

            echo "<font color='green' size=2>Edit
Successful!</font>";

            include("updatemedvac.php");

        } //end of else

    } else{

        $update=mysql_query("UPDATE `feeds
medicines record` SET transfer_in_quantity = '$transferin',
transfer_out_quantity = '$transferout', deliveries_quantity
= '$deliveries', balanced_quantity = '$balanced',
consumption_quantity = '$consumed' WHERE ID='$id'");

        if(!$update){

            echo "<font size=2><b>Status:
</b> </font>";

            echo "<font color='red' size=2>Edit Failed!
</font><br>";

            include("updatemedvac.php");

        } else{

            echo "<font size=2><b>Status: </b>
</font>";

```

```

        echo "<font color='green' size=2>Edit
Successful!</font>";

        include("updatemedvac.php");

    } //end of else

}

} //end of else

?>

</body>

</html>

```

editmortalityrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>

</head>

<body>

<?php

include("connect.php");

```

```

require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$datetoday=$dateTime->format("Y-m-d");

$id=$_GET['id'];

echo "<form method='GET'
action='editmortrecord.php'>";

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `mortality record`
WHERE ID = '$id'");

if($errorflag=='error'){

    $date=$_GET['date'];

    $batch=$_GET['batch'];

    $headsied=$_GET['headsied'];

    $reason=$_GET['reason'];

}else{

    while($row = mysql_fetch_array($search)){

        $id=$row['ID'];

        $batch = $row['batch_no'];

        $date=$row['date'];

        $reason=$row['reason'];

    }

}

$search2=mysql_query("SELECT * FROM `mortality record`
WHERE ID = '$id'");

while($row2 = mysql_fetch_array($search2)){

    $mortality=$row2['no_of_heads_died'];

}

$mortGreaterPopMsg=$_GET['mortGreaterPopMsg'];

if($mortGreaterPopMsg!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$mortGreaterPopMsg."</font><br>";

}

$num_row = @mysql_num_rows($search);

if($num_row == 0){

```

```

        echo "<font size=2 color='red'>No record
exist!</font>";

        include("updatemortality.php");

    }else{

        if($date==$datetoday){

            $flag='edit';

        }

        echo "<table>";

        echo "<tr>";

            echo "<td width='120'
class='bold'>Date: </td>";

            echo "<td>".$date."</td>";

            echo "</tr>";

            echo "<tr>";

            echo "<td class='bold'>Batch_no:
</td>";

            echo "<td>".$batch."</td>";

            echo "</tr>";

            if($flag=='edit'){

                echo "<tr>";

                echo "<td
class='bold'>No. of heads died: </td>" ;

                if($headsied==""){

                    $headsied=$mortality;

                }

                echo "<td><input
type='text' id='headsied' name='headsied'
value='$headsied'></td>";

                echo "</tr>";

                echo "<script>

                    var dead = new
LiveValidation( 'headsied', {onlyOnSubmit: true } );

                    dead.add(Validate.Presence);
                    dead.add(Validate.Numericality,
{onlyInteger:true} );
                    dead.add(Validate.Numericality, { minimum:
1 });
                    dead.add(Validate.Length, {maximum: 3} );
                    </script>";

                }else{

                    echo "<tr>";

                    echo "<td
class='bold'>No. of heads died: </td>" ;

```

```

                if($headsied==""){
                    $headsied=$mortality;
                }
                echo "<td>".
$headsied."</td>";
                echo "</tr>";
            }
            echo "<tr>";
            echo "<td class='bold'>Reason:
</td>";
            echo "<td><textarea
name='reason' id='reason' cols='25' rows='5' >".
$reason."</textarea></td>";
            echo "</tr></table>";
            echo "<script>
var reason = new
LiveValidation( 'reason', {onlyOnSubmit: true } );
reason.add( Validate.Presence );
</script>";
            echo "<table>";
            echo "<tr></tr>";
            echo "<tr><td></td>";
            echo "<td><input type='hidden'
name='id' value='id'>
<input type='hidden'
name='flag' value='flag' >
<input type='hidden'
name='batch' value='batch' >
<input type='hidden'
name='mortality' value='mortality' >
<input type='hidden'
name='date' value='date' >
<input type='submit'
value='Save'></td></form>";
            echo "<form method='POST'
action='updatemortality.php'>";
            echo "<td><input type='submit'
value='Cancel'></td>";
            echo "</tr></form>";
            echo "</table>";
        }
    }
}
?>
</body>
</html>

```

editmortrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
</style>
</head>
<body>
<?php
include("connect.php");
$editflag=$_GET['flag'];
if($editflag=='edit'){
$headsied=$_GET['headsied'];//new value of mortality
}
$id=$_GET['id'];
$date=$_GET['date'];
$batch=$_GET['batch'];
$mortality=$_GET['mortality'];//old value of mortality,
before edit
$reason=$_GET['reason'];
$flag='editmortalityrecord';
$search = mysql_query("SELECT * FROM `mortality record`
WHERE ID ='$id'");
$query=mysql_query("SELECT * FROM `pig inventory
record` WHERE batch_no='$batch'");
While($row=mysql_fetch_array($query)){

```

```

$prespopn=$row['present_population'];//present
population of new batch

}

if($heads died>$prespopn){

    $mortGreaterPopMsg= "No. of heads died is
more than the present population!";

    $errorflag='error';

    include("errorMessage.php");

}else{

    $num_row = @mysql_num_rows($search);

    if($num_row == 0){

        echo "<font size=2><b>Status:
</b> </font>";

        echo "<font color='red' size=2>Mortality
record does not exist in the database.<br>The record may
have been previously deleted. </font><br>";

        include("updatemortality.php");

    }else{

        if($editflag=='edit'){
            if($mortality>$heads died){

                $diff=$mortality-$heads died;
                $prespopn=$prespopn+$diff;

            }else

            if($mortality<$heads died){

                $diff=$heads died-$mortality;

                $prespopn=$prespopn-$diff;

            }

            $update2=mysql_query("UPDATE
`pig inventory record` SET
present_population=' $prespopn', mortality=' $heads died'
WHERE batch_no=' $batch'");

            if(!$update2){

                echo

                "Status: Update failed!";

            }

            $update=mysql_query("UPDATE
`mortality record` SET batch_no = ' $batch',
no_of_heads_died = ' $heads died', reason = ' $reason'
WHERE batch_no=' $batch'");

            if(!$update){

                echo "<font
size=2><b>Status: </b> </font>";

                echo "<font color='red'
size=2>Edit Failed!</font><br>";
                include("updatemortality.php");

            }else{

                echo "<font size=2><b>Status:
</b> </font>";
            }
        }
    }
}

```

```

        echo "<font color='green' size=2>Edit
Successful!</font>";

        include("updatemortality.php");

    }//end of else

    }else{

        $update=mysql_query("UPDATE `mortality
record` SET batch_no = ' $batch', reason = ' $reason'
WHERE batch_no=' $batch'");

        if(!$update){

            echo "<font
size=2><b>Status: </b> </font>";

            echo "<font color='red'
size=2>Edit Failed!</font><br>";

            include("updatemortality.php");

        }else{

            echo "<font size=2><b>Status:
</b> </font>";

            echo "<font color='green' size=2>Edit
Successful!</font>";
            include("updatemortality.php");

        }//end of else

    }

}

?>

</body>

</html>

```

editpiginventory.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

```

```

        color: #333;
    }
</style>
</head>
<body>
<?php
include("connect.php");
require("checkPigRecordInput.php");
require("checkFarmType.php");

$editflag=$_GET['flag'];
if($editflag=='edit'){
$begpopn=$_GET['begpopn'];
$startage=$_GET['startage'];
$startwt=$_GET['startwt'];
}

$batch=$_GET['batch'];
$bldg=$_GET['bldg'];
$farmloc=$_GET['farmloc'];
$farmtype=$_GET['farmtype'];
$samplesize=$_GET['samplesize'];
$totalwt=$_GET['totalwt'];
$leadman=$_GET['leadman'];
$caretaker=$_GET['caretaker'];
$batchfarmtype=checkFarmType($batch);
$flag='editpiginventory';

if($samplesize!=0 && $totalwt!=0){
    $endwt=round($totalwt/$samplesize,2);
}else{
    $endwt=0;
}

$search = mysql_query("SELECT * from `pig inventory
record` WHERE batch_no='$batch' OR
farm_location='$farmloc' AND building_no='$bldg'");

$num_row = @mysql_num_rows($search);

```

```

while($row=mysql_fetch_array($search)){
    $farmlocation=$row['farm_location'];
    $bldgno=$row['building_no'];
    $batchcaretaker=$row['caretaker'];
}

if($num_row > 0 && $farmloc!=$farmlocation && $bldg!
=$bldgno){
    //check to see if selected bldg is already
    occupied in the particular farm location

    $occupiedBldgMsg="Building no. is currently occupied
in the particular farm location. <br>
Please check your inputs and try again.";
    $errorflag='error';
    include("errorMessage.php");
}else{
    //check if employee is in his assigned farm
    location and farm type

    $leadmanloc=checkEmployeeFarmLocation($leadman);

    $caretakerloc=checkEmployeeFarmLocation($caretaker);

    $leadmantype=checkEmployeeFarmType($leadman);

    $caretakertype=checkEmployeeFarmType($caretaker);

    if($farmloc!=$leadmanloc || $farmloc!
=$caretakerloc || $batchfarmtype!=$leadmantype ||
$batchfarmtype!=$caretakertype){
        $employeeAssgnMsg = "Error!
Employee is assigned in another farm location/type.<br>
Please check your input and try
again.";
        $errorflag='error';
        include("errorMessage.php");
    }else{
        //check if the user changed
        caretaker value and

        //if selected caretaker is currently
        handling maximum number of batches allowed
        $maxBatchCount=checkMaxNumberOfBatches($caretaker)
;
        if($caretaker!=$batchcaretaker &&
$maxBatchCount==3){//if user changed caretaker value

            $caretakerMaxBatchMsg= "Error!
Please select another caretaker.

The caretaker you
selected has already reached the maximum number of
batches to feed.";
            $errorflag='error';

```



```

<?php
include("connect.php");
require_once("func_html_drop_down.php");

$batch=$_GET['batch'];

echo "<form method='GET'
action='editpiginventory.php'>";

$search = mysql_query("SELECT * FROM `pig inventory
record` WHERE batch_no ='$batch'");

$errorflag=$_GET['errorflag'];

if($errorflag=='error'){
    $bldg=$_GET['bldg'];
    $farmloc=$_GET['farmloc'];
    $begpopn=$_GET['begpopn'];
    $startage=$_GET['startage'];
    $samplesize=$_GET['samplesize'];
    $totalwt=$_GET['totalwt'];
    $startwt=$_GET['startwt'];
    $leadman=$_GET['leadman'];
    $caretaker=$_GET['caretaker'];
}

else{
    while($row = mysql_fetch_array($search)){
        $bldg=$row['building_no'];
        $farmloc=$row['farm_location'];
        $begpopn=$row['beginning_population'];
        $startage=$row['start_age'];
        $samplesize=$row['sample_size'];
        $totalwt=$row['total_weight'];
        $startwt=$row['start_weight'];
        $leadman=$row['leadman'];
        $caretaker=$row['caretaker'];
    }
}

$search2 = mysql_query("SELECT * FROM `pig inventory
record` WHERE batch_no ='$batch'");

while($row2 = mysql_fetch_array($search2)){
    $presage=$row2['present_age'];

    $occupiedBldgMsg=$_GET['occupiedBldgMsg'];
    $employeeAssgnMsg=$_GET['employeeAssgnMsg'];
    $caretakerMaxBatchMsg=$_GET['caretakerMaxBatchMsg'];

    if($occupiedBldgMsg!=""){
        echo "<font size=2><b>Status: </b>
</font>";
        echo "<font color='red' size=2>".
        $occupiedBldgMsg."</font><br>";
    }else if($employeeAssgnMsg!=""){
        echo "<font size=2><b>Status: </b>
</font>";
        echo "<font color='red' size=2>".
        $employeeAssgnMsg."</font><br>";
    }else if($caretakerMaxBatchMsg!=""){
        echo "<font size=2><b>Status: </b>
</font>";
        echo "<font color='red' size=2>".
        $caretakerMaxBatchMsg."</font><br>";
    }
}

$num_row = @mysql_num_rows($search);
if($num_row == 0){
    echo "<font size=2 color='red'>No record
exist!</font>";
    include("updatepig.php");
}

else{
    if($presage==$startage){
        $flag='edit';
    }
    echo "<table >";
    echo "<tr>";
    echo "<td width='120'
class='bold'>Batch no.: </td>";
    echo "<td>". $batch."</td>";
    echo "</tr>";
    echo "<tr>";
    echo "<td class='bold'>Bldg no.:
</td>";
    echo "<td><select name='bldg'
id='bldg'>";
    html_drop_down("` pig inventory
record` ", "building_no", $bldg, "", "");
    echo "</select></td>";
}
}

```



```

        echo "</tr>";
        echo "<script>
        var bldg = new
LiveValidation( 'bldg', {onlyOnSubmit: true } );
        bldg.add(Validate.Presence);
        </script>";
        echo "<tr>";
        echo "<td class='bold'>Farm
location: </td>" ;
        echo "<td><select
name='farmloc' id='farmloc'>";
        html_drop_down(" pig inventory
record`", "farm_location", $farmloc, "", "");
        echo "</select></td></tr>";
        echo "<script>
        var farmloc = new
LiveValidation( 'farmloc', {onlyOnSubmit: true } );
        farmloc.add(Validate.Presence);
        </script>";
        if($flag=='edit'){
        //fields beg popn and start age can
only be edited on the day of creation of pig record
        echo "<tr>";
        echo "<td class='bold'>Beginning
population: </td>" ;
        echo "<td><input type='text'
name='begpopn' id='begpopn' value='$begpopn'></td>";
        echo "</tr>";
        echo "<script>
        var begpopn = new
LiveValidation( 'begpopn', {onlyOnSubmit: true } );
        begpopn.add(Validate.Presence);
        begpopn.add(Validate.Numericality,
{ minimum: 1 });
        begpopn.add(Validate.Numericality,
{onlyInteger:true});
        begpopn.add(Validate.Length,
{ minimum:2, maximum:3 });
        </script>";
        echo "<tr>";
        echo "<td class='bold'>Start age:
</td>" ;
        echo "<td><input type='text'
name='startage' id='startage' value='$startage'></td>";
        echo "</tr>";
        echo "<script>

```

```

        var startage = new
LiveValidation( 'startage', {onlyOnSubmit: true } );
        startage.add(Validate.Presence);
        startage.add(Validate.Numericality,
{ minimum: 1 });
        startage.add(Validate.Numericality,
{onlyInteger:true});
        startage.add(Validate.Length,
{ maximum: 3 });
        </script>";
        }
        echo "<tr>";
        echo "<td class='bold'>Sample
size: </td>" ;
        echo "<td><input type='text'
name='samplesize' id='samplesize'
value='$samplesize'></td>";
        echo "</tr>";
        echo "<script>
        var samplesize = new
LiveValidation( 'samplesize', {onlyOnSubmit: true } );
        samplesize.add(Validate.Presence );
        samplesize.add(Validate.Numericality,
{onlyInteger:true});
        samplesize.add(Validate.Numericality,
{ minimum: 1 });
        samplesize.add(Validate.Length, { minimum:1,
maximum:2 });
        </script>";
        echo "<tr>";
        echo "<td class='bold'>Total
weight: </td>" ;
        echo "<td><input type='text'
name='totalwt' id='totalwt' value='$totalwt'></td>";
        echo "</tr>";
        echo "<script>
        var totalwt = new
LiveValidation( 'totalwt', {onlyOnSubmit: true } );
        totalwt.add(Validate.Presence );
        totalwt.add(Validate.Numericality,
{ minimum: 1 });
        totalwt.add(Validate.Length,
{ minimum: 1, maximum: 7 });
        </script>";
        if($flag=='edit'){
        echo "<tr>";
        echo "<td class='bold'>Start
weight: </td>" ;
        echo "<td><input type='text'
name='startwt' id='startwt' value='$startwt'></td>";

```

```

        echo "</tr>";

        echo "<script>

        var startwt = new
LiveValidation( 'startwt', {onlyOnSubmit: true } );
        startwt.add(Validate.Presence );
        startwt.add(Validate.Numericality,
{ minimum: 1 });

        startwt.add(Validate.Length,
{ minimum: 1, maximum: 5 });

        </script>";
    }

    echo "<tr>";

    echo "<td class='bold'>Leadman:
</td>";

        echo "<td><select
name='leadman' id='leadman'>";

        html_drop_down("`employee
record`", "last_name", $leadman, "WHERE
employee_type='Leadman'", "record");

        echo "</select></td></tr>";

        echo "<script>

        var leadman = new
LiveValidation( 'leadman', {onlyOnSubmit: true } );
        leadman.add(Validate.Presence);

        </script>";

        echo "<tr>";

    echo "<td class='bold'>Caretaker:
</td>";

        echo "<td><select
name='caretaker' id='caretaker'>";

        html_drop_down("`employee
record`", "last_name", $caretaker, "WHERE
employee_type='Caretaker'", "record");

        echo "</select></td></tr>";

        echo "<script>

        var caretaker = new
LiveValidation( 'caretaker', {onlyOnSubmit: true } );
        caretaker.add(Validate.Presence);

        </script></table>";

        echo "<table>";

        echo "<tr></tr>";

        echo "<tr><td></td>";

        echo "<td><input type='hidden'
name='flag' value='$flag'>

        <input type='hidden'
name='batch' value='$batch'>

        <input type='submit'
value='Save'></td></form>";

```

```

        echo "<form method='POST'
action='updatepig.php'>";

        echo "<td><input type='submit'
value='Cancel'></td>";

        echo "</tr></form>";

        echo "</table>";

    }//end of else

    ?>

</body>

</html>

```

editсалerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type="text/css">

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$editflag=$_GET['flag'];

if($editflag=='edit'){

$headsold=$_GET['headsold'];//new value of heads sold

}

```

```

$sold=$_GET['sold'];//old value of no of heads sold, before
edit
$dr=$_GET['dr'];
$date=$_GET['date'];
$batch=$_GET['batch'];
$pigclass=$_GET['pigclass'];
$buyer=$_GET['buyer'];
$price=$_GET['price'];
$totalwt=$_GET['totalwt'];
$savewt=$_GET['avewt'];
$totalnetwt=$_GET['totalnetwt'];
$avenetwt=$_GET['avenetwt'];
$markettype=$_GET['markettype'];
$amount = $price*$totalnetwt;
$flag='edit';

if($headsold>$prespopn){
    $diff=$sold-$headsold;
    $prespopn=$prespopn+$diff;
}
else if($sold<$headsold){
    $diff=$headsold-$sold;
    $prespopn=$prespopn-
    $diff;
}

$update2=mysql_query("UPDATE
`pig inventory record` SET
present_population='$prespopn',
no_of_heads_sold='$headsold' where batch_no='$batch'");

$update=mysql_query("UPDATE
`sales record` SET dr_no = '$dr', batch_no='$batch',
no_of_heads_sold = '$headsold', pig_class = '$pigclass',
buyer='$buyer',
price_per_kilogram='$price', total_sold_weight='$totalwt',
average_sold_weight='$savewt',
total_net_weight='$totalnetwt',
average_net_weight='$avenetwt',
market_type='$markettype', amount='$amount' WHERE
dr_no='$dr'");

if(!$update){
    echo "<font
size=2><b>Status: </b> </font>";
    echo "<font color='red'
size=2>Edit Failed!</font><br>";
    include("updatesales.php");
}
else{
    echo "<font size=2><b>Status:
</b> </font>";
    echo "<font color='green'
size=2>Edit Successful!</font>";
    include("updatesales.php");
}
}

if($headsold>$prespopn){
    $soldQtyUnbalancedMsg= "No. of heads sold is
more than the present population!<br> Please check your
input and try again.";
    $errorflag='error';
    include("errorMessage.php");
}
else{
    $num_row = @mysql_num_rows($search);

    if($num_row == 0){
        echo "<font size=2><b>Status: </b>
</font>";
        echo "<font color='red' size=2>Sales record
does not exist in the database.<br>The record may have
been previously deleted. </font><br>";
        include("updatesales.php");
    }
    else{
        if($editflag=='edit'){

```

```

        echo "<font color='green'
size=2>Edit Successful!</font>";

        include("updatesales.php");

    } //end of else

}

} //end of else

?>

</body>

</html>

```

editsalesrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>

</head>

<body>

<?php

include("connect.php");

```

```

require_once("func_html_drop_down.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$datetoday=$dateTime->format("Y-m-d");

$dr=$_GET['dr'];

echo "<form method='GET' action='editsalerecord.php'>";

$errorflag=$_GET['errorflag'];

$search = mysql_query("SELECT * FROM `sales record`
WHERE dr_no ='$dr'");

if($errorflag=='error'){

    $date=$_GET['date'];

    $batch=$_GET['batch'];

    $headsold=$_GET['headsold'];

    $pigclass=$_GET['pigclass'];

    $buyer=$_GET['buyer'];

    $price=$_GET['price'];

    $totalwt=$_GET['totalwt'];

    $avewt=$_GET['avewt'];

    $totalnetwt=$_GET['totalnetwt'];

    $avenetwt=$_GET['avenetwt'];

    $markettype=$_GET['markettype'];

    $amount=$_GET['amount'];

} else{

    while($row = mysql_fetch_array($search)){

        $date=$row['date'];

        $batch=$row['batch_no'];

        $pigclass=$row['pig_class'];

        $buyer=$row['buyer'];

        $price=$row['price_per_kilogram'];

        $totalwt=$row['total_sold_weight'];

        $avewt=$row['average_sold_weight'];

        $totalnetwt=$row['total_net_weight'];

        $avenetwt=$row['average_net_weight'];

        $markettype=$row['market_type'];

        $amount=$row['amount'];

    }

}

```

```

$search2 = mysql_query("SELECT * FROM `sales record`
WHERE dr_no ='$dr'");

while($row2 = mysql_fetch_array($search2)){
    $sold=$row2['no_of_heads_sold'];
}

$soldQtyUnbalancedMsg=$_GET['soldQtyUnbalancedMsg'];

if($soldQtyUnbalancedMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
    $soldQtyUnbalancedMsg."</font><br>";
}

$num_row = @mysql_num_rows($search);

if($num_row == 0){
    echo "<font size=2 color='red'>No record
exist!</font>";

    include("updatesales.php");
}else{

    if($date==$datetoday){
        $flag='edit';
    }

    echo "<table >";

    echo "<tr>";

    echo "<td width='120'
class='bold'>Date: </td>";

    echo "<td>".$date."</td>";

    echo "</tr>";

    echo "<tr>";

    echo "<td class='bold'>Batch_no:
</td>";

    echo "<td>".$batch."</td>";

    echo "</tr>";

    echo "<tr>";

    echo "<td class='bold'>DR no:
</td>";

    echo "<td><input type='text'
name='dr' id='dr' value='$dr'></td>";

    echo "</tr>";

    echo "<script>

    var dr = new LiveValidation( 'dr',
{onlyOnSubmit: true } );

    dr.add(Validate.Presence );

    dr.add(Validate.Numericality,
{onlyInteger:true});

    dr.add(Validate.Numericality,
{ minimum: 1 });

    dr.add(Validate.Length,
{ minimum: 1, maximum:10 });

</script>";

    if($flag=='edit'){
        echo "<tr>";

        echo "<td
class='bold'>No. of heads sold: </td>";

        if($headsold==""){
            $headsold=$sold;
        }

        echo "<td><input
type='text' name='headsold' id='sold'
value='$headsold'></td>";

        echo "</tr>";

        echo "<script>

        var sold = new
LiveValidation( 'sold', {onlyOnSubmit: true } );
        sold.add(Validate.Presence );
        sold.add(Validate.Numericality,
{onlyInteger:true});
        sold.add(Validate.Numericality, { minimum:
1 });

        sold.add(Validate.Length, { minimum: 1,
maximum:3 });

</script>";

    }else{
        echo "<tr>";

        echo "<td
class='bold'>No. of heads sold: </td>";

        if($headsold==""){
            $headsold=$sold;
        }

        echo "<td>".
        $headsold."</td>";

        echo "</tr>";

    }

    echo "<tr>";

```

```

</td>;          echo "<td class='bold'>Pig class:          echo "</tr>";
name='pigclass' id='pigclass'>;          echo "<script>
html_drop_down("`sales record`",          var totalwt = new
"pig_class", $pigclass, "", "");          LiveValidation( 'totalwt', {onlyOnSubmit: true } );
totalwt.add(Validate.Presence );
totalwt.add(Validate.Numericality,
{ minimum: 1 });
totalwt.add(Validate.Length,
{ minimum: 2, maximum:7 });
echo "</select></td>";          </script>";
echo "</tr>";          echo "<tr>";
echo "<script>          var pigclass = new
LiveValidation( 'pigclass', {onlyOnSubmit: true } );          pigclass.add(Validate.Presence );
</script>";          weight: </td>";
echo "<tr>";          echo "<td><input type='text'
name='avewt' id='avewt' value='$avewt'></td>";
echo "<td class='bold'>Market          echo "</tr>";
type: </td>";          echo "<script>
echo "<td><select          var avewt = new
name='markettype' id='markettype'>;          LiveValidation( 'avewt', {onlyOnSubmit: true } );
html_drop_down("`sales record`",          avewt.add(Validate.Presence );
"market_type", $markettype, "", "");          avewt.add(Validate.Numericality,
{ minimum: 1 });
avewt.add(Validate.Length,
{ minimum: 2, maximum:6 });
echo "</select></td>";          </script>";
echo "</tr>";          echo "<tr>";
echo "<script>          var markettype = new
LiveValidation( 'markettype', {onlyOnSubmit: true } );          markettype.add(Validate.Presence );
</script>";          weight: </td>";
echo "<tr>";          echo "<td><input type='text'
name='totalnetwt' id='totalnetwt'
value='$totalnetwt'></td>";
echo "<td class='bold'>Price per          echo "</tr>";
kg: </td>";          echo "<script>
echo "<td><input type='text'          var totalnetwt = new
name='price' id='price' value='$price'></td>";          LiveValidation( 'totalnetwt', {onlyOnSubmit: true } );
totalnetwt.add(Validate.Presence );
totalnetwt.add(Validate.Numericality,
{ minimum: 1 });
totalnetwt.add(Validate.Length, { minimum: 2,
maximum:7 });
echo "</tr>";          </script>";
echo "<script>          echo "<tr>";
var price = new          echo "<td class='bold'>Average
LiveValidation( 'price', {onlyOnSubmit: true } );          net weight: </td>";
price.add(Validate.Presence );          echo "<td><input type='text'
name='avenetwt' id='avenetwt'
value='$avenetwt'></td>";
price.add(Validate.Numericality,          echo "</tr>";
{ minimum: 1 });          echo "<script>
price.add(Validate.Length,          var totalnetwt = new
{ minimum: 2, maximum:6 });          LiveValidation( 'totalnetwt', {onlyOnSubmit: true } );
totalnetwt.add(Validate.Presence );
totalnetwt.add(Validate.Numericality,
{ minimum: 1 });
totalnetwt.add(Validate.Length, { minimum: 2,
maximum:7 });
</script>";          </script>";
echo "<tr>";          echo "<tr>";
echo "<td class='bold'>Total          weight: </td>";          echo "<td><input type='text'
name='totalwt' id='totalwt' value='$totalwt'></td>";          echo "</tr>";
echo "<td><input type='text'          echo "<script>
name='totalwt' id='totalwt' value='$totalwt'></td>";          </script>";

```

```

        var avenetwt = new LiveValidation(
'avenetwt', {onlyOnSubmit: true } );
        avenetwt.add(Validate.Presence );
        avenetwt.add(Validate.Numericality,
{ minimum: 1 });
        avenetwt.add(Validate.Length, { minimum: 2,
maximum:6 });

        </script>;

        echo " <tr>";

        </td>;

        echo " <td class='bold'>Buyer:

id='buyer'>";

        echo " <td><select name='buyer'

html_drop_down("`buyer`",
"company_name", $buyer, "", "record");

        echo " </select></td>";

        echo " </tr>";

        echo " <script>

var buyer = new
LiveValidation( 'buyer', {onlyOnSubmit: true } );

        buyer.add(Validate.Presence );

        </script>;

        echo " </table>";

        echo " <table>";

        echo " <tr><tr>";

        echo " <tr><td></td>";

        echo " <td><input type='\"hidden\""
name='\"dr\"' value='\"$dr\"' >

        <input type='\"hidden\""
name='\"flag\"' value='\"$flag\"' >

        <input type='\"hidden\""
name='\"batch\"' value='\"$batch\"' >

        <input type='\"hidden\""
name='\"date\"' value='\"$date\"' >

        <input type='\"hidden\""
name='\"sold\"' value='\"$sold\"' >

        <input type='submit'
value='Save'></td></form>";

        echo " <form method='POST'
action='updatesales.php'>";

        echo " <td><input type='submit'
value='Cancel'></td>";

        echo " </tr></form>";

        echo " </table>";

} //end of else

?>

```

```

</body>
</html>

```

edittargetvalue.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<style type='text/css'>

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$id=$_GET['id'];

$year=$_GET['year'];

$month=$_GET['month'];

$pigletcost=$_GET['pigcost'];

$otherincome=$_GET['income'];

$feedcost=$_GET['fcost'];

$miscexpense=$_GET['misc'];

$grossprod=$_GET['gross'];

$medvaccost=$_GET['medvac'];

$intraheads=$_GET['intrahead'];

$laborcost=$_GET['labor'];

$intraaasp=$_GET['intraaasp'];

$intraasp=$_GET['intraasp'];

$commasp=$_GET['commasp'];

```

```

$aveasp=$_GET['aveasp'];

$targetpigletcost=$_GET['tpigcost'];

$targetotherincome=$_GET['totherinc'];

$targetfeedcost=$_GET['tfeedcost'];

$targetmisc=$_GET['tmisc'];

$search = mysql_query("SELECT * FROM `monthly actual
vs target values` WHERE ID = '$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>The record
does not exist in the database.</font>";

    include("updatetargetvalue.php");

}else{

    $update=mysql_query("UPDATE `monthly
actual vs target values` SET piglet_cost='$pigletcost',
target_piglet_cost='$targetpigletcost',
target_gross_production='$grossprod',
target_intra_heads='$intraheads',
target_intra_asp='$intraasp',
target_medvac_cost='$medvaccost',
target_direct_labor_cost='$laborcost',
composite_feed_cost='$feedcost',
target_composite_feed_cost='$targetfeedcost',
miscellaneous_expenses='$miscexpense',
other_income='$otherincome',
target_miscellaneous_expenses='$targetmisc',
target_other_income='$targetotherincome',
average_selling_price='$aveasp', intra_asp='$intraasp',
commercial_asp='$commasp' WHERE ID='$id' AND
year='$year' AND month='$month'");

    if(!$update){

        echo "<font
size=2><b>Status: </b> </font>";

        echo "<font color='red'
size=2>Edit Failed!</font><br>";

        include("updatetargetvalue.php");

    }else{

        echo "<font size=2><b>Status:
</b> </font>";

        echo "<font color='green'
size=2>Edit Successful!</font>";

        include("updatetargetvalue.php");

    }

}

}

?>

</body>

</html>

```

edittargetvaluerecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight:bold;

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$id=$_GET['id'];

echo "<form method='GET'
action='edittargetvalue.php'>";

$search = mysql_query("SELECT * FROM `monthly actual
vs target values` WHERE ID = '$id'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

    echo "<font size=2 color='red'>No record
exists!</font>";

    include("updatetargetvalue.php");

```



```

} else {
    while($row = mysql_fetch_array($search)){
        $year=$row['year'];
        $month=$row['month'];
        $pigletcost=$row['piglet_cost'];
        $pigcost=$row['target_piglet_cost'];
        $grossprod=$row['target_gross_production'];
        $intraheads=$row['target_intra_heads'];
        $commheads=$row['target_commercial_heads'];
        $intraasp=$row['target_intra_asp'];
        $medvaccost=$row['target_medvac_cost'];
        $laborcost=$row['target_direct_labor_cost'];
        $feedcost=$row['composite_feed_cost'];
        $feedcost=$row['target_composite_feed_cost'];
        $miscexpense=$row['miscellaneous_expenses'];
        $otherincome=$row['other_income'];
        $tmisc=$row['target_miscellaneous_expenses'];
        $tincome=$row['target_other_income'];
        $aveasp=$row['average_selling_price'];
        $intraasp=$row['intra_asp'];
        $commasp=$row['commercial_asp'];
    } //end of while

    echo "<table width='580' align='center'>";
    echo "<tr>";
    echo "<td width='200' class='bold'>Year: </td>";
    echo "<td width='100'>".$year."</td>";
    echo "<td width='150' class='bold'>Month:</td>";
    echo "<td width='100'>".$month."</td></tr>";
    echo "<tr>";
    echo "<td colspan='4' align='center' bgcolor='#CCCCCC'";
    echo "class='bold'>Actual values</td>";
    echo "</tr>";
    echo "<tr>";
    echo "<td class='bold'>Piglet cost:</td>";
    echo "<td><input name='pigcost' type='text' id='pigletcost'";
    echo "size='12' value='$pigletcost'/></td>";
    echo "<script>";
    echo "    var pigletcost = new";
    echo "LiveValidation( 'pigletcost', {onlyOnSubmit: true } );";
    pigletcost.add(Validate.Presence);
    pigletcost.add( Validate.Numericality,
    { minimum: 1 } );
    pigletcost.add( Validate.Length, {maximum: 7} );
    echo "</script>";
    echo "<td class='bold'>Other income:</td>";
    echo "<td><input name='income' type='text'";
    echo "id='otherincome' size='12'";
    echo "value='$otherincome'/></td></tr>";
    echo "<script>";
    echo "    var otherincome = new";
    echo "LiveValidation( 'otherincome', {onlyOnSubmit: true } );";
    otherincome.add(Validate.Presence);
    otherincome.add( Validate.Numericality,
    { minimum: 1 } );
    otherincome.add( Validate.Length, {maximum:
    10} );
    echo "</script>";
    echo "<tr>";
    echo "<td class='bold'>Composite feed cost:</td>";
    echo "<td><input name='fcost' type='text' id='feedcost'";
    echo "size='12' value='$feedcost'/></td>";
    echo "<script>";
    echo "    var feedcost = new LiveValidation( 'feedcost',";
    echo "{onlyOnSubmit: true } );";
    feedcost.add(Validate.Presence);
    feedcost.add( Validate.Numericality,
    { minimum: 1 } );
    feedcost.add( Validate.Length, {maximum:
    5} );
    echo "</script>";
    echo "<td class='bold'>Miscellaneous expenses:</td>";
    echo "<td><input name='misc' type='text' id='misc'";
    echo "size='12' value='$miscexpense'/></td></tr>";
    echo "<script>";
    echo "    var misc = new LiveValidation( 'misc',";
    echo "{onlyOnSubmit: true } );";
    misc.add(Validate.Presence);
    misc.add( Validate.Numericality, { minimum:
    1 } );
    misc.add( Validate.Length, {maximum: 10} );
    echo "</script>";

```

```

        echo "<tr>

        <td class='bold'>Intra-company ASP:</td>

        <td><input name='intraasp' type='text' id='intraasp'
        size='12' value='$intraasp'/></td>";

        echo "<script>

        var intraaasp = new LiveValidation( 'intraasp',
        {onlyOnSubmit: true } );

        intraaasp.add(Validate.Presence);

        intraaasp.add( Validate.Numericality,
        { minimum: 1 } );

        intraaasp.add( Validate.Length, {maximum: 6}
        );

        </script>";

        echo "

        <td class='bold'>Commercial ASP:</td>

        <td><input name='commasp' type='text'
        id='commasp' size='12' value='$commasp'/></td></tr>";

        echo "<script>

        var commasp = new
        LiveValidation( 'commasp', {onlyOnSubmit: true } );

        commasp.add(Validate.Presence);

        commasp.add( Validate.Numericality,
        { minimum: 1 } );

        commasp.add( Validate.Length, {maximum: 6}
        );

        </script>";

        echo "<tr>

        <td class='bold'>Average ASP:</td>

        <td><input name='aveasp' type='text' id='aveasp'
        size='12' value='$aveasp'/></td>";

        echo "<script>

        var aveasp = new LiveValidation( 'aveasp',
        {onlyOnSubmit: true } );

        aveasp.add(Validate.Presence);

        aveasp.add( Validate.Numericality, { minimum:
        1 } );

        aveasp.add( Validate.Length, {maximum: 6} );

        </script>";

        echo " <td>&nbsp;</td>

        <td>&nbsp;</td></tr>";

        echo "<tr>

```

```

        <td colspan='4' align='center' bgcolor='#CCCCCC'
        class='bold'>Target values</td>

        </tr>

        <tr>

        <td class='bold'>Gross production:</td>

        <td><input name='gross' type='text' id='gross'
        size='12' value='$grossprod'/></td>";

        echo "<script>

        var gross = new LiveValidation( 'gross',
        {onlyOnSubmit: true } );

        gross.add(Validate.Presence);

        gross.add(Validate.Numericality, { minimum: 1
        });

        gross.add( Validate.Numericality, {onlyInteger:
        true});

        gross.add( Validate.Length, {maximum: 5} );

        </script>";

        echo "<td class='bold'>Medvac cost:</td>

        <td><input name='medvac' type='text' id='medvac'
        size='12' value='$medvaccost'/></td></tr>";

        echo "<script>

        var medvac = new LiveValidation( 'medvac',
        {onlyOnSubmit: true } );

        medvac.add(Validate.Presence);

        medvac.add( Validate.Numericality,
        { minimum: 1 } );

        medvac.add( Validate.Length, {maximum:
        11} );

        </script>";

        echo "<tr>

        <td class='bold'>Intra-company no. of heads:</td>

        <td><input name='intrahead' type='text'
        id='intrahead' size='12' value='$intraheads'/></td>";

        echo "<script>

        var intrahead = new
        LiveValidation( 'intrahead', {onlyOnSubmit: true } );

        intrahead.add(Validate.Presence);

        intrahead.add( Validate.Numericality,
        {onlyInteger: true});

        intrahead.add(Validate.Numericality,
        { minimum: 1 } );

        intrahead.add( Validate.Length, {maximum: 5}
        );

        </script>";

```

```

echo "<td class='bold'>Direct labor cost:</td>

<td><input name='labor' type='text' id='labor'
size='12' value='$laborcost'/></td></tr>";

echo "<script>

var labor = new LiveValidation( 'labor',
{onlyOnSubmit: true } );

labor.add(Validate.Presence);

labor.add( Validate.Numericality, { minimum: 1
});

labor.add( Validate.Length, {maximum: 10} );

</script>";

echo "<tr><td class='bold'>Intra-company ave. selling
price: </td>

<td><input name='intraaasp' type='text' id='intraaasp'
size='12' value='$intraaasp'/></td></tr>";

echo "<script>

var intraasp = new LiveValidation( 'intraaasp',
{onlyOnSubmit: true } );

intraasp.add(Validate.Presence);

intraasp.add(Validate.Numericality,
{ minimum: 1 });

intraasp.add( Validate.Length, {maximum:
6} );

</script>";

echo "<td class='bold'>Other income:</td>

<td><input name='totherinc' type='text' id='totherinc'
size='12' value='$tincome'/></td></tr>";

echo "<script>

var totherinc = new LiveValidation( 'totherinc',
{onlyOnSubmit: true } );

totherinc.add(Validate.Presence);

totherinc.add( Validate.Numericality,
{ minimum: 1 });

totherinc.add( Validate.Length, {maximum:
10} );

</script>";

echo "<tr>

<td class='bold'>Piglet cost:</td>

<td><input name='tpigcost' type='text' id='tpigcost'
size='12' value='$tpigcost'/></td>";

echo "<script>

```

```

var tpigcost = new LiveValidation( 'tpigcost',
{onlyOnSubmit: true } );

tpigcost.add(Validate.Presence);

tpigcost.add( Validate.Numericality,
{ minimum: 1 });

tpigcost.add( Validate.Length, {maximum:
7} );

</script>";

echo "<td class='bold'>Miscellaneous
expenses:</td>

<td><input name='tmisc' type='text' id='tmisc'
size='12' value='$tmisc'/></td></tr>";

echo "<script>

var tmisc = new LiveValidation( 'tmisc',
{onlyOnSubmit: true } );

tmisc.add(Validate.Presence);

tmisc.add( Validate.Numericality, { minimum:
1 });

tmisc.add( Validate.Length, {maximum: 10} );

</script>";

echo "<tr>

<td class='bold'>Composite feed cost:</td>

<td><input name='tfeedcost' type='text' id='tfeedcost'
size='12' value='$tfeedcost'/></td>";

echo "<script>

var tfeedcost = new LiveValidation( 'tfeedcost',
{onlyOnSubmit: true } );

tfeedcost.add(Validate.Presence);

tfeedcost.add( Validate.Numericality,
{ minimum: 1 });

tfeedcost.add( Validate.Length, {maximum: 5}
);

</script>";

echo "<td>&nbsp;</td>

<td>&nbsp;</td></tr>";

echo "<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

```

```

</table>";

        echo "<table align='center'>
        <tr><td></td></tr>
        <tr>";

        echo "<td align='center'><input
type='hidden' name='id' value='$id'>
        <input type='hidden' name='year'
value='$year'>
        <input type='hidden' name='month'
value='$month'>
        <input type='submit'
value='Save'></td></form>";

        echo "<form method='POST'
action='updatetargetvalue.php'>";

        echo "<td><input type='submit'
value='Cancel'></td>";

        echo "</tr></form>";

        echo "</table>";

    } //end of else

?>
</body>
</html>

employeeperformance.php

<?php
require('phplot.php');
require('fpdf.php');

//Stream handler to read from global variables
class VariableStream
{
    var $varname;

    var $position;

    function stream_open($path, $mode, $options,
&$opened_path)
    {
        $url = parse_url($path);
        $this->varname = $url['host'];
    }

    if(!isset($GLOBALS[$this-
>varname]))
    {
        trigger_error('Global
variable '.$this->varname.' does not exist',
E_USER_WARNING);

        return false;
    }

    $this->position = 0;

    return true;
}

function stream_read($count)
{
    $ret = substr($GLOBALS[$this-
>varname], $this->position, $count);

    $this->position += strlen($ret);

    return $ret;
}

function stream_eof()
{
    return $this->position >=
strlen($GLOBALS[$this->varname]);
}

function stream_tell()
{
    return $this->position;
}

function stream_seek($offset, $whence)
{
    if($whence==SEEK_SET)
    {
        $this->position =
$offset;

        return true;
    }

    return false;
}

```

```

function stream_stat()
{
    return array();
}

class PDF_MemImage extends FPDF
{
    function PDF_MemImage($orientation='P',
        $unit='mm', $format='A4')
    {
        $this->FPDF($orientation, $unit,
            $format);

        //Register var stream protocol
        stream_wrapper_register('var',
            'VariableStream');
    }

    function MemImage($data, $x=null, $y=null,
        $w=0, $h=0, $link='')
    {
        //Display the image contained in
        $data

        $v = 'img'.md5($data);
        $GLOBALS[$v] = $data;
        $a = getimagesize('var://'.$v);
        if(!$a)
            $this->Error('Invalid
            image data');

        $type =
            substr(strstr($a['mime'],'/'),1);
        $this->Image('var://'.$v, $x, $y,
            $w, $h, $type, $link);
        unset($GLOBALS[$v]);
    }

    function GDImage($im, $x=null, $y=null,
        $w=0, $h=0, $link='')
    {
        //Display the GD image associated
        to $im

        ob_start();
        imagepng($im);
        $data = ob_get_clean();

        $this->MemImage($data, $x, $y,
            $w, $h, $link);
    }

    //Load data
    function LoadData($file)
    {
        //Read file lines
        $lines=file($file);
        $data=array();
        foreach($lines as $line)
            $data[]=explode(';',$line);
        return $data;
    }

    //Simple table
    function BasicTable($data)
    {
        //Data
        foreach($data as $row)
        {
            $this->Cell(28);
            $count=1;
            foreach($row as $col){
                if($count==1){
                    $this->Cell(45,6,$col,1);
                }else{
                    $this->Cell(19,6,$col,1);
                }
                $count++;
            }
        }
        $this->Ln();
    }

    //Page header
    function Header()
    {

```

```

$this->Ln(5);

//Logo
$this->Image('rdf logo-small.jpg',15,15,50,15);

//Arial bold 15
$this->SetFont('Arial','B',12);

//Move to the right
$this->Cell(66);

//Title
$this->Cell(95, 18, 'Employee performance &
commission report', 1, 1, 'C');

$this->Ln(15);
}

//Page footer
function Footer()
{
    //Position at 1.5 cm from bottom
    $this->SetY(-15);

    //Arial italic 8
    $this->SetFont('Arial','I',8);

    //Page number
    $this->Cell(0,10,'Page '.$this->PageNo().'{nb}',0,0,'C');
}

}

$firstname=$_POST['firstname'];
$lastname=$_POST['empname'];
$emptye=$_POST['emptye'];

$month1str=$_POST['month1str'];
$month2str=$_POST['month2str'];
$month3str=$_POST['month3str'];
$month4str=$_POST['month4str'];
$year1str=$_POST['year1str'];
$year2str=$_POST['year2str'];
$year3str=$_POST['year3str'];
$year4str=$_POST['year4str'];
$targetyear=$_POST['targetyear'];

$aveendwtgraph=$_POST['aveendwtgraph'];
$aveendagegraph=$_POST['aveendagegraph'];
$adgbgraph=$_POST['adgbgraph'];
$adggraph=$_POST['adggraph'];
$fcrggraph=$_POST['fcrggraph'];
$percentmortalitygraph=$_POST['percentmortalitygraph'];

$aveendwt1=$_POST['aveendwt1'];
$aveendwt2=$_POST['aveendwt2'];
$aveendwt3=$_POST['aveendwt3'];
$aveendwt4=$_POST['aveendwt4'];

$aveendage1=$_POST['aveendage1'];
$aveendage2=$_POST['aveendage2'];
$aveendage3=$_POST['aveendage3'];
$aveendage4=$_POST['aveendage4'];

$aveadgb1=$_POST['aveadgb1'];
$aveadgb2=$_POST['aveadgb2'];
$aveadgb3=$_POST['aveadgb3'];
$aveadgb4=$_POST['aveadgb4'];

$aveadg1=$_POST['aveadg1'];
$aveadg2=$_POST['aveadg2'];
$aveadg3=$_POST['aveadg3'];
$aveadg4=$_POST['aveadg4'];

$avefcr1=$_POST['avefcr1'];
$avefcr2=$_POST['avefcr2'];
$avefcr3=$_POST['avefcr3'];
$avefcr4=$_POST['avefcr4'];

$avepercentmort1=$_POST['avepercentmort1'];
$avepercentmort2=$_POST['avepercentmort2'];
$avepercentmort3=$_POST['avepercentmort3'];
$avepercentmort4=$_POST['avepercentmort4'];

```

```

$targetendwt=$_POST['targetendwt'];

$targetendage=$_POST['targetendage'];

$targetadgb=$_POST['targetadgb'];

$targetadg=$_POST['targetadg'];

$targetfcr=$_POST['targetfcr'];

$targetpercentmort=$_POST['targetpercentmort'];

$aveendwtarr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('End weight', $aveendwt1,
$aveendwt2, $aveendwt3, $aveendwt4, $targetendwt),

);

$aveendagearr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('End age', $aveendage1,
$aveendage2, $aveendage3, $aveendage4,
$targetendage),

);

$adgbarr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('ADG-B', $aveadgb1,
$aveadgb2, $aveadgb3, $aveadgb4, $targetadgb),

);

$adgarr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('ADG', $aveadg1, $aveadg2,
$aveadg3, $aveadg4, $targetadg),

);

$fcrrarr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('FCR', $avefcr1, $avefcr2,
$avefcr3, $avefcr4, $targetfcr),

);

$pmortarr=array(

    array('Average',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),

    array('Percent mortality',
$avepercentmort1, $avepercentmort2, $avepercentmort3,
$avepercentmort4, $targetpercentmort),

);

if($aveendwtgraph!=""){

$data = array(

    array($month1str." ". $year1str, $aveendwt1,
$targetendwt),

    array($month2str." ". $year2str, $aveendwt2,
$targetendwt),

    array($month3str." ". $year3str, $aveendwt3,
$targetendwt),

    array($month4str." ". $year4str, $aveendwt4,
$targetendwt),

);

$aveendwtplot = new PHPlot(800, 400);

$aveendwtplot->SetTitle('Average End Weight');

$aveendwtplot->SetDataType('text-data');

$aveendwtplot->SetDataValues($data);

$aveendwtplot->SetPlotType('bars');

$aveendwtplot->SetBackgroundColor('#ffffcc');

$aveendwtplot->SetDrawPlotAreaBackground(True);

$aveendwtplot->SetPlotBgColor('#ffffff');

$aveendwtplot->SetPlotBorderType('full');

$aveendwtplot->SetXDataLabelPos('plotdown');

$aveendwtplot->SetXTickPos('none');

$aveendwtplot->SetXTickLabelPos('none');

$aveendwtplot->SetYTickIncrement(1);

$aveendwtplot->SetPrintImage(false);

$aveendwtplot->DrawGraph();

```

```

} //end of else

if($aveendagegraph!=""){
    $data = array(
        array($month1str." ".$year1str, $aveendage1,
        $targetendage),
        array($month2str." ".$year2str, $aveendage2,
        $targetendage),
        array($month3str." ".$year3str, $aveendage3,
        $targetendage),
        array($month4str." ".$year4str, $aveendage4,
        $targetendage),
    );

    $aveendageplot = new PHPLOT(800, 400);

    $aveendageplot->SetTitle('Average End Age');

    $aveendageplot->SetDataType('text-data');
    $aveendageplot->SetDataValues($data);

    $aveendageplot->SetPlotType('bars');

    $aveendageplot->SetBackgroundColor('#ffffcc');
    $aveendageplot->SetDrawPlotAreaBackground(True);
    $aveendageplot->SetPlotBgColor('#ffffff');

    $aveendageplot->SetPlotBorderType('full');

    $aveendageplot->SetXDataLabelPos('plotdown');
    $aveendageplot->SetXTickPos('none');
    $aveendageplot->SetXTickLabelPos('none');
    $aveendageplot->SetYTickIncrement(4);

    $aveendageplot->SetPrintImage(false);
    $aveendageplot->DrawGraph();
} //end of else

if($adgbgraph!=""){
    $data = array(
        array($month1str." ".$year1str, $aveadgb1,
        $targetadgb),
        array($month2str." ".$year2str, $aveadgb2,
        $targetadgb),
        array($month3str." ".$year3str, $aveadgb3,
        $targetadgb),
        array($month4str." ".$year4str, $aveadgb4,
        $targetadgb),
    );

    $adgbplot = new PHPLOT(800, 400);

    $adgbplot->SetTitle('Average Daily Gain from Birth');

    $adgbplot->SetDataType('text-data');
    $adgbplot->SetDataValues($data);

    $adgbplot->SetPlotType('bars');

    $adgbplot->SetBackgroundColor('#ffffcc');
    $adgbplot->SetDrawPlotAreaBackground(True);
    $adgbplot->SetPlotBgColor('#ffffff');

    $adgbplot->SetPlotBorderType('full');

    $adgbplot->SetXDataLabelPos('plotdown');
    $adgbplot->SetXTickPos('none');
    $adgbplot->SetXTickLabelPos('none');
    $adgbplot->SetYTickIncrement(0.1);

    $adgbplot->SetPrintImage(false);
    $adgbplot->DrawGraph();
} //end of else

if($adgggraph!=""){
    $data = array(
        array($month1str." ".$year1str, $aveadg1, $targetadg),
        array($month2str." ".$year2str, $aveadg2, $targetadg),
        array($month3str." ".$year3str, $aveadg3, $targetadg),
        array($month4str." ".$year4str, $aveadg4, $targetadg),
    );
}

```



```

$adgplot = new PHPlot(800, 400);

$adgplot->SetTitle('Average Daily Gain');

$adgplot->SetDataType('text-data');
$adgplot->SetDataValues($data);

$adgplot->SetPlotType('bars');

$adgplot->SetBackgroundColor('#ffffcc');
$adgplot->SetDrawPlotAreaBackground(True);
$adgplot->SetPlotBgColor('#ffffff');

$adgplot->SetPlotBorderType('full');

$adgplot->SetXDataLabelPos('plotdown');
$adgplot->SetXTickPos('none');
$adgplot->SetXTickLabelPos('none');
$adgplot->SetYTickIncrement(0.1);

$adgplot->SetPrintImage(false);
$adgplot->DrawGraph();
} //end of else

if($fcrgraph!=""){
$data = array(
    array($month1str." ".$year1str, $avefcr1, $targetfcr),
    array($month2str." ".$year2str, $avefcr2, $targetfcr),
    array($month3str." ".$year3str, $avefcr3, $targetfcr),
    array($month4str." ".$year4str, $avefcr4, $targetfcr),
);

$fcrplot = new PHPlot(800, 400);

$fcrplot->SetTitle('Feed Conversion Ratio');

$fcrplot->SetDataType('text-data');

$fcrplot->SetDataValues($data);

$fcrplot->SetPlotType('bars');

$fcrplot->SetBackgroundColor('#ffffcc');

$fcrplot->SetDataValues($data);

$fcrplot->SetPlotType('bars');

$fcrplot->SetBackgroundColor('#ffffcc');
$fcrplot->SetDrawPlotAreaBackground(True);
$fcrplot->SetPlotBgColor('#ffffff');

$fcrplot->SetPlotBorderType('full');

$fcrplot->SetXDataLabelPos('plotdown');
$fcrplot->SetXTickPos('none');
$fcrplot->SetXTickLabelPos('none');
$fcrplot->SetYTickIncrement(0.1);

$fcrplot->SetPrintImage(false);
$fcrplot->DrawGraph();
} //end of else

if($percentmortalitygraph!=""){
$data = array(
    array($month1str." ".$year1str, $savepercentmort1,
    $targetpercentmort),
    array($month2str." ".$year2str, $savepercentmort2,
    $targetpercentmort),
    array($month3str." ".$year3str, $savepercentmort3,
    $targetpercentmort),
    array($month4str." ".$year4str, $savepercentmort4,
    $targetpercentmort),
);

$mortplot = new PHPlot(800, 400);

$mortplot->SetTitle('Percent(%) Mortality');

$mortplot->SetDataType('text-data');
$mortplot->SetDataValues($data);

$mortplot->SetPlotType('bars');

$mortplot->SetBackgroundColor('#ffffcc');

```

```

$mortplot->SetDrawPlotAreaBackground(True);
$mortplot->SetPlotBgColor('#ffffff');

$mortplot->SetPlotBorderType('full');

$mortplot->SetXDataLabelPos('plotdown');
$mortplot->SetXTickPos('none');
$mortplot->SetXTickLabelPos('none');
$mortplot->SetYTickIncrement(0.5);

$mortplot->SetPrintImage(false);
$mortplot->DrawGraph();
} //end of else

$pdf = new PDF_MemImage();
$pdf->AliasNbPages();
$pdf->SetMargins(8, 8);
$pdf->SetFont('Times', "", 10);

$pdf->SetFillColor(255,255,0);
$data=$pdf->LoadData('employeeperformance.txt');
$pdf->AddPage();
$pdf->Cell(28);

$pdf->Cell(140, 5, 'Performance and Commission Report of
'.$firstname.' '.$lastname.' ( '.$semptye.' ), 1, 1, 'C', true);
$pdf->BasicTable($data);

if($saveendwtgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average End Weight', 1, 1,
'C', true);
    $pdf->BasicTable($saveendwtarr);
    $pdf->GDImage($saveendwtplot-
>img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
}

$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

if($saveendagegraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average End Age', 1, 1, 'C',
true);
    $pdf->BasicTable($saveendagearr);
    $pdf->GDImage($saveendageplot-
>img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

if($adgbgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain from
Birth', 1, 1, 'C', true);
    $pdf->BasicTable($adgbarr);
    $pdf->GDImage($adgbplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
}

```

```

$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

```

```

if($adggraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain', 1, 1,
'C', true);
    $pdf->BasicTable($adgarr);
    $pdf->GDImage($adgplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

```

```

if($fcrgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Feed Conversion Ratio', 1,
1, 'C', true);
    $pdf->BasicTable($fcrarr);
    $pdf->GDImage($fcrplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);

```

```

$pdf->Ln(120);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

```

```

if($percentmortalitygraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Percent (%) mortality', 1, 1,
'C', true);
    $pdf->BasicTable($pmortarr);
    $pdf->GDImage($mortplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

```

```

$pdf->Output();
?>

```

employeeperformance2.php

```

<?php
require('phplot.php');
require('fpdf.php');

```

```

//Stream handler to read from global variables
class VariableStream
{
    var $varname;

    var $position;

    function stream_open($path, $mode, $options,
&$opened_path)
    {
        $url = parse_url($path);

        $this->varname = $url['host'];

        if(!isset($GLOBALS[$this-
>varname]))
        {
            trigger_error('Global
variable '.$this->varname.' does not exist',
E_USER_WARNING);

            return false;
        }

        $this->position = 0;

        return true;
    }

    function stream_read($count)
    {
        $ret = substr($GLOBALS[$this-
>varname], $this->position, $count);

        $this->position += strlen($ret);

        return $ret;
    }

    function stream_eof()
    {
        return $this->position >=
strlen($GLOBALS[$this->varname]);
    }

    function stream_tell()
    {
        return $this->position;
    }
}

```

```

function stream_seek($offset, $whence)
{
    if($whence==SEEK_SET)
    {
        $this->position =
$offset;

        return true;
    }

    return false;
}

function stream_stat()
{
    return array();
}

}

class PDF_MemImage extends FPDF
{
    function PDF_MemImage($orientation='P',
$unit='mm', $format='A4')
    {
        $this->FPDF($orientation, $unit,
$format);

        //Register var stream protocol
stream_wrapper_register('var',
'VariableStream');
    }

    function MemImage($data, $x=null, $y=null,
$w=0, $h=0, $link='')
    {
        //Display the image contained in
$data

        $v = 'img'.md5($data);

        $GLOBALS[$v] = $data;

        $a = getimagesize('var://'.$v);

        if(!$a)
            $this->Error('Invalid
image data');

        $type =
substr(strstr($a['mime'],'/'),1);

        $this->Image('var://'.$v, $x, $y,
$w, $h, $type, $link);
    }
}

```

```

                unset($GLOBALS[$v]);
            }
        }
        $count++;
    }
}

function GDImage($im, $x=null, $y=null,
                $w=0, $h=0, $link='')
{
    //Display the GD image associated
    to $im

    ob_start();
    imagepng($im);
    $data = ob_get_clean();
    $this->MemImage($data, $x, $y,
    $w, $h, $link);
}

//Load data
function LoadData($file)
{
    //Read file lines
    $lines=file($file);
    $data=array();
    foreach($lines as $line)
        $data[]=explode(':',chop($line));
    return $data;
}

//Simple table
function BasicTable($data)
{
    //Data
    foreach($data as $row)
    {
        $this->Cell(28);
        $count=1;
        foreach($row as $col){
            if($count==1){
                $this->Cell(45,6,$col,1);
            }else{
                $this->Cell(19,6,$col,1);
            }
        }
    }
}

$this->Ln();
}
}

//Page header
function Header()
{
    $this->Ln(5);
    //Logo
    $this->Image('rdf logo-small.jpg',15,15,50,15);
    //Arial bold 15
    $this->SetFont('Arial','B',12);
    //Move to the right
    $this->Cell(66);
    //Title
    $this->Cell(95, 18, 'Employee performance &
    commission report', 1, 1, 'C');
    $this->Ln(15);
}

//Page footer
function Footer()
{
    //Position at 1.5 cm from bottom
    $this->SetY(-15);
    //Arial italic 8
    $this->SetFont('Arial','I',8);
    //Page number
    $this->Cell(0,10,'Page '.$this->PageNo().'/{nb}',0,0,'C');
}

}

$firstname=$_POST['firstname'];
$lastname=$_POST['empname'];
$emptye=$_POST['emptye'];

```

```

$year1str=$_POST['year1'];
$year2str=$_POST['year2'];
$year3str=$_POST['year3'];
$year4str=$_POST['year4'];
$targetyear=$_POST['targetyear'];

$aveendwtgraph=$_POST['aveendwtgraph'];
$aveendagegraph=$_POST['aveendagegraph'];
$adgbgraph=$_POST['adgbgraph'];
$adggraph=$_POST['adggraph'];
$fcrggraph=$_POST['fcrggraph'];
$percentmortalitygraph=$_POST['percentmortalitygraph'];

$aveendwt1=$_POST['aveendwt1'];
$aveendwt2=$_POST['aveendwt2'];
$aveendwt3=$_POST['aveendwt3'];
$aveendwt4=$_POST['aveendwt4'];

$aveendage1=$_POST['aveendage1'];
$aveendage2=$_POST['aveendage2'];
$aveendage3=$_POST['aveendage3'];
$aveendage4=$_POST['aveendage4'];

$aveadgb1=$_POST['aveadgb1'];
$aveadgb2=$_POST['aveadgb2'];
$aveadgb3=$_POST['aveadgb3'];
$aveadgb4=$_POST['aveadgb4'];

$aveadg1=$_POST['aveadg1'];
$aveadg2=$_POST['aveadg2'];
$aveadg3=$_POST['aveadg3'];
$aveadg4=$_POST['aveadg4'];

$avefcr1=$_POST['avefcr1'];
$avefcr2=$_POST['avefcr2'];
$avefcr3=$_POST['avefcr3'];
$avefcr4=$_POST['avefcr4'];

$avepercentmort1=$_POST['avepercentmort1'];
$avepercentmort2=$_POST['avepercentmort2'];
$avepercentmort3=$_POST['avepercentmort3'];
$avepercentmort4=$_POST['avepercentmort4'];

$targetendwt=$_POST['targetendwt'];
$targetendage=$_POST['targetendage'];
$targetadgb=$_POST['targetadgb'];
$targetadg=$_POST['targetadg'];
$targetfcr=$_POST['targetfcr'];
$targetpercentmort=$_POST['targetpercentmort'];

$aveendwtarr=array(
    array('Average',$year1str,
$year2str, $year3str, $year4str, 'Target '.$targetyear),
    array('End weight', $aveendwt1,
$aveendwt2, $aveendwt3, $aveendwt4, $targetendwt),
);

$aveendagearr=array(
    array('Average',$year1str,
$year2str,$year3str, $year4str, 'Target '.$targetyear),
    array('End age', $aveendage1,
$aveendage2, $aveendage3, $aveendage4,
$targetendage),
);

$adgbarr=array(
    array('Average',$year1str,
$year2str, $year3str, $year4str, 'Target '.$targetyear),
    array('ADG-B', $aveadgb1,
$aveadgb2, $aveadgb3, $aveadgb4, $targetadgb),
);

$adgarr=array(
    array('Average',$year1str,
$year2str, $year3str, $year4str, 'Target '.$targetyear),
    array('ADG', $aveadg1, $aveadg2,
$aveadg3, $aveadg4, $targetadg),
);

$fcrrarr=array(

```

```

        array('Average',$year1str,
$year2str, $year3str, $year4str, 'Target '.$targetyear),
        array('FCR', $avefcr1, $avefcr2,
$avefcr3, $avefcr4, $targetfcr),
    );

    $pmortarr=array(
        array('Average',$year1str,
$year2str, $year3str, $year4str, 'Target '.$targetyear),
        array('Percent mortality',
$avepercentmort1, $avepercentmort2, $avepercentmort3,
$avepercentmort4, $targetpercentmort),
    );

    if($aveendwtgraph!=""){
        $data = array(
            array($year1str, $aveendwt1, $targetendwt),
            array($year2str, $aveendwt2, $targetendwt),
            array($year3str, $aveendwt3, $targetendwt),
            array($year4str, $aveendwt4, $targetendwt),
        );

        $aveendwtplot = new PHPlot(800, 400);

        $aveendwtplot->SetTitle('Average End Weight');

        $aveendwtplot->SetDataType('text-data');
        $aveendwtplot->SetDataValues($data);

        $aveendwtplot->SetPlotType('bars');

        $aveendwtplot->SetBackgroundColor('#ffffcc');
        $aveendwtplot->SetDrawPlotAreaBackground(True);
        $aveendwtplot->SetPlotBgColor('#ffffff');

        $aveendwtplot->SetPlotBorderType('full');

        $aveendwtplot->SetXDataLabelPos('plotdown');
        $aveendwtplot->SetXTickPos('none');
        $aveendwtplot->SetXTickLabelPos('none');
        $aveendwtplot->SetYTickIncrement(1);
    }

```

```

$aveendwtplot->SetPrintImage(false);
$aveendwtplot->DrawGraph();
} //end of else

if($aveendagegraph!=""){
    $data = array(
        array($year1str, $aveendage1, $targetendage),
        array($year2str, $aveendage2, $targetendage),
        array($year3str, $aveendage3, $targetendage),
        array($year4str, $aveendage4, $targetendage),
    );

    $aveendageplot = new PHPlot(800, 400);

    $aveendageplot->SetTitle('Average End Age');

    $aveendageplot->SetDataType('text-data');
    $aveendageplot->SetDataValues($data);

    $aveendageplot->SetPlotType('bars');

    $aveendageplot->SetBackgroundColor('#ffffcc');
    $aveendageplot->SetDrawPlotAreaBackground(True);
    $aveendageplot->SetPlotBgColor('#ffffff');

    $aveendageplot->SetPlotBorderType('full');

    $aveendageplot->SetXDataLabelPos('plotdown');
    $aveendageplot->SetXTickPos('none');
    $aveendageplot->SetXTickLabelPos('none');
    $aveendageplot->SetYTickIncrement(4);

    $aveendageplot->SetPrintImage(false);
    $aveendageplot->DrawGraph();
} //end of else

if($adgbgraph!=""){

```

```

$data = array(
    array($year1str, $aveadgb1, $targetadgb),
    array($year2str, $aveadgb2, $targetadgb),
    array($year3str, $aveadgb3, $targetadgb),
    array($year4str, $aveadgb4, $targetadgb),
);

$adgbplot = new PHPLOT(800, 400);

$adgbplot->SetTitle('Average Daily Gain from Birth');

$adgbplot->SetDataType('text-data');
$adgbplot->SetDataValues($data);

$adgbplot->SetPlotType('bars');

$adgbplot->SetBackgroundColor('#ffffcc');
$adgbplot->SetDrawPlotAreaBackground(True);
$adgbplot->SetPlotBgColor('#ffffff');

$adgbplot->SetPlotBorderType('full');

$adgbplot->SetXDataLabelPos('plotdown');
$adgbplot->SetXTickPos('none');
$adgbplot->SetXTickLabelPos('none');
$adgbplot->SetYTickIncrement(0.1);

$adgbplot->SetPrintImage(false);
$adgbplot->DrawGraph();
} //end of else

if($adggraph!=""){
    $data = array(
        array($year1str, $aveadg1, $targetadg),
        array($year2str, $aveadg2, $targetadg),
        array($year3str, $aveadg3, $targetadg),
        array($year4str, $aveadg4, $targetadg),
    );

    $adgplot = new PHPLOT(800, 400);

    $adgplot->SetTitle('Average Daily Gain');

    $adgplot->SetDataType('text-data');
    $adgplot->SetDataValues($data);

    $adgplot->SetPlotType('bars');

    $adgplot->SetBackgroundColor('#ffffcc');
    $adgplot->SetDrawPlotAreaBackground(True);
    $adgplot->SetPlotBgColor('#ffffff');

    $adgplot->SetPlotBorderType('full');

    $adgplot->SetXDataLabelPos('plotdown');
    $adgplot->SetXTickPos('none');
    $adgplot->SetXTickLabelPos('none');
    $adgplot->SetYTickIncrement(0.1);

    $adgplot->SetPrintImage(false);
    $adgplot->DrawGraph();
} //end of else

if($fcrgraph!=""){
    $data = array(
        array($year1str, $avefcr1, $targetfcr),
        array($year2str, $avefcr2, $targetfcr),
        array($year3str, $avefcr3, $targetfcr),
        array($year4str, $avefcr4, $targetfcr),
    );

    $fcrplot = new PHPLOT(800, 400);

    $fcrplot->SetTitle('Feed Conversion Ratio');

    $fcrplot->SetDataType('text-data');

```



```

$fcrrplot->SetDataValues($data);

$mortplot->SetDrawPlotAreaBackground(True);

$fcrrplot->SetPlotType('bars');

$mortplot->SetPlotBgColor('#ffffff');

$fcrrplot->SetBackgroundColor('#ffffcc');

$mortplot->SetPlotBorderType('full');

$fcrrplot->SetDrawPlotAreaBackground(True);

$mortplot->SetXDataLabelPos('plotdown');

$fcrrplot->SetPlotBgColor('#ffffff');

$mortplot->SetXTickPos('none');

$fcrrplot->SetPlotBorderType('full');

$mortplot->SetXTickLabelPos('none');

$fcrrplot->SetXDataLabelPos('plotdown');

$mortplot->SetYTickIncrement(0.5);

$fcrrplot->SetXTickPos('none');

$mortplot->SetPrintImage(false);

$fcrrplot->SetXTickLabelPos('none');

$mortplot->DrawGraph();

$fcrrplot->SetYTickIncrement(0.1);

} //end of else

$pdf = new PDF_MemImage();

$fcrrplot->SetPrintImage(false);

$pdf->AliasNbPages();

$fcrrplot->DrawGraph();

$pdf->SetMargins(8, 8);

} //end of else

$pdf->SetFont('Times', "", 10);

if($percentmortalitygraph!=""){

$pdf->SetFillColor(255,255,0);

$data = array(

$data=$pdf->LoadData('employeeperformance2.txt');

array($year1str, $avepercentmort1,

$pdf->AddPage();

$targetpercentmort),

$pdf->Cell(28);

array($year2str, $avepercentmort2,

$pdf->Cell(140, 5, 'Performance and Commission Report of

$targetpercentmort),

'.'.$firstname.' '.$lastname.' ('.$emptytype.'), 1, 1, 'C', true);

array($year3str, $avepercentmort3,

$pdf->BasicTable($data);

$targetpercentmort),

if($saveendwtgraph!=""){

array($year4str, $avepercentmort4,

$pdf->AddPage();

$targetpercentmort),

$pdf->SetFillColor(102,255,255);

);

$pdf->Cell(28);

$mortplot = new PHPlot(800, 400);

$pdf->Cell(140, 5, 'Average End Weight', 1, 1,

'C', true);

$mortplot->SetTitle('Percent(%) Mortality');

$pdf->BasicTable($saveendwtarr);

$mortplot->SetDataType('text-data');

$pdf->GDImage($saveendwtplot-

>img,35,75,140, 100);

$mortplot->SetDataValues($data);

$pdf->SetFillColor(135,206,235);

$mortplot->SetPlotType('bars');

$pdf->Ln(120);

$mortplot->SetBackgroundColor('#ffffcc');

$pdf->Cell(40);

```

```

$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

if($saveendagegraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average End Age', 1, 1, 'C',
true);
    $pdf->BasicTable($saveendagearr);
    $pdf->GDImage($saveendageplot-
->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

if($adgbgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain from
Birth', 1, 1, 'C', true);
    $pdf->BasicTable($adgbarr);
    $pdf->GDImage($adgbplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
}

if($adggraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain', 1, 1,
'C', true);
    $pdf->BasicTable($adgarr);
    $pdf->GDImage($adgplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

if($fcrgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Feed Conversion Ratio', 1,
1, 'C', true);
    $pdf->BasicTable($fcrarr);
    $pdf->GDImage($fcrplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
}

```

```

$pdf->Ln(120);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

if($percentmortalitygraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Percent (%) mortality', 1, 1,
'C', true);
    $pdf->BasicTable($pmortarr);
    $pdf->GDImage($mortplot->img,35,75,140,
100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}
$pdf->Output();
?>

```

employeeperformancereport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

```

```

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.jqplot.min.js"></script>

<link rel="stylesheet" type="text/css"
href="jquery.jqplot.css" />

<script type="text/javascript" src="jqplot-
plugins/jqplot.categoryAxisRenderer.min.js"></script>

<script type="text/javascript" src="jqplot-
plugins/jqplot.barRenderer.min.js"></script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.center{

    text-align: center;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 550px;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

}

```

```

#rounded-corner th
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #b9c9fe;
    border: 1px solid #FFFFFF;
}
#rounded-corner td.content
{
    padding: 8px;
    background: #f2f2f2;
    color: #669;
    border: 1px solid #FFFFFF;
}
#rounded-corner td.field
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #fff0d6;
    border: 1px solid #FFFFFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
</style>
</head>
<body>
<?php
ini_set("display_errors",0);

include("connect.php");
require("getMonthString.php");
require("getFirstName.php");
require("findIncentiveValue.php");

$empname=$_GET['empname'];
$emptytype=$_GET['emptytype'];
$farmloc=$_GET['farmloc'];
$farmtype=$_GET['farmtype'];
$year1=$_GET['year1'];
$year2=$_GET['year2'];
$year3=$_GET['year3'];
$year4=$_GET['year4'];
$month1=$_GET['month1'];
$month2=$_GET['month2'];
$month3=$_GET['month3'];
$month4=$_GET['month4'];
$targetyear=$_GET['targetyear'];
$year1str=substr($year1,2,3);
$year2str=substr($year2,2,3);
$year3str=substr($year3,2,3);
$year4str=substr($year4,2,3);
$month1str=getShortMonthString($month1);
$month2str=getShortMonthString($month2);
$month3str=getShortMonthString($month3);
$month4str=getShortMonthString($month4);
$aveendwtgraph=$_GET['aveendwt'];
$aveendagegraph=$_GET['aveendage'];
$adgbgraph=$_GET['adgb'];
$adggraph=$_GET['adg'];
$fcrgraph=$_GET['fcr'];
$percentmortalitygraph=$_GET['percentmortality'];
$flag='employeeperformancereport';

if($farmtype=='Nursery'){
    $type='nurs_';
}else if($farmtype=='Grower-Finisher'){
    $type='grower_';
}

```

```

}

if($emptytype=='Leadman'){

    $where="WHERE ".
$type."leadman='$empname'";

}else if($emptytype=='Caretaker'){

    $where="WHERE ".
$type."caretaker='$empname'";

}

$firstname=getFirstName($empname);

$query = "SELECT * from `monthly batch performance
report`";

$query.=" " . $where;

$sql=mysql_query($query);

$num_row = mysql_num_rows($sql);

if($num_row == 0){

    $noSuchEmpRecord= "No such employee
record in the database.";

    include("errorMessage.php");

}else{

    if($month1!="" || $month2!="" || $month3!=""
|| $month4!=""){

        //if one of the months has value, then the
others should also have values in months, else echo
errorMessage

        $checking=checkMonthValue($month1,
$month2, $month3, $month4);

        if($checking==false){
            $monthCheckingErrorMsg="All other month
values must be filled up if you have selected at least one
period to generate monthly benchmark comparison report.
<br>Please check your input and try again.";
            include("errorMessage.php");

        }else{//month values are all filled
up. generate monthly employee performance report

            $duplicate=checkDuplicatePeriod($year1,
$month1, $year2, $month2, $year3, $month3, $year4,
$month4);

            if($duplicate=='duplicate'){

                $duplicatePeriodMsg="Input period has
duplicate. Please check and try again.<br>";

                include("errorMessage.php");

            }else{
                $count1=0;
                $count2=0;
                $count3=0;
                $count4=0;

                //Period1
                $where2="AND " . $type."year ='$year1' AND ".
$type."month ='$month1'";
                $query1=$query." " . $where2;
                $search1=mysql_query($query1);

                while($row1=mysql_fetch_array($search1)){

                    $endpopn1=$row1[$type.'end_population'];

                    $endwt1=$row1[$type.'end_weight'];

                    $endage1=$row1[$type.'end_age'];
                    $adgb1=$row1[$type.'ADG_B'];
                    $adg1=$row1[$type.'ADG'];

                    $fcr1=$row1[$type.'FCR'];

                    $percentmort1=$row1[$type.'percent_mortality'];

                    $weightgain1=$row1[$type.'weight_gain'];

                    $weightgain1=$weightgain1*$endpopn1;

                    $totalendpop1=$totalendpop1+$endpopn1;

                    $totalweightgain1=$totalweightgain1+
                    $weightgain1;
                    $count1++;

                    $totalendwt1=$totalendwt1+$endwt1;
                    $totalendage1=$totalendage1+
                    $endage1;

                    $totaladgb1=$totaladgb1+$adgb1;
                    $totaladg1=$totaladg1+$adg1;
                    $totalfcr1=$totalfcr1+$fcr1;

                    $totalpercentmort1=$totalpercentmort1+
                    $percentmort1;
                }//end of while period 1

                $saveendwt1=round($totalendwt1/$count1,2);

                $saveendage1=round($totalendage1/$count1,2);

                $saveadgb1=round($totaladgb1/$count1,2);

                $saveadg1=round($totaladg1/$count1,2);

                $savefcr1=round($totalfcr1/$count1,2);

                $savepercentmort1=round($totalpercentmort1/$count1,2);

                $valueOffcr1=findFcrValue($savefcr1,
$farmtype);

                $valueOfMort1=findMortValue($savepercentmort1,
$farmtype);

                $incentive1=round(($valueOfMort1*$totalendpop1)+
($valueOffcr1*$totalweightgain1),2);

                //Period2
                $where3=" AND " . $type."year= '$year2' AND ".
$type."month ='$month2'";
                $query2=$query." " . $where3;
                $search2=mysql_query($query2);

                while($row2=mysql_fetch_array($search2)){

                    $endpopn2=$row2[$type.'end_population'];

                    $endwt2=$row2[$type.'end_weight'];

                    $endage2=$row2[$type.'end_age'];
                    $adgb2=$row2[$type.'ADG_B'];
                    $adg2=$row2[$type.'ADG'];

                    $fcr2=$row2[$type.'FCR'];

                    $percentmort2=$row2[$type.'percent_mortality'];

                    $weightgain2=$row2[$type.'weight_gain'];

                    $weightgain2=$weightgain2*$endpopn2;

```

```

totalendpop2=$totalendpop2+$endpopn2;
totalweightgain2=$totalweightgain2+
weightgain2;
count2++;
totalendwt2=$totalendwt2+$endwt2;
totalendage2=$totalendage2+
endage2;
totaladgb2=$totaladgb2+$adgb2;
totaladg2=$totaladg2+$adg2;
totalfcr2=$totalfcr2+$fcr2;
totalpercentmort2=$totalpercentmort2+
percentmort2;

} //end of while period 2
saveendwt2=round($totalendwt2/$count2,2);

saveendage2=round($totalendage2/$count2,2);
saveadgb2=round($totaladgb2/$count2,2);
saveadg2=round($totaladg2/$count2,2);
savefcr2=round($totalfcr2/$count2,2);

savepercentmort2=round($totalpercentmort2/$count2,2);
$valueOffcr2=findFcrValue($avefcr2,
farmtype);
$valueOfMort2=findMortValue($savepercentmort2,
farmtype);
$incentive2=round(($valueOfMort2*$totalendpop2)+
($valueOffcr2*$totalweightgain2),2);

//Period3
$where4=" AND ". $type."year ='$year3' AND ".
$type."month ='$month3'";
$query3=$query." ". $where4;
$search3=mysql_query($query3);

while($row3=mysql_fetch_array($search3)){
$endpopn3=$row3[$type.'end_population'];
$endwt3=$row3[$type.'end_weight'];
$endage3=$row3[$type.'end_age'];
$adgb3=$row3[$type.'ADG_B'];
$adg3=$row3[$type.'ADG'];
$fcr3=$row3[$type.'FCR'];

percentmort3=$row3[$type.'percent_mortality'];

weightgain3=$row3[$type.'weight_gain'];
weightgain3=$weightgain3*$endpopn3;
totalendpop3=$totalendpop3+$endpopn3;
totalweightgain3=$totalweightgain3+
weightgain3;
count3++;

totalendwt3=$totalendwt3+$endwt3;
totalendage3=$totalendage3+
endage3;
totaladgb3=$totaladgb3+$adgb3;
totaladg3=$totaladg3+$adg3;
totalfcr3=$totalfcr3+$fcr3;

totalpercentmort3=$totalpercentmort3+
percentmort3;

} //end of while period 3
saveendwt3=round($totalendwt3/$count3,2);
saveendage3=round($totalendage3/$count3,2);
saveadgb3=round($totaladgb3/$count3,2);
saveadg3=round($totaladg3/$count3,2);
savefcr3=round($totalfcr3/$count3,2);

savepercentmort3=round($totalpercentmort3/$count3,2);
$valueOffcr3=findFcrValue($avefcr3,
farmtype);
$valueOfMort3=findMortValue($savepercentmort3,
farmtype);
$incentive3=round(($valueOfMort3*$totalendpop3)+
($valueOffcr3*$totalweightgain3),2);

//Period4
$where5=" AND ". $type."year ='$year4' AND ".
$type."month ='$month4'";
$query4=$query." ". $where5;
$search4=mysql_query($query4);

while($row4=mysql_fetch_array($search4)){
$endpopn4=$row4[$type.'end_population'];
$endwt4=$row4[$type.'end_weight'];
$endage4=$row4[$type.'end_age'];
$adgb4=$row4[$type.'ADG_B'];
$adg4=$row4[$type.'ADG'];
$fcr4=$row4[$type.'FCR'];

percentmort4=$row4[$type.'percent_mortality'];
weightgain4=$row4[$type.'weight_gain'];
weightgain4=$weightgain4*$endpopn4;
totalendpop4=$totalendpop4+$endpopn4;
totalweightgain4=$totalweightgain4+
weightgain4;
count4++;

totalendwt4=$totalendwt4+$endwt4;
totalendage4=$totalendage4+
endage4;
totaladgb4=$totaladgb4+$adgb4;
totaladg4=$totaladg4+$adg4;
totalfcr4=$totalfcr4+$fcr4;

totalpercentmort4=$totalpercentmort4+
percentmort4;

} //end of while period 4
saveendwt4=round($totalendwt4/$count4,2);
saveendage4=round($totalendage4/$count4,2);
saveadgb4=round($totaladgb4/$count4,2);
saveadg4=round($totaladg4/$count4,2);
savefcr4=round($totalfcr4/$count4,2);

```

```

savepercentmort4=round($totalpercentmort4/$count4,2);
    $valueOfFcr4=findFcrValue($avefcr4,
    $farmtype);
    $valueOfMort4=findMortValue($savepercentmort4,
    $farmtype);
    $incentive4=round(($valueOfMort4*$totalendpop4)+
    ($valueOfFcr4*$totalweightgain4),2);
    $grossalary=$incentive1+$incentive2+
    $incentive3+$incentive4;
        //search for target values
    $targetquery=mysql_query("SELECT * FROM
    `benchmark` WHERE farm_type='$farmtype' AND
    year='$targetyear'");

while($targetrow=mysql_fetch_array($targetquery)){

    $targetendwt=$targetrow['average_end_weight'];

    $targetendage=$targetrow['average_end_age'];

        $targetadgb=$targetrow['ADG_B'];
        $targetadg=$targetrow['ADG'];
        $targetfcr=$targetrow['FCR'];

    $targetpercentmort=$targetrow['percent_mortality'];
        }

    $incentive11=number_format($incentive1,2);

    $incentive22=number_format($incentive2,2);

    $incentive33=number_format($incentive3,2);

    $incentive44=number_format($incentive4,2);

    $grossalary=number_format($grossalary,2);

    echo "<center><table id='rounded-corner'>";

    echo "<thead><tr>

    <th scope='col' colspan='5' class='rounded-
    company'>Performance and Commission Report of ".
    $firstname." ".$empname." </strong>(".$emptytype.)</th>

        <th scope='col' class='rounded-q4'></th>

</tr></thead>

<tfoot>

    <tr>

        <td colspan='5' class='\"rounded-foot-
        left\">&nbsp;&nbsp;&nbsp;</td>

        <td class='\"rounded-foot-right\">&nbsp;&nbsp;&nbsp;</td>

            </tr>

        </tfoot>";

    echo "<tbody><tr>

    <td colspan='3' class='content' title='header=[Farm
    location] body=[Location of farm the employee is assigned
    to]';>Farm location: <b>".$farmloc."</b></td>

    <td colspan='3' class='content' title='header=[Farm type]
    body=[Type of farm the employee is assigned to]';>Farm
    type: <b>".$farmtype."</b></td>

```

```

        </tr><tr>

            <td colspan='6' bgcolor='#faff78'
            align='center'><strong>Performance</strong></td>
                </tr>
                <tr>
                    <th
                    width='186'><center><b>Averages</b></center></th>
                    <th width='66'
                    align='center'><b>". $month1str." ". $year1str."</b></th>
                    <th width='66'
                    align='center'><b>". $month2str." ". $year2str."</b></th>
                    <th width='66'
                    align='center'><b>". $month3str." ". $year3str."</b></th>
                    <th width='66'
                    align='center'><b>". $month4str." ". $year4str."</b></th>
                    <th width='66' align='center'><b>Target ".
                    $targetyear."</b></th>
                </tr>
                <tr>
                    <td class='field' title='header=[Average end weight]
                    body=[Average weight of pigs at harvest time]'>End
                    weight</td>
                    <td class='content' title='header=[Average end weight]
                    body=[Average weight of pigs at harvest time]'>".
                    $aveendwt1."</td>
                    <td class='content' title='header=[Average end weight]
                    body=[Average weight of pigs at harvest time]'>".
                    $aveendwt2."</td>
                    <td class='content' title='header=[Average end weight]
                    body=[Average weight of pigs at harvest time]'>".
                    $aveendwt3."</td>
                    <td class='content' title='header=[Average end weight]
                    body=[Average weight of pigs at harvest time]'>".
                    $aveendwt4."</td>
                    <td class='content' title='header=[Average end weight]
                    body=[Target average weight of pigs at harvest time]'>".
                    $targetendwt."</td>
                </tr>
                <tr>
                    <td class='field' title='header=[Average end age]
                    body=[Average age of pigs at harvest time]'>End
                    age</td>
                    <td class='content' title='header=[Average end age]
                    body=[Average age of pigs at harvest time]'>".
                    $aveendage1."</td>
                    <td class='content' title='header=[Average end age]
                    body=[Average age of pigs at harvest time]'>".
                    $aveendage2."</td>
                    <td class='content' title='header=[Average end age]
                    body=[Average age of pigs at harvest time]'>".
                    $aveendage3."</td>
                    <td class='content' title='header=[Average end age]
                    body=[Average age of pigs at harvest time]'>".
                    $aveendage4."</td>
                    <td class='content' title='header=[Average end age]
                    body=[Target average age of pigs at harvest time]'>".
                    $targetendage."</td>

```

```

        </tr>
      <tr>
        <td class='field' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>Average daily gain from birth</td>
        <td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>". $aveadgb1."</td>
        <td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>". $aveadgb2."</td>
        <td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>". $aveadgb3."</td>
        <td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>". $aveadgb4."</td>
        <td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Target average gain in weight of pigs from birth]'>". $targetadgb."</td>
      </tr>
    <tr>
      <td class='field' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>Average daily gain </td>
      <td class='content' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>". $aveadg1."</td>
      <td class='content' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>". $aveadg2."</td>
      <td class='content' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>". $aveadg3."</td>
      <td class='content' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>". $aveadg4."</td>
      <td class='content' title='header=[Average Daily Gain (kgs)] body=[Target average gain in weight of pigs]'>". $targetadg."</td>
    </tr>
  <tr>
    <td class='field' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>Feed conversion ratio</td>
    <td class='content' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>". $avefcr1."</td>
    <td class='content' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>". $avefcr2."</td>
    <td class='content' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>". $avefcr3."</td>
    <td class='content' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>". $avefcr4."</td>
  </tr>
  <tr>
    <td class='field' title='header=[Feed Conversion Ratio] body=[Target amount of feeds consumed per kilogram gain]'>". $targetfcr."</td>
    <td class='field' title='header=[Percent mortality] body=[Mortality in percentage]'>Percent (%) mortality</td>
    <td class='content' title='header=[Percent mortality] body=[Mortality in percentage]'>". $avepercentmort1."</td>
    <td class='content' title='header=[Percent mortality] body=[Mortality in percentage]'>". $avepercentmort2."</td>
    <td class='content' title='header=[Percent mortality] body=[Mortality in percentage]'>". $avepercentmort3."</td>
    <td class='content' title='header=[Percent mortality] body=[Mortality in percentage]'>". $avepercentmort4."</td>
  </tr>
  <tr>
    <td colspan='6' align='center' bgcolor='#faff78'><strong>Commission</strong></td>
  </tr>
  <tr>
    <td class='field' title='header=[Incentive] body=[Salary of employee based on performance]'>Incentive</td>
    <td class='content' title='header=[Incentive] body=[Salary of employee based on performance]'>". $incentive11."</td>
    <td class='content' title='header=[Incentive] body=[Salary of employee based on performance]'>". $incentive22."</td>
    <td class='content' title='header=[Incentive] body=[Salary of employee based on performance]'>". $incentive33."</td>
    <td class='content' title='header=[Incentive] body=[Salary of employee based on performance]'>". $incentive44."</td>
  </tr>
  <tr>
    <td class='content'>&nbsp;</td>
  </tr>
  <tr>
    <td class='field' title='header=[Gross salary] body=[Total salary of employee based on performance]'>Gross salary:</td>
    <td colspan='5' class='content' title='header=[Gross salary] body=[Total salary of employee based on performance]'>". $grosssalary."</td>
  </tr>
</tbody>
</table></center>;

```



```
echo "<br><form name='empperf' method='post'
action='employeeperformance.php' target='_blank'>
```

```
<input type='hidden' name='month1str'
value='$month1str'>
```

```
<input type='hidden' name='month2str'
value='$month2str'>
```

```
<input type='hidden' name='month3str'
value='$month3str'>
```

```
<input type='hidden' name='month4str'
value='$month4str'>
```

```
<input type='hidden' name='year1str' value='$year1str'>
```

```
<input type='hidden' name='year2str' value='$year2str'>
```

```
<input type='hidden' name='year3str' value='$year3str'>
```

```
<input type='hidden' name='year4str' value='$year4str'>
```

```
<input type='hidden' name='targetyear'
value='$targetyear'>
```

```
<input type='hidden' name='aveendwt1'
value='$aveendwt1'>
```

```
<input type='hidden' name='aveendwt2'
value='$aveendwt2'>
```

```
<input type='hidden' name='aveendwt3'
value='$aveendwt3'>
```

```
<input type='hidden' name='aveendwt4'
value='$aveendwt4'>
```

```
<input type='hidden' name='aveendage1'
value='$aveendage1'>
```

```
<input type='hidden' name='aveendage2'
value='$aveendage2'>
```

```
<input type='hidden' name='aveendage3'
value='$aveendage3'>
```

```
<input type='hidden' name='aveendage4'
value='$aveendage4'>
```

```
<input type='hidden' name='avepercentmort1'
value='$avepercentmort1'>
```

```
<input type='hidden' name='avepercentmort2'
value='$avepercentmort2'>
```

```
<input type='hidden' name='avepercentmort3'
value='$avepercentmort3'>
```

```
<input type='hidden' name='avepercentmort4'
value='$avepercentmort4'>
```

```
<input type='hidden' name='aveadgb1'
value='$aveadgb1'>
```

```
<input type='hidden' name='aveadgb2'
value='$aveadgb2'>
```

```
<input type='hidden' name='aveadgb3'
value='$aveadgb3'>
```

```
<input type='hidden' name='aveadgb4'
value='$aveadgb4'>
```

```
<input type='hidden' name='aveadg1' value='$aveadg1'>
```

```
<input type='hidden' name='aveadg2' value='$aveadg2'>
```

```
<input type='hidden' name='aveadg3' value='$aveadg3'>
```

```
<input type='hidden' name='aveadg4' value='$aveadg4'>
```

```
<input type='hidden' name='avefcr1' value='$avefcr1'>
```

```
<input type='hidden' name='avefcr2' value='$avefcr2'>
```

```
<input type='hidden' name='avefcr3' value='$avefcr3'>
```

```
<input type='hidden' name='avefcr4' value='$avefcr4'>
```

```
<input type='hidden' name='aveendwtgraph'
value='$aveendwtgraph'>
```

```
<input type='hidden' name='aveendagegraph'
value='$aveendagegraph'>
```

```
<input type='hidden' name='adgbgraph'
value='$adgbgraph'>
```

```
<input type='hidden' name='adggraph'
value='$adggraph'>
```

```
<input type='hidden' name='fcrgraph' value='$fcrgraph'>
```

```
<input type='hidden' name='percentmortalitygraph'
value='$percentmortalitygraph'>
```

```
<input type='hidden' name='targetendwt'
value='$targetendwt'>
```

```
<input type='hidden' name='targetendage'
value='$targetendage'>
```

```
<input type='hidden' name='targetadgb'
value='$targetadgb'>
```

```
<input type='hidden' name='targetadg'
value='$targetadg'>
```

```
<input type='hidden' name='targetfcr' value='$targetfcr'>
```

```
<input type='hidden' name='targetpercentmort'
value='$targetpercentmort'>
```

```
<input type='hidden' name='firstname'
value='$firstname'>
```

```
<input type='hidden' name='empname'
value='$empname'>
```

```
<input type='hidden' name='emptytype'
value='$emptytype'>
```

```
<table align='center'><tr><td><a href=\"javascript:
void(0);\" onclick=\"document.empperf.submit();return
```

```
false;\">Generate PDF
file</a></td></tr></table></form>;
```

```

$empperf = "employeeperformance.txt";

$fh = fopen($empperf, 'w') or die("can't open file");

$stringData = "Averages;". $month1str." ". $year1.";" .
$month2str." ". $year2.";" . $month3str." ". $year3.";" .
$month4str." ". $year4."; Target ". $targetyear." \n";

fwrite($fh, $stringData);

$stringData = "End weight;". $aveendwt1.";" .
$aveendwt2.";" . $aveendwt3.";" . $aveendwt4.";" .
$targetendwt." \n";

fwrite($fh, $stringData);

$stringData = "End age;". $aveendage1.";" .
$aveendage2.";" . $aveendage3.";" . $aveendage4.";" .
$targetendage." \n";

fwrite($fh, $stringData);

$stringData = "ADG from birth;". $aveadgb1.";" .
$aveadgb2.";" . $aveadgb3.";" . $aveadgb4.";" .
$targetadgb." \n";

fwrite($fh, $stringData);

$stringData = "ADG;". $aveadg1.";" . $aveadg2.";" .
$aveadg3.";" . $aveadg4.";" . $targetadg." \n";

fwrite($fh, $stringData);

$stringData = "FCR;". $avefcr1.";" . $avefcr2.";" . $avefcr3.";" .
$avefcr4.";" . $targetfcr." \n";

fwrite($fh, $stringData);

$stringData = "Percent mortality;". $avepercentmort1.";" .
$avepercentmort2.";" . $avepercentmort3.";" .
$avepercentmort4.";" . $targetpercentmort." \n";

fwrite($fh, $stringData);

$stringData = "Incentive;". $incentive11.";" .
$incentive22.";" . $incentive33.";" . $incentive44.";" . " \n";

fwrite($fh, $stringData);

$stringData = "Gross salary;".
$grosssalary.";" . ";" . ";" . ";" . ";" . " \n";

fwrite($fh, $stringData);

fclose($fh);          if($aveendwtgraph!
=""){

    echo "<script type='\"text/javascript\"'>
    $(document).ready(function(){
        line1 = [". $aveendwt1.";" .
$aveendwt2.";" . $aveendwt3.";" . $aveendwt4.";"];

        line2 = [". $targetendwt.";" . $targetendwt.";" .
$targetendwt.";" . $targetendwt.";"];

echo "plot1 = $.jqplot('aveendwtgraph', [line1, line2], {
    legend: {show:true, location:'ne'}, title:'Monthly
Average End Weight',

    series:[
        {label:'Actual', color:'#87ceeb', lineWidth:5,
renderer:$.jqplot.BarRenderer},
        {label:'Target', color:'#00ff00', lineWidth:5,
renderer:$.jqplot.BarRenderer}
    ],

    axes: {
        xaxis: {
            xticks: [". $month1str.";" . $year1str.";" .
$. $month2str.";" . $year2str.";" . $. $month3str.";" .
$. $year3str.";" . $. $month4str.";" .
$. $year4str.";"];
            xrenderer: $.jqplot.CategoryAxisRenderer,
            ticks: [". $month1str.";" .
$year1str.";" . $. $month2str.";" .
$year2str.";" . $. $month3str.";" .
$year3str.";" . $. $month4str.";" .
$year4str.";"];
            }
        },
        yaxis: {min:0}
    }
});
</script>";

if($adgbgraph!=""){

echo "<script type='\"text/javascript\"'>
$(document).ready(function(){
    line1 = [". $aveadgb1.";" . $aveadgb2.";" . $aveadgb3.";" .
$aveadgb4.";"];

    line2 = [". $targetadgb.";" . $targetadgb.";" .
$targetadgb.";"];

echo "

    plot1 = $.jqplot('adgbgraph', [line1, line2], {

        legend: {show:true, location:'ne'}, title:'Monthly Average
Daily Gain from Birth',

```

```

series:[
    {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
    {label:'Target', color:'#00ff00', lineWidth:5,
renderer:$.jqplot.BarRenderer}
],
axes:{
    xaxis:{
        renderer:$.jqplot.CategoryAxisRenderer,
        ticks:["
$.month1str." " $.year1str.", " $.month2str." " $.year2str.",
" $.month3str." " $.year3str.", " $.month4str." "
$.year4str."
]
    },
    yaxis:{min:0}
}}); </script>";
}

if($adggraph!=""){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [" $.aveadg1." " $.aveadg2." " $.aveadg3." "
$.aveadg4."
];
line2 = [" $.targetadg." " $.targetadg." " $.targetadg." "
$.targetadg."
];
echo "
plot1 = $.jqplot('adggraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain',
    series:[
        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
        {label:'Target', color:'#00ff00',
lineWidth:5, renderer:$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:
$.jqplot.CategoryAxisRenderer,
            ticks:[" $.month1str." " $.year1str.", " $.month2str." "
$.year2str.", " $.month3str." " $.year3str.", " $.month4str."
" $.year4str."
]
        },
        yaxis:{min:0}
    }
});
</script>";
}

if($percentmortalitygraph!=""){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [" $.avepercentmort1." " $.avepercentmort2." "
$.avepercentmort3." " $.avepercentmort4."
];
line2 = [" $.targetpercentmort." " $.targetpercentmort." "
$.targetpercentmort." " $.targetpercentmort."
];
echo "
plot1 = $.jqplot('percentmortalitygraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Percent
(%) Mortality',
    series:[
        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

```

```

}
if($fcrgraph!=""){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [" $.savefcr1." " $.savefcr2." " $.savefcr3." "
$.savefcr4."
];
line2 = [" $.targetfcr." " $.targetfcr." " $.targetfcr." "
$.targetfcr."
];
echo "
plot1 = $.jqplot('fcrgraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Feed
Conversion Ratio',
    series:[
        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
        {label:'Target', color:'#00ff00',
lineWidth:5, renderer:$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:
$.jqplot.CategoryAxisRenderer,
            ticks:[" $.month1str." " $.year1str.", " $.month2str." "
$.year2str.", " $.month3str." " $.year3str.", " $.month4str."
" $.year4str."
]
        },
        yaxis:{min:0}
    }
});
</script>";
}

if($percentmortalitygraph!=""){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [" $.avepercentmort1." " $.avepercentmort2." "
$.avepercentmort3." " $.avepercentmort4."
];
line2 = [" $.targetpercentmort." " $.targetpercentmort." "
$.targetpercentmort." " $.targetpercentmort."
];
echo "
plot1 = $.jqplot('percentmortalitygraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Percent
(%) Mortality',
    series:[
        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

```

```

        {label:'Target', color:'#00ff00',
lineWidth:5, renderer:$jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{                renderer:
$.jqplot.CategoryAxisRenderer,

ticks:[".$month1str." ".$year1str.", ".$month2str." ".$
$year2str.", ".$month3str." ".$year3str.", ".$month4str."
".$year4str.""]

        },

        yaxis:{min:0}

    }

});

});

</script>";

}

    if($aveendwtgraph!=""){
        echo "<br><br>";
        echo "<center><div
id=\"aveendwtgraph\"
style=\"height:300px;width:700px;\"></div></center>";
    }
    if($aveendagegraph!=""){
        echo "<br><br>";
        echo
"<center><div id=\"aveendagegraph\"
style=\"height:300px;width:700px;\"></div></center>";
    }

    if($adgbgraph!=""){
        echo "<br><br>";
        echo "<center><div
id=\"adgbgraph\"
style=\"height:300px;width:700px;\"></div></center>";

    }

    if($adggraph!=""){
        echo "<br><br>";
        echo
"<center><div id=\"adggraph\"
style=\"height:300px;width:700px;\"></div></center>";
    }

    if($fcrgraph!=""){
        echo "<br><br>";
        echo "<center><div
id=\"fcrgraph\"
style=\"height:300px;width:700px;\"></div></center>";

    }

    if($percentmortalitygraph!=""){

        echo "<br><br>";
        echo "<center><div
id=\"percentmortalitygraph\"
style=\"height:300px;width:700px;\"></div></center>";

    }

}

//end of duplicate period error

//end of month values filled up, generating monthly
employee performance report

} else{//month values not specified by user, generating
annual employee performance report

$duplicate=checkDuplicateYear($year1, $year2, $year3,
$year4);

```

```

if($duplicate=='duplicate'){

$annualDuplicateErrorMsg="Input year has duplicate.
Please check and try again.";
include("errorMessage.php");

} else{
$count1=0;
$count2=0;
$count3=0;
$count4=0;

//Period1

$where2=" AND ".$type."year ='$year1'";

$query1=$query." ".$where2;

$search1=mysql_query($query1);

while($row1=mysql_fetch_array($search1)){

$endpopn1=$row1[$type.'end_population'];

$endwt1=$row1[$type.'end_weight'];

$endage1=$row1[$type.'end_age'];
$adgb1=$row1[$type.'ADG_B'];
$adg1=$row1[$type.'ADG'];

$fcr1=$row1[$type.'FCR'];

$percentmort1=$row1[$type.'percent_mortality'];

$weightgain1=$row1[$type.'weight_gain'];

$weightgain1=$weightgain1*$endpopn1;

$totalendpop1=$totalendpop1+$endpopn1;

$totalweightgain1=$totalweightgain1+
$weightgain1;
$count1++;

$totalendwt1=$totalendwt1+$endwt1;

$totalendage1=$totalendage1+$endage1;

$totaladgb1=$totaladgb1+$adgb1;
$totaladg1=$totaladg1+$adg1;
$totalfcr1=$totalfcr1+$fcr1;

$totalpercentmort1=$totalpercentmort1+
$percentmort1;

} //end of while period 1
$aveendwt1=round($totalendwt1/$count1,2);

$aveendage1=round($totalendage1/$count1,2);

$aveadgb1=round($totaladgb1/$count1,2);

$aveadg1=round($totaladg1/$count1,2);

$avefcr1=round($totalfcr1/$count1,2);

$avepercentmort1=round($totalpercentmort1/$count1,2);

```

```

    $valueOfFcr1=findFcrValue($avefcr1,
    $farmtype);
    $valueOfMort1=findMortValue($savepercentmort1,
    $farmtype);
    $incentive1=round(($valueOfMort1*$totalendpop1)+
    ($valueOfFcr1*$totalweightgain1),2);

    //Period2
    $where3=" AND ". $type."year= '$year2'";
    $query2=$query." ". $where3;
    $search2=mysql_query($query2);

    while($row2=mysql_fetch_array($search2)){
    $endpopn2=$row2[$type.'end_population'];
    $endwt2=$row2[$type.'end_weight'];
    $endage2=$row2[$type.'end_age'];
    $adgb2=$row2[$type.'ADG_B'];
    $adg2=$row2[$type.'ADG'];
    $fcr2=$row2[$type.'FCR'];

    $percentmort2=$row2[$type.'percent_mortality'];
    $weightgain2=$row2[$type.'weight_gain'];
    $weightgain2=$weightgain2*$endpopn2;
    $totalendpop2=$totalendpop2+$endpopn2;
    $totalweightgain2=$totalweightgain2+
    $weightgain2;
    $count2++;
    $totalendwt2=$totalendwt2+$endwt2;
    $totalendage2=$totalendage2+
    $endage2;
    $totaladgb2=$totaladgb2+$adgb2;
    $totaladg2=$totaladg2+$adg2;
    $totalfcr2=$totalfcr2+$fcr2;

    $totalpercentmort2=$totalpercentmort2+
    $percentmort2;

    }//end of while period 2
    $aveendwt2=round($totalendwt2/$count2,2);

    $aveendage2=round($totalendage2/$count2,2);
    $aveadgb2=round($totaladgb2/$count2,2);
    $aveadg2=round($totaladg2/$count2,2);
    $avefcr2=round($totalfcr2/$count2,2);

    $savepercentmort2=round($totalpercentmort2/$count2,2);
    $valueOfFcr2=findFcrValue($avefcr2,
    $farmtype);
    $valueOfMort2=findMortValue($savepercentmort2,
    $farmtype);
    $incentive2=round(($valueOfMort2*$totalendpop2)+
    ($valueOfFcr2*$totalweightgain2),2);

    //Period3
    $where4=" AND ". $type."year = '$year3'";
    $query3=$query." ". $where4;
    $search3=mysql_query($query3);
    while($row3=mysql_fetch_array($search3)){
    $endpopn3=$row3[$type.'end_population'];
    $endwt3=$row3[$type.'end_weight'];
    $endage3=$row3[$type.'end_age'];
    $adgb3=$row3[$type.'ADG_B'];
    $adg3=$row3[$type.'ADG'];
    $fcr3=$row3[$type.'FCR'];

    $percentmort3=$row3[$type.'percent_mortality'];
    $weightgain3=$row3[$type.'weight_gain'];
    $weightgain3=$weightgain3*$endpopn3;
    $totalendpop3=$totalendpop3+$endpopn3;
    $totalweightgain3=$totalweightgain3+
    $weightgain3;
    $count3++;
    $totalendwt3=$totalendwt3+$endwt3;
    $totalendage3=$totalendage3+
    $endage3;
    $totaladgb3=$totaladgb3+$adgb3;
    $totaladg3=$totaladg3+$adg3;
    $totalfcr3=$totalfcr3+$fcr3;

    $totalpercentmort3=$totalpercentmort3+
    $percentmort3;

    }//end of while period 3
    $aveendwt3=round($totalendwt3/$count3,2);
    $aveendage3=round($totalendage3/$count3,2);
    $aveadgb3=round($totaladgb3/$count3,2);
    $aveadg3=round($totaladg3/$count3,2);
    $avefcr3=round($totalfcr3/$count3,2);
    $savepercentmort3=round($totalpercentmort3/$count3,2);
    $valueOfFcr3=findFcrValue($avefcr3,
    $farmtype);
    $valueOfMort3=findMortValue($savepercentmort3,
    $farmtype);
    $incentive3=round(($valueOfMort3*$totalendpop3)+
    ($valueOfFcr3*$totalweightgain3),2);

    //Period4
    $where5=" AND ". $type."year = '$year4'";
    $query4=$query." ". $where5;
    $search4=mysql_query($query4);
    while($row4=mysql_fetch_array($search4)){
    $endpopn4=$row4[$type.'end_population'];
    $endwt4=$row4[$type.'end_weight'];
    $endage4=$row4[$type.'end_age'];
    $adgb4=$row4[$type.'ADG_B'];
    $adg4=$row4[$type.'ADG'];
    $fcr4=$row4[$type.'FCR'];

    $percentmort4=$row4[$type.'percent_mortality'];

```

```

$weightgain4=$row4[$type.'weight_gain'];

$weightgain4=$weightgain4*$endpopn4;

$totalendpop4=$totalendpop4+$endpopn4;

$totalweightgain4=$totalweightgain4+
$weightgain4;
    $count4++;

$totalendwt4=$totalendwt4+$endwt4;
    $totalendage4=$totalendage4+
$endage4;
    $totaladgb4=$totaladgb4+$adgb4;
    $totaladg4=$totaladg4+$adg4;
    $totalfcr4=$totalfcr4+$fcr4;

$totalpercentmort4=$totalpercentmort4+
$percentmort4;

} //end of while period 4
$aveendwt4=round($totalendwt4/$count4,2);

$aveendage4=round($totalendage4/$count4,2);

$aveadgb4=round($totaladgb4/$count4,2);

$aveadg4=round($totaladg4/$count4,2);

$avefcr4=round($totalfcr4/$count4,2);

$avepercentmort4=round($totalpercentmort4/$count4,2);

$valueOfFcr4=findFcrValue($avefcr4,
$farmtype);

$valueOfMort4=findMortValue($avepercentmort4,
$farmtype);

$incentive4=round(($valueOfMort4*$totalendpop4)+
($valueOfFcr4*$totalweightgain4),2);
    $grossalary=$incentive1+$incentive2+
$incentive3+$incentive4;

//search for target values

$targetquery=mysql_query("SELECT * FROM `benchmark`
WHERE farm_type='$farmtype' AND year='$targetyear'");

while($targetrow=mysql_fetch_array($targetquery)){

$targetendwt=$targetrow['average_end_weight'];

$targetendage=$targetrow['average_end_age'];

    $targetadgb=$targetrow['ADG_B'];
    $targetadg=$targetrow['ADG'];
    $targetfcr=$targetrow['FCR'];

$targetpercentmort=$targetrow['percent_mortality'];
    }

    echo "<center><table id='rounded-corner'>";

    echo "<thead><tr>

    <th scope='col' colspan='5' class='rounded-
company'><strong>Performance and Commission Report

```

```

of ".$firstname." ".$empname." </strong>("
$emptype.")</th>

<th scope='col' class='rounded-q4'>&nbsp;</th>

</tr></thead>

<tfoot>

    <tr>

        <td colspan='5' class='rounded-foot-
left'>&nbsp;</td>

        <td class='rounded-foot-right'>&nbsp;</td>

    </tr>

</tfoot>";

echo "<tbody><tr>

<td colspan='3' class='content' title='header=[Farm
location] body=[Location of farm the employee is assigned
to]'">Farm location: <b>".$farmloc."</b></td>

<td colspan='3' class='content' title='header=[Farm type]
body=[Type of farm the employee is assigned to]'">Farm
type: <b>".$farmtype."</b></td>

</tr>

<tr>

    <td colspan='6' bgcolor='#faff78'
align='center'><strong>Performance</strong></td>

</tr>

<tr>

    <th
width='186'><center><b>Averages</b></center></th>

    <th width='66' class='content'><b>".
$year1."</b></th>

    <th width='66' class='content'><b>".
$year2."</b></th>

    <th width='66' class='content'><b>".
$year3."</b></th>

    <th width='66' class='content'><b>".
$year4."</b></th>

    <th width='66' class='content'><b>Target ".
$targetyear."</b></th>

</tr>

<tr>

<td class='field' title='header=[Average end weight]
body=[Average weight of pigs at harvest time]'">End
weight</td>

    <td class='content' title='header=[Average end weight]
body=[Average weight of pigs at harvest time]'">".
$aveendwt1."</td>

    <td class='content' title='header=[Average end weight]
body=[Average weight of pigs at harvest time]'">".
$aveendwt2."</td>

    <td class='content' title='header=[Average end weight]
body=[Average weight of pigs at harvest time]'">".
$aveendwt3."</td>

```

```
<td class='content' title='header=[Average end weight]
body=[Average weight of pigs at harvest time]'>".
$aveendwt4."</td>
```

```
<td class='content' title='header=[Average end weight]
body=[Target average weight of pigs at harvest time]'>".
$targetendwt."</td></tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>End
age</td>
```

```
<td class='content' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>".
$aveendage1."</td>
```

```
<td class='content' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>".
$aveendage2."</td>
```

```
<td class='content' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>".
$aveendage3."</td>
```

```
<td class='content' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>".
$aveendage4."</td>
```

```
<td class='content' title='header=[Average end age]
body=[Target average age of pigs at harvest time]'>".
$targetendage."</td></tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average Daily Gain from
Birth (kgs)] body=[Average gain in weight of pigs from
birth]'>Average daily gain from birth</td>
```

```
<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>".$aveadgb1."</td>
```

```
<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>".$aveadgb2."</td>
```

```
<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>".$aveadgb3."</td>
```

```
<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>".$aveadgb4."</td>
```

```
<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Target average gain in weight of
pigs from birth]'>".$targetadgb."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>Average
daily gain </td>
```

```
<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$aveadg1."</td>
```

```
<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$aveadg2."</td>
```

```
<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$aveadg3."</td>
```

```
<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$aveadg4."</td>
```

```
<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Target average gain in weight of pigs]'>".
$targetadg."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Feed Conversion Ratio]
body=[Amount of feeds consumed per kilogram
gain]'>Feed conversion ratio</td>
```

```
<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>".$avefcr1."</td>
```

```
<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>".$avefcr2."</td>
```

```
<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>".$avefcr3."</td>
```

```
<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>".$avefcr4."</td>
```

```
<td class='content' title='header=[Feed Conversion
Ratio] body=[Target amount of feeds consumed per
kilogram gain]'>".$targetfcr."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Percent mortality]
body=[Mortality in percentage]'>Percent (%)
mortality</td>
```

```
<td class='content' title='header=[Percent mortality]
body=[Mortality in percentage]'>".
$avepercentmort1."</td>
```

```
<td class='content' title='header=[Percent mortality]
body=[Mortality in percentage]'>".
$avepercentmort2."</td>
```

```
<td class='content' title='header=[Percent mortality]
body=[Mortality in percentage]'>".
$avepercentmort3."</td>
```

```
<td class='content' title='header=[Percent mortality]
body=[Mortality in percentage]'>".
$avepercentmort4."</td>
```

```
<td class='content' title='header=[Percent mortality]
body=[Target percent mortality]'>".
$targetpercentmort."</td>
```

```
</tr>
```

```
<tr>
```

```
<td colspan='6' bgcolor='#faff78'
align='center'><strong>Commission</strong></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Incentive] body=[Salary
of employee based on performance]'>Incentive</td>
```

```
<td class='content' title='header=[Incentive]
body=[Salary of employee based on performance]'>".
$incentive1."</td>
```

```
<td class='content' title='header=[Incentive]
body=[Salary of employee based on performance]'>".
$incentive2."</td>
```

```
<td class='content' title='header=[Incentive]
body=[Salary of employee based on performance]'>".
$incentive3."</td>
```

```
<td class='content' title='header=[Incentive]
body=[Salary of employee based on performance]'>".
$incentive4."</td>
```

```
<td class='content'>&nbsp;</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Gross salary]
body=[Total salary of employee based on
performance]'>Gross salary:</td>
```

```
<td colspan='5' class='content' title='header=[Gross
salary] body=[Total salary of employee based on
performance]'>".$grosssalary."</td>
```

```
</tr></tbody></table></center>";
```

```
echo "<br><form name='empperf2' method='post'
action='employeeperformance2.php' target='_blank'>
```

```
<input type='hidden' name='year1' value='$year1'>
```

```
<input type='hidden' name='year2' value='$year2'>
```

```
<input type='hidden' name='year3' value='$year3'>
```

```
<input type='hidden' name='year4' value='$year4'>
```

```
<input type='hidden' name='targetyear'
value='$targetyear'>
```

```
<input type='hidden' name='aveendwt1'
value='$aveendwt1'>
```

```
<input type='hidden' name='aveendwt2'
value='$aveendwt2'>
```

```
<input type='hidden' name='aveendwt3'
value='$aveendwt3'>
```

```
<input type='hidden' name='aveendwt4'
value='$aveendwt4'>
```

```
<input type='hidden' name='aveendage1'
value='$aveendage1'>
```

```
<input type='hidden' name='aveendage2'
value='$aveendage2'>
```

```
<input type='hidden' name='aveendage3'
value='$aveendage3'>
```

```
<input type='hidden' name='aveendage4'
value='$aveendage4'>
```

```
<input type='hidden' name='avepercentmort1'
value='$avepercentmort1'>
```

```
<input type='hidden' name='avepercentmort2'
value='$avepercentmort2'>
```

```
<input type='hidden' name='avepercentmort3'
value='$avepercentmort3'>
```

```
<input type='hidden' name='avepercentmort4'
value='$avepercentmort4'>
```

```
<input type='hidden' name='aveadgb1'
value='$aveadgb1'>
```

```
<input type='hidden' name='aveadgb2'
value='$aveadgb2'>
```

```
<input type='hidden' name='aveadgb3'
value='$aveadgb3'>
```

```
<input type='hidden' name='aveadgb4'
value='$aveadgb4'>
```

```
<input type='hidden' name='aveadg1' value='$aveadg1'>
```

```
<input type='hidden' name='aveadg2' value='$aveadg2'>
```

```
<input type='hidden' name='aveadg3' value='$aveadg3'>
```

```
<input type='hidden' name='aveadg4' value='$aveadg4'>
```

```
<input type='hidden' name='avefcr1' value='$avefcr1'>
```

```
<input type='hidden' name='avefcr2' value='$avefcr2'>
```

```
<input type='hidden' name='avefcr3' value='$avefcr3'>
```

```
<input type='hidden' name='avefcr4' value='$avefcr4'>
```

```
<input type='hidden' name='aveendwtgraph'
value='$aveendwtgraph'>
```

```
<input type='hidden' name='aveendagegraph'
value='$aveendagegraph'>
```

```
<input type='hidden' name='adgbgraph'
value='$adgbgraph'>
```

```
<input type='hidden' name='adggraph'
value='$adggraph'>
```

```
<input type='hidden' name='fcrgraph' value='$fcrgraph'>
```

```
<input type='hidden' name='percentmortalitygraph'
value='$percentmortalitygraph'>
```

```
<input type='hidden' name='targetendwt'
value='$targetendwt'>
```

```
<input type='hidden' name='targetendage'
value='$targetendage'>
```

```
<input type='hidden' name='targetadgb'
value='$targetadgb'>
```

```
<input type='hidden' name='targetadg'
value='$targetadg'>
```

```
<input type='hidden' name='targetfcr' value='$targetfcr'>
```

```
<input type='hidden' name='targetpercentmort'
value='$targetpercentmort'>
```

```
<input type='hidden' name='firstname'
value='$firstname'>
```



```

<input type='hidden' name='empname'
value='$empname'>

<input type='hidden' name='emptype'
value='$emptype'>

<table align='center'><tr><td><a href=""javascript:
void(0);" onclick=""document.empperf2.submit();return
false;">Generate PDF file</a></td></tr></table>";

$empperf2 = "employeeperformance2.txt";

$fh = fopen($empperf2, 'w') or die("can't open file");

$stringData = "Averages;". $year1. ";". $year2. ";". $year3. ";".
$year4. ";Target ". $targetyear. "\n";

fwrite($fh, $stringData);

$stringData = "End weight;". $saveendwt1. ";".
$saveendwt2. ";". $saveendwt3. ";". $saveendwt4. ";".
$targetendwt. "\n";

fwrite($fh, $stringData);

$stringData = "End age;". $saveendage1. ";".
$saveendage2. ";". $saveendage3. ";". $saveendage4. ";".
$targetendage. "\n";

fwrite($fh, $stringData);

$stringData = "ADG from birth;". $saveadgb1. ";".
$saveadgb2. ";". $saveadgb3. ";". $saveadgb4. ";".
$targetadgb. "\n";

fwrite($fh, $stringData);

$stringData = "ADG;". $saveadg1. ";". $saveadg2. ";".
$saveadg3. ";". $saveadg4. ";". $targetadg. "\n";

fwrite($fh, $stringData);

$stringData = "FCR;". $savefcr1. ";". $savefcr2. ";". $savefcr3. ";".
$savefcr4. ";". $targetfcr. "\n";

fwrite($fh, $stringData);

$stringData = "Percent mortality;". $savepercentmort1. ";".
$savepercentmort2. ";". $savepercentmort3. ";".
$savepercentmort4. ";". $targetpercentmort. "\n";

fwrite($fh, $stringData);

$stringData = "Incentive;". $incentive1. ";". $incentive2. ";".
$incentive3. ";". $incentive4. ";". "\n";

fwrite($fh, $stringData);

$stringData = "Gross salary;".
$grosssalary. ";". " ";". " ";". " ";". "\n";

fwrite($fh, $stringData);

fclose($fh);

if($saveendwtgraph!=""){
echo "<script type=""text/javascript"">

$(document).ready(function(){

line1 = [". $saveendwt1. ". ". $saveendwt2. ". ". $saveendwt3. ". ".
$saveendwt4. "];


```

```

line2 = [". $targetendwt. ". ". $targetendwt. ". ".
$targetendwt. ". ". $targetendwt. "];";

echo "

plot1 = $.jqplot('aveendwtgraph', [line1, line2], {

legend:{show:true, location:'ne'},title:'Monthly Average
End Weight',

series:[

{label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

{label:'Target', color:'#00ff00', lineWidth:5, renderer:
$.jqplot.BarRenderer}

],

axes:{

axis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['". $year1. "', '". $year2. "', '". $year3. "', '". $year4. "']

},

yaxis:{min:0}

}

});

</script>";

}

if($saveendagegraph!=""){
echo "<script type=""text/javascript"">

$(document).ready(function(){

line1 = [". $saveendage1. ". ". $saveendage2. ". ".
$saveendage3. ". ". $saveendage4. "];

line2 = [". $targetendage. ". ". $targetendage. ". ".
$targetendage. ". ". $targetendage. "];";

echo "

plot1 = $.jqplot('aveendagegraph', [line1, line2], {

legend:{show:true, location:'ne'},title:'Monthly Average
End Age',

series:[

{label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

{label:'Target', color:'#00ff00', lineWidth:5, renderer:
$.jqplot.BarRenderer}

],

axes:{

axis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['". $year1. "', '". $year2. "', '". $year3. "', '". $year4. "']

},


```

```

        yaxis:{min:0}
    }
});
});
</script>";
}

if($adgbgraph!=""){
echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $aveadgb1.", ". $aveadgb2.", ". $aveadgb3.", ".
$aveadgb4."];

line2 = [". $targetadgb.", ". $targetadgb.", ". $targetadgb.", ".
$targetadgb."];";

echo "

plot1 = $.jqplot('adgbgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain from Birth',

    series:[

        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

        {label:'Target', color:'#00ff00', lineWidth:5, renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,
            ticks:["$. $year1.", ". $year2.", ". $year3.", ". $year4."

        ],

        yaxis:{min:0}

    }

});

});

</script>";

}

if($adggraph!=""){
echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $aveadg1.", ". $aveadg2.", ". $aveadg3.", ".
$aveadg4."];

line2 = [". $targetadg.", ". $targetadg.", ". $targetadg.", ".
$targetadg."];";

echo "

plot1 = $.jqplot('adggraph', [line1, line2], {

```

```

    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain',

    series:[

        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

        {label:'Target', color:'#00ff00',
lineWidth:5, renderer:$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{ renderer:$.jqplot.CategoryAxisRenderer,

            ticks:["$. $year1.", ". $year2.", ". $year3.", ". $year4."

        ],

        yaxis:{min:0}

    }

});

});

</script>";

}

if($fcrgraph!=""){
echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $avefcr1.", ". $avefcr2.", ". $avefcr3.", ". $avefcr4."];

line2 = [". $targetfcr.", ". $targetfcr.", ". $targetfcr.", ".
$targetfcr."];";

echo "

plot1 = $.jqplot('fcrgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Feed
Conversion Ratio',

    series:[

        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

        {label:'Target', color:'#00ff00',
lineWidth:5, renderer:$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:
$.jqplot.CategoryAxisRenderer,

            ticks:["$. $year1.", ". $year2.", ".
$year3.", ". $year4."

        ],

        yaxis:{min:0}

    }

});

});

```

```

});
</script>";
}
if($percentmortalitygraph!=""){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$avepercentmort1.\",\".$avepercentmort2.\",\".
$avepercentmort3.\",\".$avepercentmort4.\"];
line2 = [\".$targetpercentmort.\",\".$targetpercentmort.\",\".
$targetpercentmort.\",\".$targetpercentmort.\";"];
echo "
plot1 = $.jqplot('percentmortalitygraph', [line1, line2], {
legend:{show:true, location:'ne'},title:'Monthly Percent
(%) Mortality',
series:[
{label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
{label:'Target', color:'#00ff00',
lineWidth:5, renderer:$.jqplot.BarRenderer}
],
axes:{
xaxis:{ renderer:
$.jqplot.CategoryAxisRenderer,
ticks:['\".$year1.\"','\".$year2.\"','\".
$year3.\"','\".$year4.\"']
},
yaxis:{min:0}
}
});
});
</script>";
}
if($aveendwtgraph!=""){
echo "<br><br>";
echo "<center><div
id='aveendwtgraph'\"
style='height:300px;width:700px;'></div></center>";
}
if($aveendagegraph!=""){
echo "<br><br>";
echo
"<center><div id='aveendagegraph'\"
style='height:300px;width:700px;'></div></center>";
}
if($adgbgraph!=""){
echo "<br><br>";
echo "<center><div
id='adgbgraph'\"
style='height:300px;width:700px;'></div></center>";
}
}

```

```

if($adggraph!=""){
echo "<br><br>";
echo "<center><div id='adggraph'\"
style='height:300px;width:700px;'></div></center>";
}
if($fcrgraph!=""){
echo "<br><br>";
echo "<center><div
id='fcrgraph'\"
style='height:300px;width:700px;'></div></center>";
}
if($percentmortalitygraph!=""){
echo
"<br><br>";
echo
"<center><div id='percentmortalitygraph'\"
style='height:300px;width:700px;'></div></center>";
}
} //end of else duplicate year error
} //end of else generate annual employee
performance report
} //end of else num_row=0
function checkMonthValue($mon1, $mon2, $mon3, $mon4)
{
if($mon1!=" && $mon2!=" && $mon3!=" &&
$mon4!="){
return true;
}
else{
return false;
}
}
function checkDuplicatePeriod($year1, $month1, $year2,
$month2, $year3, $month3, $year4, $month4){
if(($month1===$month2)&&($month2===$month3)&&($mo
nth3===$month4)){
if(($year1===$year2)||
($year1===$year3)||($year1===$year4)||
($year2===$year3)||($year2===$year4)||
($year3===$year4)){
$duplicate='duplicate';
return $duplicate;
}
else{
$duplicate='not';
return $duplicate;
}
}
else
if(($year1===$year2)&&($year2===$year3)&&($year3===$y
ear4)){
}
}

```

```

        if(($month1==$month2)||
($month1==$month3)||($month1==$month4)||
($month2==$month3)||($month2==$month4)||
($month3==$month4)){

                $duplicate='duplicate';

                return $duplicate;

        }else{

                $duplicate='not';

                return $duplicate;

        }

    }else
if(((($year1==$year2)&&($month1==$month2))||
(($year1==$year3)&&($month1==$month3))||

        (($year1==$year4)&&($month1==$month4))||
(($year2==$year3)&&($month2==$month3))||

        (($year2==$year4)&&($month2==$month4))||
(($year3==$year4)&&($month3==$month4))){

                $duplicate='duplicate';

                return $duplicate;

        }else{

                $duplicate='not';

                return $duplicate;

        }

    }

}

function checkDuplicateYear($year1, $year2, $year3,
$year4){

        if(($year1==$year2)||($year1==$year3)||
($year1==$year4)||($year2==$year3)||
($year2==$year4)||($year3==$year4)){

                $duplicate='duplicate';

                return $duplicate;

        }else{

                $duplicate='not';

                return $duplicate;

        }

    }

}

function checkUnavailableData($field){

        if($field=='n/a'){

                $unavailable='n/a';

        }

        return $unavailable;

}

```

```

    }

function computeTotal($average, $begpop){

    $isDataAvailable=checkUnavailableData($average);

        if($isDataAvailable!='n/a'){

                $total=$average*$begpop;

        }else{

                $total=$isDataAvailable;

        }

    return $total;

}

function computeAverage($total1, $total2, $totalbegpop){

    $isDataAvailable=checkUnavailableData($total1);

        if($isDataAvailable!='n/a'){

                $average=($total1+$total2)/
$totalbegpop;

        }else{

                $average=$isDataAvailable;

        }

    return $average;

}

function computeCumulativeFcr($totalfeedcons,
$aveendwt, $avestartwt, $totalstartpop, $totalmort){

        $cumulativefcr=round($totalfeedcons/
(($aveendwt-$avestartwt)*($totalstartpop-$totalmort)),3);

        return $cumulativefcr;

}

function checkUnavailableDataForGraph($field){

        if($field=='n/a'){

                $unavailable=0;

        }else{

                $unavailable=$field;

        }

        return $unavailable;

}

?>

```

```
</body>
</html>
```

employeerecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type='text/javascript'>

function reload(form){

    var
    farmloc=form.farmloc.options[form.farmloc.options.selecte
dIndex].value;

    var
    farmtype=form.farmtype.options[form.farmtype.options.se
lectedIndex].value;

    var
    emptype=form.emptype.options[form.emptype.options.sel
ectedIndex].value;

    var
    empid=form.empname.options[form.empname.options.sel
ectedIndex].value;

    self.location='employeerecord.php?farmloc='
+ farmloc+'&farmtype=' +
farmtype+'&emptype='+emptype+'&empid=' + empid;

}

</script>

<link rel="stylesheet" href="autocomplete/main.css"
type="text/css" />

<link rel="stylesheet"
href="autocomplete/jquery.autocomplete.css"
type="text/css" />

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="autocomplete/jquery.bgiframe.min.js"></script>

<script type='text/javascript'
src='autocomplete/jquery.ajaxQueue.js'></script>

<script type="text/javascript"
src="autocomplete/jquery.autocomplete.js"></script>
```

```
<script type='text/javascript'>
$(document).ready(function(){

    $("#searchEmployee").autocomplete("search2.php", {

        width: 180,

        selectFirst: false

    });

});

</script>

<style type='text/css'>
body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>
</head>

<body>

<?php

ini_set("display_errors",0);

include("connect.php");

require_once("func_html_drop_down.php");

echo "<table width='503' height='230'>

<tr>

<td colspan='2'><b>Find employee
records</b></td>

</tr>

<tr>

<td width='155'>By filtering your search</td>

<td>&nbsp;</td>

</tr>";

$id=$_GET['empid'];
```

```

$emptytype=$_GET['emptytype'];
$farmloc=$_GET['farmloc'];
$farmtype=$_GET['farmtype'];
$employee=$_GET['employee'];
$noSuchEmpRecord=$_GET['noSuchEmpRecord'];
$noSuchEmployee=$_GET['noSuchEmployee'];

if($noSuchEmpRecord!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $noSuchEmpRecord."</font><br>";
}else if($noSuchEmployee!=""){
    echo "<font size=2><b>Status: </b></font>";
    echo "<font color='red' size=2>".
    $noSuchEmployee."</font><br>";
}

echo "<form method='GET'
action='searchemprecord.php'>";

echo "<tr>
    <td>Farm location:</td>";

    if((isset($id) and strlen($id) > 0)){
        $query=mysql_query("SELECT DISTINCT
farm_location FROM `employee record` WHERE
employee_ID='$id' ORDER BY farm_location");

        echo "<td><select
name='farmloc' id='farmloc'
onChange='reload(this.form);'><option
selected='selected'></option>";

        while($row =
mysql_fetch_array($query)) {

            $floc=$row['farm_location'];

            if($farmloc==$floc){

                echo
                "<option selected='selected' value='".
                $floc.">".
                $floc."</option><br>";

            }else{

                echo
                "<option value='".
                $floc.">".
                $floc."</option>";

            }

        }

    }else{

```

```

        $query=mysql_query("SELECT DISTINCT
farm_location FROM `employee record` ORDER BY
farm_location");

        echo "<td><select name='farmloc'
id='farmloc' onChange='reload(this.form);'><option
selected='selected'></option>";

        while($row = mysql_fetch_array($query)) {

            $floc=$row['farm_location'];

            if($farmloc==$floc){

                echo "<option
selected='selected' value='".
                $floc.">".
                $floc."</option><br>";

            }else{

                echo "<option
value='".
                $floc.">".
                $floc."</option>";

            }

        }

    }

    echo "</select></td></tr>";

echo "<script>
var farmloc = new LiveValidation( 'farmloc',
{onlyOnSubmit: true } );
farmloc.add(Validate.Presence);
</script>";

echo "<tr>
    <td>Farm type:</td>";

    if((isset($id) and strlen($id) > 0)){

        $query2=mysql_query("SELECT DISTINCT
farm_type FROM `employee record` WHERE
employee_ID='$id' ORDER BY farm_type");

        echo "<td><select
name='farmtype' id='farmtype'
onChange='reload(this.form);'><option
selected='selected'></option>";

        while($row2 =
mysql_fetch_array($query2)) {

            $ftype=$row2['farm_type'];

            if($farmtype==$ftype)

                echo
                "<option selected='selected' value='".
                $ftype.">".
                $ftype."</option><br>";

            }else{

                echo
                "<option value='".
                $ftype.">".
                $ftype."</option>";

            }

        }

    }

```

```

    }
}
}

} else {
    $query2=mysql_query("SELECT
DISTINCT farm_type FROM `employee record` ORDER BY
farm_type");

    echo "<td><select
name=\"farmtype\" id=\"farmtype\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

    while($row2 =
mysql_fetch_array($query2) {

        $ftype=$row2['farm_type'];

        if($farmtype==$ftype)

            echo
"<option selected='selected' value=\".$ftype.\">".
$ftype."</option><br>";

        } else {

            echo
"<option value=\".$ftype.\">". $ftype."</option>";

        }

    }

}

echo "</select></td></tr>";

echo "<script>

var farmtype = new LiveValidation( 'farmtype',
{onlyOnSubmit: true });

farmtype.add(Validate.Presence);

</script>";

echo "<tr>

<td>Employee type:</td>";

    if((isset($id) and strlen($id) > 0)){

        $query3=mysql_query("SELECT DISTINCT
employee_type FROM `employee record` WHERE
employee_ID='$id' ORDER BY employee_type");//third drop
down

        echo "<td><select
name=\"emptye\" id=\"emptye\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

        while($row3 =
mysql_fetch_array($query3) {

            $employeetype=$row3['employee_type'];

            if($emptye==$employeetype){

```

```

            echo
"<option selected='selected' value=\".
$employeetype.\">". $employeetype."</option><br>";

        } else {

            echo
"<option value=\".$employeetype.\">".
$employeetype."</option>";

        }

    }

} else {

    $query3=mysql_query("SELECT
DISTINCT employee_type FROM `employee record` ORDER
BY employee_type");

    echo "<td><select
name=\"emptye\" id=\"emptye\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

    while($row3 =
mysql_fetch_array($query3) {

        $employeetype=$row3['employee_type'];

        if($emptye==$employeetype){

            echo
"<option selected='selected' value=\".
$employeetype.\">". $employeetype."</option><br>";

        } else {

            echo
"<option value=\".$employeetype.\">".
$employeetype."</option>";

        }

    }

}

echo "</select></td></tr>";

echo "<script>

var emptye = new LiveValidation( 'emptye',
{onlyOnSubmit: true } );

emptye.add(Validate.Presence);

</script>";

if((isset($farmloc) and strlen($farmloc) >
0)&&(isset($farmtype) and strlen($farmtype) >
0)&&(isset($emptye) and strlen($emptye) > 0)){

    $query4=mysql_query("SELECT DISTINCT
employee_ID, last_name, first_name FROM `employee
record` WHERE farm_location='farmloc' AND
farm_type='farmtype' AND employee_type='emptye'
ORDER BY employee_ID");

    echo "<tr>

<td>Employee name:</td>";

```

```

<td><select name="empname" id="empname"
onChange="reload(this.form);"><option
selected="selected"></option>;

    while($row4 = mysql_fetch_array($query4)) {

        $empid=$row4['employee_ID'];

        $lname=$row4['last_name'];

        $fname=$row4['first_name'];

        if($empid==$id){

            echo "<option
selected='selected' value=" . $empid . ">". $fname . " ".
$lname."</option><br>";

        }else{

            echo "<option
value=" . $empid . ">". $fname . " ". $lname."</option>";

        }

    }

}

}

$query4=mysql_query("SELECT DISTINCT
employee_ID, last_name, first_name FROM `employee
record` ORDER BY employee_ID");

echo "<tr>

<td>Employee name:</td>

<td><select name="empname" id="empname"
onChange="reload(this.form);"><option
selected="selected"></option>;

    while($row4 = mysql_fetch_array($query4)) {

        $empid=$row4['employee_ID'];

        $lname=$row4['last_name'];

        $fname=$row4['first_name'];

        if($empid==$id){

            echo "<option
selected='selected' value=" . $empid . ">". $fname . " ".
$lname."</option><br>";

        }else{

            echo "<option
value=" . $empid . ">". $fname . " ". $lname."</option>";

        }

    }

}

}

echo "</select></td></tr>";

echo "<script>

var empname = new LiveValidation( 'empname',
{onlyOnSubmit: true } );

```

```

empname.add(Validate.Presence);

</script>";

echo "<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><label>

<input type="submit" name="search"
value="Search" />

<input type="reset" name="reset"
value="Reset" />

</form></label></td>

</tr>

</table>";

echo "<br><hr><br>";

echo "<table width="320" height="90"><form
name="form" method="GET"
action="searchemployee.php">";

echo "<tr><td colspan="3">Or by typing the name of the
employee</td></tr>";

echo "<tr><td></td></tr>";

echo "<tr><td width="80">Name:</td>

<td><input type='text'
id='searchEmployee' name='employee'
value='$employee' /></td>

<td><input type='submit'
value='Search' /></td>

</tr>

</form></table>";

?>

</body>

</html>

errorMessage.php

<html>

<head>

<?php

```



```

//add pig record

if($flag=='dailypigrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/dailypigrecord.php?
batch=$batch&blgd=$blgd&farmloc=$farmloc&begpopn=
$begpopn&startage=$startage&startwt=$startwt&leadma
n=$leadman&caretaker=$caretaker&existingBatchOccupie
dBldgMsg=$existingBatchOccupiedBldgMsg&employeeAssi
gnMsg=$employeeAssignMsg&batchCaretakerRatioMsg=$
batchCaretakerRatioMsg&caretakerMaxBatchMsg=$careta
kerMaxBatchMsg'>";

//add mortality record

}else if($flag=='addmortalityrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addmortalityrecord.php?
batch=$batch&mortality=$mortality&reason=$reason&mo
rtGreaterPopnMsg=$mortGreaterPopnMsg'>";

//add feed record

}else if($flag=='addfeedrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addfeedsrecord.php?
batch=$batch&feedtype=$feedtype&transferin=$transferi
n&transferout=$transferout&deliveries=$deliveries&balan
ced=$balanced&qtyUnbalancedMsg=$qtyUnbalancedMsg'
>";

//add medvac record

}else if($flag=='addmedvacrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addmedsvacrecord.php?
batch=$batch&medvactype=$medvactype&transferin=$tr
ansferin&transferout=$transferout&deliveries=$deliveries
&balanced=$balanced&medQtyUnbalancedMsg=$medQty
UnbalancedMsg'>";

//add sales record

}else if($flag=='addsalerecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addsalesrecord.php?
batch=$batch&dr=$dr&headsold=$headsold&pigclass=$pi
gclass&market=$market&pricekg=$pricekg&totalwt=$tota
lwt&avewt=$avewt&totalnetwt=$totalnetwt&avenetwt=$a
venetwt&buyer=$buyer&duplicateDrNoMsg=$duplicateDr
NoMsg&unbalancedSoldMsg=$unbalancedSoldMsg'>";

//add employee record

}else if($flag=='addemployeeerecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addemployeeerecord.php?
employeeid=$employeeid&employeetype=$employeetype
&firstname=$firstname&lastname=$lastname&farmlocatio
n=$farmlocation&farmtype=$farmtype&employeeExistMsg
=$employeeExistMsg'>";

//add benchmark record

}else if($flag=='addbenchmark'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addbenchmarkrecord.php?
year=$year&grossprod=$grossprod&aveendwt=$aveendw
t&aveendage=$aveendage&adgb=$adgb&adg=$adg&fcr
=$fcr&percentmort=$percentmortality&farmtype=$farmty
pe&yearExistMsg=$yearExistMsg'>";

//add target value record

}else if($flag=='addtargetvalue'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addtargetvaluerecord.php?
year=$year&month=$month&pigletcost=$pigletcost&othe
rincome=$otherincome&feedcost=$feedcost&miscexpens
e=$miscexpense&grossprod=$grossprod&medvaccost=$
medvaccost&intraheads=$intraheads&laborcost=$laborco
st&commheads=$commheads&aveaasp=$aveaasp&intraa
asp=$intraaasp&commaasp=$commaasp&tintraaasp=$tin
traaasp&targetpigletcost=$targetpigletcost&targetothe
rincome=$targetotherincome&targetfeedcost=$targetfeedco
st&targetmisc=$targetmisc&yearMonExistMsg=$yearMonEx
istMsg'>";

//add new feedmed record

}else if($flag=='addnewfeedmed'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addfeedmedrecord.php?
feedmedcode=$feedmedcode&feedclass=$feedclass&feed
subclass=$feedsubclass&feedmeddesc=$feedmeddesc&ex
istingFeedMedMsg=$existingFeedMedMsg'>";

//add new buyer record

}else if($flag=='addbuyer'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/addbuyersrecord.php?
companyname=$companyname&markettype=$markettyp
e&comaddress=$comaddress&details=$details&existingCo
mpanyMsg=$existingCompanyMsg'>";

//edit pig record

}else if($flag=='editpiginventory'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editpigrecord.php?
batch=$batch&blgd=$blgd&farmloc=$farmloc&farmtype=
$farmtype&begpopn=$begpopn&startage=$startage&star
twt=$startwt&leadman=$leadman&caretaker=$caretaker
&samplesize=$samplesize&totalwt=$totalwt&occupiedBld
gMsg=$occupiedBldgMsg&employeeAssgnMsg=$employe
eAssgnMsg&caretakerMaxBatchMsg=$caretakerMaxBatch
Msg&errorflag=$errorflag'>";

//edit mortality record

}else if($flag=='editmortalityrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editmortalityrecord.php?
id=$id&batch=$batch&date=$date&headsied=$headsie
d&reason=$reason&mortGreaterPopMsg=$mortGreaterPo
pMsg&errorflag=$errorflag'>";

```

```

//edit feeds record
} else if($flag=='editfeedsrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editfeedsrecord.php?
id=$id&batch=$batch&date=$date&feedmedtype=$feed
medtype&transferin=$transferin&transferout=$transferout
&deliveries=$deliveries&balanced=$balanced&qtyUnbalan
cedMsg=$qtyUnbalancedMsg&errorflag=$errorflag">";

//edit medvac record
} else if($flag=='editmedvacrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editmedsvacrecord.php?
id=$id&batch=$batch&date=$date&medvactype=$medva
ctype&transferin=$transferin&transferout=$transferout&d
eliveries=$deliveries&balanced=$balanced&medQtyUnbal
ancedMsg=$medQtyUnbalancedMsg&errorflag=$errorflag"
>";

//edit sales record
} else if($flag=='editsalesrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editsalesrecord.php?
dr=$dr&batch=$batch&date=$date&headsold=$headsold
&pigclass=$pigclass&buyer=$buyer&price=$price&totalwt
=$totalwt&avewt=$avewt&totalnetwt=$totalnetwt&avene
twt=$avenetwt&markettype=$markettype&soldQtyUnbala
ncedMsg=$soldQtyUnbalancedMsg&errorflag=$errorflag">
";

//edit benchmark record
} else if($flag=='editbenchmark'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/editbenchmarkrecord.php?
id=$id&year=$year&farmtype=$farmtype&aveendwt=$av
eendwt&aveendage=$aveendage&adgb=$adgb&adg=$ad
g&fcr=$fcr&percentmort=$percentmort&benchmarkExistM
sg=$benchmarkExistMsg&errorflag=$errorflag">";

//search pig inventory record
} else if($flag=='searchpigrecord'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchinventoryrecord.php?
date=$period&batch=$batch&farmloc=$farmloc&farmtyp
e=$farmtype&noSuchRecord=$noSuchRecord">";

//search pig inventory record-batch
} else if($flag=='searchpig'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchinventoryrecord.php?
batch=$batch&noSuchRecord=$noSuchRecord">";

//search monthly batch performance report
} else if($flag=='monthlybatchperformance'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchmonthlybatchperformanc
e.php?
batch=$batch&year=$year&month=$month&noRecordsEr
ror=$noRecordsError">";

//search year to end batch performance report
} else if($flag=='yeartoendbatcherror'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchyeartoendreport.php?
year1=$year1&month1=$month1&year2=$year2&month2
=$month2&year3=$year3&month3=$month3&year4=$ye
ar4&month4=$month4&targetyear=$targetyear&adgbgra
ph=$adgbgraph&rollingadgbgraph=$rollingadgbgraph&ad
ggraph=$adggraph&rollingadggraph=$rollingadggraph&fcr
graph=$fcrgraph&rollingfcrgraph=$rollingfcrgraph&perce
ntmortalitygraph=$percentmortalitygraph&rollingperce
ntmortalitygraph=$rollingpercentmortalitygraph&monthChec
kingErrorMsg=$monthCheckingErrorMsg&yearToEndBatch
ErrorMsg=$yearToEndBatchErrorMsg&annualDuplicateErro
rMsg=$annualDuplicateErrorMsg">";

//search financial report
} else if($flag=='financialreporterror'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchfinancialreport.php?
year1=$year1&month1=$month1&year2=$year2&month2
=$month2&year3=$year3&month3=$month3&year4=$ye
ar4&month4=$month4&svheadsgraph=$svheadsgraph&sv
kilograph=$svkilograph&salesrevenuegraph=$salesrevenu
eagraph&grossmargingraph=$grossmargingraph&monthCh
eckingErrorMsg=$monthCheckingErrorMsg&duplicatePerio
dErrorMsg=$duplicatePeriodErrorMsg">";

//search employee performance report
} else if($flag=='employeeperformancereport'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/searchemployeeperformance.p
hp?
empname=$empname&emptype=$emptype&farmloc=$fa
rmloc&farmtype=$farmtype&year1=$year1&month1=$mo
nth1&year2=$year2&month2=$month2&year3=$year3&
month3=$month3&year4=$year4&month4=$month4&tar
getyear=$targetyear&aveendwtgraph=$aveendwtgraph&a
veendagegraph=$aveendagegraph&adgbgraph=$adgbgra
ph&adggraph=$adggraph&fcrgraph=$fcrgraph&percentm
ortalitygraph=$percentmortalitygraph&noSuchEmpRecord
=$noSuchEmpRecord&monthCheckingErrorMsg=$monthC
heckingErrorMsg&duplicatePeriodMsg=$duplicatePeriodMs
g&annualDuplicateErrorMsg=$annualDuplicateErrorMsg">
";

//search employee record
} else if($flag=='searchemployeeerror'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/employeeerrorrecord.php?
empid=$empid&emptype=$emptype&farmloc=$farmloc&f
armtype=$farmtype&noSuchEmpRecord=$noSuchEmpRec
ord">";

//search employee record-text field
} else if($flag=='searchEmployee'){

echo "<meta http-equiv='Refresh' content='0';
url=http://localhost/joomla/employeeerrorrecord.php?

```

```
empname=$empname&emptytype=$emptytype&farmloc=$farmloc&farmtype=$farmtype&employee=$employee&noSuchEmployee=$noSuchEmployee'>";
```

```
//move from nursery to grower record
```

```
}else if($flag=='movetonursery'){
```

```
echo "<meta http-equiv='Refresh' content='0;
url=http://localhost/joomla/movenurseryrecord.php?
batch=$batch&bldg=$bldg&farmloc=$farmloc&leadman=
$leadman&caretaker=$caretaker&occupiedBldgMsg=$occupiedBldgMsg&batchCaretakerRatioMsg=$batchCaretakerRatioMsg&caretakerMaxBatchMsg=$caretakerMaxBatchMsg'>";
```

```
}
```

```
?>
```

```
</head>
```

```
</html>
```

financialpdf.php

```
<?php
```

```
require('phplot.php');
```

```
require('fpdf.php');
```

```
//Stream handler to read from global variables
```

```
class VariableStream
```

```
{
```

```
    var $varname;
```

```
    var $position;
```

```
    function stream_open($path, $mode, $options, &$opened_path)
```

```
    {
```

```
        $url = parse_url($path);
```

```
        $this->varname = $url['host'];
```

```
        if(!isset($GLOBALS[$this->varname]))
```

```
        {
```

```
            trigger_error('Global variable \''.$this->varname.' does not exist', E_USER_WARNING);
```

```
        }
        return false;
```

```
    }
```

```
    $this->position = 0;
```

```
    return true;
```

```
}
```

```
function stream_read($count)
```

```
{
```

```
    $ret = substr($GLOBALS[$this->varname], $this->position, $count);
```

```
    $this->position += strlen($ret);
```

```
    return $ret;
```

```
}
```

```
function stream_eof()
```

```
{
```

```
    return $this->position >= strlen($GLOBALS[$this->varname]);
```

```
}
```

```
function stream_tell()
```

```
{
```

```
    return $this->position;
```

```
}
```

```
function stream_seek($offset, $whence)
```

```
{
```

```
    if($whence==SEEK_SET)
```

```
    {
```

```
        $this->position = $offset;
```

```
        return true;
```

```
    }
```

```
    return false;
```

```
}
```

```
function stream_stat()
```

```
{
```

```
    return array();
```

```
}
```

```
}
```

```
class PDF_MemImage extends FPDF
```

```
{
```

```

function PDF_MemImage($orientation='P',
$unit='mm', $format='A4')
{
    $this->FPDF($orientation, $unit,
$format);
    //Register var stream protocol
    stream_wrapper_register('var',
'VariableStream');
}

function MemImage($data, $x=null, $y=null,
$w=0, $h=0, $link='')
{
    //Display the image contained in
$data
    $v = 'img'.md5($data);
    $GLOBALS[$v] = $data;
    $a = getimagesize('var://'.$v);
    if(!$a)
        $this->Error('Invalid
image data');
    $type =
substr(strstr($a['mime'],'/'),1);
    $this->Image('var://'.$v, $x, $y,
$w, $h, $type, $link);
    unset($GLOBALS[$v]);
}

function GDImage($im, $x=null, $y=null,
$w=0, $h=0, $link='')
{
    //Display the GD image associated
to $im
    ob_start();
    imagepng($im);
    $data = ob_get_clean();
    $this->MemImage($data, $x, $y,
$w, $h, $link);
}

//Load data
function LoadData($file)
{
    //Read file lines
    $lines=file($file);

```

```

$data=array();
foreach($lines as $line)
    $data[]=explode(':',chop($line));
return $data;
}

//Simple table
function BasicTable($data)
{
    //Data
    foreach($data as $row)
    {
        $count=1;
        foreach($row as $col){
            if($count==1){
                $this->Cell(40,6,$col,1);
            }else{
                $this->Cell(19,6,$col,1,0,'R');
            }
            $count++;
        }
        $this->Ln();
    }
}

function BasicTable2($data)
{
    //Data
    foreach($data as $row)
    {
        $this->Cell(10);
        $count=1;
        foreach($row as $col){
            if($count==1){
                $this->Cell(30,6,$col,1);
            }else{
                $this->Cell(19,6,$col,1,0,'R');
            }

```

```

    }
    $count++;
}
$this->Ln();
}
}

//Page header
function Header()
{
    $this->Ln(5);
    //Logo
    $this->Image('rdf logo-small.jpg',15,15,55,15);
    //Arial bold 15
    $this->SetFont('Arial','B',15);
    //Move to the right
    $this->Cell(68);
    //Title
    $this->Cell(68, 18, 'Financial report', 1, 1, 'C');
    //Line break
    $this->Ln(15);
}

//Page footer
function Footer()
{
    //Position at 1.5 cm from bottom
    $this->SetY(-15);
    //Arial italic 8
    $this->SetFont('Arial','I',8);
    //Page number
    $this->Cell(0,10,'Page '.$this->PageNo().'{\nb}',0,0,'C');
}
}

$month1str=$_POST['month1str'];
$month2str=$_POST['month2str'];
$month3str=$_POST['month3str'];

}
$month4str=$_POST['month4str'];
$year1str=$_POST['year1str'];
$year2str=$_POST['year2str'];
$year3str=$_POST['year3str'];
$year4str=$_POST['year4str'];

$heads1=$_POST['heads1'];
$heads2=$_POST['heads2'];
$heads3=$_POST['heads3'];
$heads4=$_POST['heads4'];
$thead1=$_POST['thead1'];
$thead2=$_POST['thead2'];
$thead3=$_POST['thead3'];
$thead4=$_POST['thead4'];
$heads11=number_format($heads1);
$heads22=number_format($heads2);
$heads33=number_format($heads3);
$heads44=number_format($heads4);
$thead11=number_format($thead1);
$thead22=number_format($thead2);
$thead33=number_format($thead3);
$thead44=number_format($thead4);

$kilos1=$_POST['kilos1'];
$kilos2=$_POST['kilos2'];
$kilos3=$_POST['kilos3'];
$kilos4=$_POST['kilos4'];
$tkilos1=$_POST['tkilos1'];
$tkilos2=$_POST['tkilos2'];
$tkilos3=$_POST['tkilos3'];
$tkilos4=$_POST['tkilos4'];
$kilos11=number_format($kilos1,2);
$kilos22=number_format($kilos2,2);
$kilos33=number_format($kilos3,2);
$kilos44=number_format($kilos4,2);
$tkilos11=number_format($tkilos1,2);
$tkilos22=number_format($tkilos2,2);
$tkilos33=number_format($tkilos3,2);

```

```

$tkilos44=number_format($tkilos4,2);

$totalsalesrevenue1=$_POST['totalsalesrevenue1'];
$totalsalesrevenue2=$_POST['totalsalesrevenue2'];
$totalsalesrevenue3=$_POST['totalsalesrevenue3'];
$totalsalesrevenue4=$_POST['totalsalesrevenue4'];
$tsalesrevenue1=$_POST['tsalesrevenue1'];
$tsalesrevenue2=$_POST['tsalesrevenue2'];
$tsalesrevenue3=$_POST['tsalesrevenue3'];
$tsalesrevenue4=$_POST['tsalesrevenue4'];

$totalsalesrevenue11=number_format($totalsalesrevenue
1,2);
$totalsalesrevenue22=number_format($totalsalesrevenue
2,2);
$totalsalesrevenue33=number_format($totalsalesrevenue
3,2);
$totalsalesrevenue44=number_format($totalsalesrevenue
4,2);
$tsalesrevenue11=number_format($tsalesrevenue1,2);
$tsalesrevenue22=number_format($tsalesrevenue2,2);
$tsalesrevenue33=number_format($tsalesrevenue3,2);
$tsalesrevenue44=number_format($tsalesrevenue4,2);

$grossmargin1=$_POST['grossmargin1'];
$grossmargin2=$_POST['grossmargin2'];
$grossmargin3=$_POST['grossmargin3'];
$grossmargin4=$_POST['grossmargin4'];
$tgrossmargin1=$_POST['tgrossmargin1'];
$tgrossmargin2=$_POST['tgrossmargin2'];
$tgrossmargin3=$_POST['tgrossmargin3'];
$tgrossmargin4=$_POST['tgrossmargin4'];
$grossmargin11=number_format($grossmargin1,2);
$grossmargin22=number_format($grossmargin2,2);
$grossmargin33=number_format($grossmargin3,2);
$grossmargin44=number_format($grossmargin4,2);
$tgrossmargin11=number_format($tgrossmargin1,2);
$tgrossmargin22=number_format($tgrossmargin2,2);
$tgrossmargin33=number_format($tgrossmargin3,2);
$tgrossmargin44=number_format($tgrossmargin4,2);

$svheadsgraph=$_POST['svheadsgraph'];

$svkilograph=$_POST['svkilograph'];

$salesrevenuegraph=$_POST['salesrevenuegraph'];

$grossmargingraph=$_POST['grossmargingraph'];

$headarr=array(
    array('Field',$month1str." ".
$year1str, 'Target', $month2str." ". $year2str, 'Target',
$month3str." ". $year3str, 'Target', $month4str." ".
$year4str, 'Target'),
    array('Sales volume (heads)',
$heads11, $theads11, $heads22, $theads22,$heads33,
$theads33, $heads44, $theads44),
);

$kiloarr=array(
    array('Field',$month1str." ".
$year1str, 'Target', $month2str." ". $year2str, 'Target',
$month3str." ". $year3str, 'Target', $month4str." ".
$year4str, 'Target'),
    array('Sales volume (kilos)',
$kilos11, $tkilos11, $kilos22, $tkilos22,$kilos33,
$tkilos33, $kilos44, $tkilos44),
);

$salesrevarr=array(
    array('Field',$month1str." ".
$year1str, 'Target', $month2str." ". $year2str, 'Target',
$month3str." ". $year3str, 'Target', $month4str." ".
$year4str, 'Target'),
    array('Sales revenue',
$totalsalesrevenue11, $tsalesrevenue11,
$totalsalesrevenue22,
$tsalesrevenue22,$totalsalesrevenue33,
$tsalesrevenue33, $totalsalesrevenue44,
$tsalesrevenue44),
);

$grossarr=array(
    array('Field',$month1str." ".
$year1str, 'Target', $month2str." ". $year2str, 'Target',
$month3str." ". $year3str, 'Target', $month4str." ".
$year4str, 'Target'),
    array('Gross margin',
$grossmargin11, $tgrossmargin11, $grossmargin22,
$tgrossmargin22,$grossmargin33, $tgrossmargin33,
$grossmargin44, $tgrossmargin44),
);

if($svheadsgraph!=""){
    $data = array(
        array($month1str." ". $year1str, $heads1, $theads1),
        array($month2str." ". $year2str, $heads2, $theads2),

```

```

array($month3str." ".$year3str, $heads3, $heads3),
array($month4str." ".$year4str, $heads4, $heads4),
);

$svheadsplot = new PHPLOT(800, 400);

$svheadsplot->SetTitle('Sales volume (Heads)');

$svheadsplot->SetDataType('text-data');
$svheadsplot->SetDataValues($data);

$svheadsplot->SetPlotType('bars');

$svheadsplot->SetBackgroundColor('#ffffcc');
$svheadsplot->SetDrawPlotAreaBackground(True);
$svheadsplot->SetPlotBgColor('#ffffff');

$svheadsplot->SetPlotBorderType('full');

$svheadsplot->SetXDataLabelPos('plotdown');
$svheadsplot->SetXTickPos('none');
$svheadsplot->SetXTickLabelPos('none');
$svheadsplot->SetYTickIncrement(500);

$svheadsplot->SetPrintImage(false);
$svheadsplot->DrawGraph();
} //end of else

if($svkilograph!=""){
$data = array(
    array($month1str." ".$year1str, $kilos1, $tkilos1),
    array($month2str." ".$year2str, $kilos2, $tkilos2),
    array($month3str." ".$year3str, $kilos3, $tkilos3),
    array($month4str." ".$year4str, $kilos4, $tkilos4),
);

$svkilosplot = new PHPLOT(800, 400);

$svkilosplot->SetTitle('Sales volume (Kilos)');

$svkilosplot->SetDataType('text-data');
$svkilosplot->SetDataValues($data);

$svkilosplot->SetPlotType('bars');

$svkilosplot->SetBackgroundColor('#ffffcc');
$svkilosplot->SetDrawPlotAreaBackground(True);
$svkilosplot->SetPlotBgColor('#ffffff');

$svkilosplot->SetPlotBorderType('full');

$svkilosplot->SetXDataLabelPos('plotdown');
$svkilosplot->SetXTickPos('none');
$svkilosplot->SetXTickLabelPos('none');
$svkilosplot->SetYTickIncrement(20000);

$svkilosplot->SetPrintImage(false);
$svkilosplot->DrawGraph();
} //end of else

if($salesrevenuegraph!=""){
$data = array(
    array($month1str." ".$year1str, $totalsalesrevenue1,
    $tsalesrevenue1),
    array($month2str." ".$year2str, $totalsalesrevenue2,
    $tsalesrevenue2),
    array($month3str." ".$year3str, $totalsalesrevenue3,
    $tsalesrevenue3),
    array($month4str." ".$year4str, $totalsalesrevenue4,
    $tsalesrevenue4),
);

$salesrevenueplot = new PHPLOT(800, 400);

$salesrevenueplot->SetTitle('Sales revenue');

$salesrevenueplot->SetDataType('text-data');
$salesrevenueplot->SetDataValues($data);

```

```

$salesrevenueplot->SetPlotType('bars');

$salesrevenueplot->SetBackgroundColor('#ffffcc');
$salesrevenueplot->SetDrawPlotAreaBackground(True);
$salesrevenueplot->SetPlotBgColor('#ffffff');

$salesrevenueplot->SetPlotBorderType('full');

$salesrevenueplot->SetXDataLabelPos('plotdown');
$salesrevenueplot->SetXTickPos('none');
$salesrevenueplot->SetXTickLabelPos('none');
$salesrevenueplot->SetYTickIncrement(2000000);

$salesrevenueplot->SetPrintImage(false);
$salesrevenueplot->DrawGraph();
} //end of else

if($grossmargingraph!=""){
    $data = array(
        array($month1str." ".$year1str, $grossmargin1,
            $tgrossmargin1),
        array($month2str." ".$year2str, $grossmargin2,
            $tgrossmargin2),
        array($month3str." ".$year3str, $grossmargin3,
            $tgrossmargin3),
        array($month4str." ".$year4str, $grossmargin4,
            $tgrossmargin4),
    );

    $grossmarginplot = new PHPlot(800, 400);

    $grossmarginplot->SetTitle('Gross margin');

    $grossmarginplot->SetDataType('text-data');
    $grossmarginplot->SetDataValues($data);

    $grossmarginplot->SetPlotType('bars');

    $grossmarginplot->SetBackgroundColor('#ffffcc');
    $grossmarginplot->SetDrawPlotAreaBackground(True);
    $grossmarginplot->SetPlotBgColor('#ffffff');

    $grossmarginplot->SetPlotBorderType('full');

    $grossmarginplot->SetXDataLabelPos('plotdown');
    $grossmarginplot->SetXTickPos('none');
    $grossmarginplot->SetXTickLabelPos('none');
    $grossmarginplot->SetYTickIncrement(5000000);

    $grossmarginplot->SetPrintImage(false);
    $grossmarginplot->DrawGraph();
} //end of else

//Instanciation of inherited class
$pdf=new PDF_MemImage();
$pdf->AliasNbPages();
$pdf->SetMargins(8, 8);
$pdf->SetFont('Times', '',8);
//nursery actual values
$pdf->SetFillColor(204,0,0);
$data=$pdf->LoadData('financial.txt');
$pdf->AddPage();
$pdf->Cell(192, 5, 'Fattener production financial summary',
1, 1, 'C', true);
$pdf->SetFillColor(255,255,0);
$pdf->Cell(192, 5, 'Sales volume', 1, 1, 'C', true);
$pdf->BasicTable($data);

$data2=$pdf->LoadData('financial2.txt');
$pdf->Cell(192, 5, 'Sales revenue', 1, 1, 'C', true);
$pdf->BasicTable($data2);

$data3=$pdf->LoadData('financial3.txt');
$pdf->Cell(192, 5, 'Production unit cost', 1, 1, 'C', true);
$pdf->BasicTable($data3);

$data4=$pdf->LoadData('financial4.txt');
$pdf->Cell(192, 5, 'Production expenses', 1, 1, 'C', true);
$pdf->BasicTable($data4);

```



```

$data5=$pdf->LoadData('financial5.txt');
$pdf->Cell(192, 5, 'Production cost per kilo', 1, 1, 'C', true);
$pdf->BasicTable($data5);

$data6=$pdf->LoadData('financial6.txt');
$pdf->Cell(192, 5, 'Profit & loss', 1, 1, 'C', true);
$pdf->BasicTable($data6);

if($svheadsgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(10);
    $pdf->Cell(182, 5, 'Sales volume (Heads)', 1, 1, 'C', true);
    $pdf->BasicTable2($headarr);
    $pdf->GDImage($svheadsplot->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

if($svkilograph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(10);
    $pdf->Cell(182, 5, 'Sales volume (Kilos)', 1, 1, 'C', true);
    $pdf->BasicTable2($kiloarr);
    $pdf->GDImage($svkilosplot->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
}

$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Actual');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Target');
}

if($salesrevenuegraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(10);
    $pdf->Cell(182, 5, 'Sales revenue', 1, 1, 'C', true);
    $pdf->BasicTable2($salesrevarr);
    $pdf->GDImage($salesrevenueplot->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}

if($grossmargingraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(10);
    $pdf->Cell(182, 5, 'Gross margin', 1, 1, 'C', true);
    $pdf->BasicTable2($grossarr);
    $pdf->GDImage($grossmarginplot->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(120);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
}

```

```

    $pdf->Cell(20,3, 'Actual');

    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Target');
}
$pdf->Output();
?>

```

financialreport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript" src="BoxOver.js"></script>

<title>Untitled Document</title>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.jqplot.min.js"></script>

<link rel="stylesheet" type="text/css"
href="jquery.jqplot.css" />

<script type="text/javascript" src="jqplot-
plugins/jqplot.categoryAxisRenderer.min.js"></script>

<script type="text/javascript" src="jqplot-
plugins/jqplot.barRenderer.min.js"></script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

td.bold{

    font-weight: bold;

    font-size: 13px;

    border: 1px solid #FFFFFF;

}

```

```

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 550px;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: bold;

    font-size: 13px;

    background: #b9c9fe;

    border: 1px solid #FFFFFF;

}

#rounded-corner td.content

{

    padding: 8px;

    background: #f2f2f2;

    color: #669;

    border: 1px solid #FFFFFF;

}

#rounded-corner td.field

{

    padding: 8px;

    font-weight: bold;

    font-size: 13px;

}

```

```

        background: #fff0d6;
        border: 1px solid #FFFFFF;
    }
    #rounded-corner td.title
    {
        font-weight: bold;
        background-color:#FF9;
    }
    #rounded-corner tfoot td.rounded-foot-left
    {
        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
    }
    #rounded-corner tfoot td.rounded-foot-right
    {
        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
    }
    #rounded-corner tbody tr:hover td
    {
        background: #d0dafd;
    }
</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require("getMonthString.php");

$year1=$_GET['year1'];
$year2=$_GET['year2'];
$year3=$_GET['year3'];
$year4=$_GET['year4'];
$month1=$_GET['month1'];
$month2=$_GET['month2'];
$month3=$_GET['month3'];
$month4=$_GET['month4'];
$year1str=substr($year1,2,3);
$year2str=substr($year2,2,3);
$year3str=substr($year3,2,3);
$year4str=substr($year4,2,3);
$month1str=getShortMonthString($month1);
$month2str=getShortMonthString($month2);
$month3str=getShortMonthString($month3);
$month4str=getShortMonthString($month4);
$marketype1='Intra-Company';
$marketype2='Commercial';
$svheadsgraph=$_GET['head'];
$svkilograph=$_GET['kilo'];
$salesrevenuegraph=$_GET['salesrevenue'];
$grossmargingraph=$_GET['grossmargin'];
$flag='financialreporterror';

if($month1!="" || $month2!="" || $month3!="" || $month4!
=""){

        //if one of the months has value, then the
others should also have values in months, else echo
errorMessage

        $checking=checkMonthValue($month1,
$month2, $month3, $month4);

        if($checking==false){
            $monthCheckingErrorMsg="All other month
values must be filled up if you have selected at least one
period to generate monthly financial comparison report.
<br>Please check your input and try again.";

            include("errorMessage.php");

        }else{//month values are all filled up. generate
monthly financial report

$duplicate=checkDuplicatePeriod($year1, $month1,
$year2, $month2, $year3, $month3, $year4, $month4);
if($duplicate=='duplicate'){

            $duplicatePeriodErrorMsg="Input period has
duplicate. Please check and try again.<br>";

            include("errorMessage.php");

        }else{

            //search financial reports

            //Period1

            //sales volume

            //Actual values in Intra-Company

            $intrasales1=mysql_query("SELECT * FROM
`sales record` WHERE (market_type LIKE '$marketype1')
AND (year LIKE '$year1') AND (month LIKE '$month1')");

```

```

while($row=mysql_fetch_array($intrasales1)){
    $headsold1=$row['no_of_heads_sold'];
    $totalintranetwt1=$row['total_net_weight'];
    $intraasp1=$row['price_per_kilogram'];
    $totalintraheadsold1=$totalintraheadsold1+
    $headsold1;
    $totalintranetweight1=$totalintranetweight1+
    $totalintranetwt1;
}

```

//Actual values in Commercial

```

$commsales1=mysql_query("SELECT * FROM
`sales record` WHERE (market_type LIKE '$marketype2')
AND (year LIKE '$year1') AND (month LIKE '$month1')");

```

```

while($row2=mysql_fetch_array($commsales1)){
    $commheadsold1=$row2['no_of_heads_sold'];
    $totalcommnetwt1=$row2['total_net_weight'];
    $commasp1=$row2['price_per_kilogram'];
    $totalcommheadsold1=$totalcommheadsold1+
    $commheadsold1;
    $totalcommnetweight1=$totalcommnetweight1+
    $totalcommnetwt1;
}

```

```

$totalsalesvolumeheads1=$totalintraheadsold1+
$totalcommheadsold1;

```

```

$totalsalesvolumekilos1=$totalintranetweight1+
$totalcommnetweight1;

```

```

$target1=mysql_query("SELECT * FROM
`monthly actual vs target values` WHERE year='$year1'
AND month='$month1'");

```

```

while($targetrow1=mysql_fetch_array($target1)){
    $grossprod1=$targetrow1['target_gross_production'];
    $pigletcost1=$targetrow1['piglet_cost'];

```

```

    $tpigletcost1=$targetrow1['target_piglet_cost'];

```

```

    $tintraheads1=$targetrow1['target_intra_heads'];
    $tintraasp1=$targetrow1['target_intra_asp'];

```

```

    $tmedvaccost1=$targetrow1['target_medvac_cost'];

```

```

    $tlaborcost1=$targetrow1['target_direct_labor_cost'];

```

```

    $feedcost1=$targetrow1['composite_feed_cost'];

```

```

    $tfeedcost1=$targetrow1['target_composite_feed_cost'];

```

```

    $misc1=$targetrow1['miscellaneous_expenses'];

```

```

    $tmisc1=$targetrow1['target_miscellaneous_expenses'];
    $otherincome1=$targetrow1['other_income'];

```

```

    $totherincome1=$targetrow1['target_other_income'];

```

```

    $aveasp1=$targetrow1['average_selling_price'];
}

```

```

    $misc1=round($misc1, 2);

```

```

    $tmisc1=round($tmisc1, 2);

```

```

    $targetheads1=round($grossprod1*0.95);

```

```

    $tcommheads1=$targetheads1-$tintraheads1;

```

```

    $targetlivewt1=100;

```

```

    $targetnetwt1=$targetlivewt1-3;

```

```

    $tintrakilo1=$tintraheads1*$targetnetwt1;

```

```

    $tcommkilo1=$tcommheads1*$targetnetwt1;

```

```

    $targetnetweight1=$tintrakilo1+$tcommkilo1;

```

```

    $tcommasp1=$tintraasp1+3;

```

//sales revenue

```

    $salesrevintra1=round($totalintranetweight1*$intraasp1,2
);

```

```

    $salesrevcomm1=round($totalcommnetweight1*$commasp1,2);

```

```

    $totalsalesrevenue1=$salesrevintra1+
    $salesrevcomm1;

```

```

    $tsalesrevintra1=round($tintrakilo1*$tintraasp1,2);

```

```

    $tsalesrevcomm1=round($tcommkilo1*$tcommasp1,2);

```

```

    $targetsalesrevenue1=$tsalesrevintra1+
    $tsalesrevcomm1;

```

```

    $targetaveasp1=round(($tintraasp1+
    $tcommasp1)/2,2);

```

//production expenses

```

    $nursfeedcons1=getNursFeedCons($month1,
    $year1);

```

```

    $totalbegpopn1=getNursBegPop($month1,
    $year1);

```

```

    $grower=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE

```

```

'year1') AND (month LIKE '$month1') AND
farm_type='Grower-Finisher");

    while($row1=mysql_fetch_array($grower)){
        $fcr1=$row1['FCR'];

$growerfeedcons1=$row1['feed_consumption'];

        $totalnetwt1=$row1['total_net_weight'];
    }//end of while

        $totalfeedcons1=$nursfeedcons1+
$growerfeedcons1;

        $grossfeedkilo=$targetheads1*$targetlivewt1;

        $pigexpense1=$totalbegpopn1*$pigletcost1;

$targetpigletexpense1=$tgrossprod1*$tpigletcost1;

        $feedexpense1=$feedcost1*$totalfeedcons1;

$targetfeedexpense1=$fcr1*$feedcost1*$grossfeedkilo;

        $medvac1=mysql_query("SELECT * FROM
`monthly batch performance report` WHERE
grower_year='$year1' AND grower_month='$month1'");

    while($row=mysql_fetch_array($medvac1)){

        $npa=$row['nurs_PA'];

        $nia=$row['nurs_IA'];

        $niv=$row['nurs_IV'];

        $nv=$row['nurs_V'];

        $nn=$row['nurs_N'];

        $nd=$row['nurs_D'];

        $gpa=$row['grower_PA'];

        $gia=$row['grower_IA'];

        $giv=$row['grower_IV'];

        $gv=$row['grower_V'];

        $gn=$row['grower_N'];

        $gd=$row['grower_D'];

        $pacost=$row['pa_cost'];

        $iacost=$row['ia_cost'];

        $ivcost=$row['iv_cost'];

        $vcost=$row['v_cost'];

        $ncost=$row['n_cost'];

        $dcost=$row['d_cost'];

        $totalnurspacost=$npa*$pacost;

        $totalnursiacost=$nia*$iacost;

        $totalnursivcost=$niv*$ivcost;

        $totalnursvcost=$nv*$vcost;

        $totalnursncost=$nn*$ncost;

        $totalnursdcost=$nd*$dcost;

        $totalnursmedvaccost=$totalnurspacost+
$totalnursiacost+$totalnursivcost+$totalnursvcost+
$totalnursncost+$totalnursdcost;

        $totalgrowerpacost=$gpa*$pacost;
        $totalgroweriacost=$gia*$iacost;
        $totalgrowerivcost=$giv*$ivcost;
        $totalgrowervcost=$gv*$vcost;
        $totalgrowerncost=$gn*$ncost;
        $totalgrowerdcost=$gd*$dcost;

        $totalgrowermedvaccost=$totalgrowerpacost+
$totalgroweriacost+$totalgrowerivcost+
$totalgrowervcost+$totalgrowerncost+$totalgrowerdcost;

        $totalgrowermedvaccost=$totalnursmedvaccost+
$totalgrowermedvaccost;
        $overallmedvaccost1=$overallmedvaccost1+
$totalmedvaccost;
        $nincentive=$row['nurs_incentive'];
        $gincentive=$row['grower_incentive'];
        $totallaborcost=$nincentive+
$gincentive;
        $overalllaborcost1=$overalllaborcost1+
$totallaborcost;

    }//end of while medvac

        $totalproductioncost1=round($pigexpense1+
$feedexpense1+$overallmedvaccost1+
$overalllaborcost1+$misc1,2);

$targetproductioncost1=round($targetpigletexpense1+
$targetfeedexpense1+$tmedvaccost1+$tlaborcost1+
$tmisc1,2);

        //production cost per kilo

        $kilopigletcost1=round($pigexpense1/$totalnetwt1,2);

        $kilofeedcost1=round($feedexpense1/$totalnetwt1,2);

        $kilomedvaccost1=round($overallmedvaccost1/$totalnetwt1,2);

        $kilolaborcost1=round($overalllaborcost1/$totalnetwt1,2);

        $kilomiscost1=round($misc1/$totalnetwt1,2);

```

```

        $prodcostperkilo1=$kilopigletcost1+
        $kilofeedcost1+$kilomedvaccost1+$kilolaborcost1+
        $kilomiscscost1;
        $tintrakilo11=number_format($tintrakilo1);

        $totalnetwt1=$targetheads1*$targetnetwt1;
        $totalcommnetweight11=number_format($totalcommnetweight11);

        $tkilopigletcost1=round($targetpigletexpense1/$totalnetwt1,2);
        $tkommkilo11=number_format($tkommkilo11);

        $tkilofeedcost1=round($targetfeedexpense1/$totalnetwt1,2);
        $saveasp11=number_format($saveasp1,2);

        $tkilomedvaccost1=round($tmedvaccost1/$totalnetwt1,2);
        $targetaveasp11=number_format($targetaveasp1,2);
        ;
        $tintraasp11=number_format($tintraasp1,2);
        $tintraasp11=number_format($tintraasp1,2);

        $tkilolaborcost1=round($tlaborcost1/$totalnetwt1,2);
        $commasp11=number_format($commasp1,2);

        $tkilomiscscost1=round($tmisc1/$totalnetwt1,2);
        $commasp11=number_format($commasp1,2);

        $targetprodcostperkilo1=$tkilopigletcost1+
        $tkilofeedcost1+$tkilomedvaccost1+$tkilolaborcost1+
        $tkilomiscscost1;
        $grossmargin1=round($totalsalesrevenue1-
        $totalproductioncost1,2);
        $salesrevintra11=number_format($salesrevintra1,2);

        $targetgrossmargin1=round($targetsalesrevenue1-
        $targetproductioncost1,2);
        $tsalesrevintra11=number_format($tsalesrevintra1,2);

        $netincome1=round($grossmargin1+
        $otherincome1,2);
        $salesrevcomm11=number_format($salesrevcomm1,2);

        $targetnetincome1=round($targetgrossmargin1+
        $totherincome1,2);
        $tsalesrevcomm11=number_format($tsalesrevcomm1,2);

        //Number format
        $totalsalesrevenue11=number_format($totalsalesrevenue1,2);

        $totalsalesvolumeheads11=number_format($totalsalesvolumeheads1);
        $targetsalesrevenue11=number_format($targetsalesrevenue1,2);

        $targetheads11=number_format($targetheads1);
        $otherincome11=number_format($otherincome1,2);

        $totalintraheadsold11=number_format($totalintraheadsold1);
        $totherincome11=number_format($totherincome1,2);

        $tintraheads11=number_format($tintraheads1);
        $pigletcost11=number_format($pigletcost1,2);

        $totalcommheadsold11=number_format($totalcommheadsold1);
        $tpigletcost11=number_format($tpigletcost1,2);

        $tkommheads11=number_format($tkommheads1);
        $feedcost11=number_format($feedcost1,2);
        $tfeedcost11=number_format($tfeedcost1,2);

        $totalsalesvolumekilos11=number_format($totalsalesvolumekilos1,2);
        $pigexpense11=number_format($pigexpense1,2);

        $targetnetweight11=number_format($targetnetweight1);
        $targetpigletexpense11=number_format($targetpigletexpense1,2);

        $totalintranetweight11=number_format($totalintranetweight1);
        $feedexpense11=number_format($feedexpense1,2);

```

```

$targetfeedexpense11=number_format($targetfeedexpense1,2);

$overallmedvaccost11=number_format($overallmedvaccost1,2);

$medvaccost11=number_format($medvaccost1,2);

$overalllaborcost11=number_format($overalllaborcost1,2);

    $laborcost11=number_format($laborcost1,2);

    $misc11=number_format($misc1,2);

    $tmisc11=number_format($tmisc1,2);

$totalproductioncost11=number_format($totalproductioncost1,2);

$targetproductioncost11=number_format($targetproductioncost1,2);

$kilopigletcost11=number_format($kilopigletcost1,2);

$tkilopigletcost11=number_format($tkilopigletcost1,2);

$kilofeedcost11=number_format($kilofeedcost1,2);

$tkilofeedcost11=number_format($tkilofeedcost1,2);

$kilomedvaccost11=number_format($kilomedvaccost1,2);

$tkilomedvaccost11=number_format($tkilomedvaccost1,2);

$kilolaborcost11=number_format($kilolaborcost1,2);

$tkilolaborcost11=number_format($tkilolaborcost1,2);

$kilomisccost11=number_format($kilomisccost1,2);

$tkilomisccost11=number_format($tkilomisccost1,2);

$prodcostperkilo11=number_format($prodcostperkilo1,2);

$targetprodcostperkilo11=number_format($targetprodcostperkilo1,2);

$grossmargin11=number_format($grossmargin1,2);

$targetgrossmargin11=number_format($targetgrossmargin1,2);

```

```

$netincome11=number_format($netincome1,2);

$targetnetincome11=number_format($targetnetincome1,2);

    if($totalsalesvolumeheads1==0 || $totalsalesvolumeheads1==""){
        $totalsalesvolumeheads1='n/a';
    }

    if($totalintraheadsold1==0 || $totalintraheadsold1==""){
        $totalintraheadsold1='n/a';
    }

    if($totalcommheadsold1==0 || $totalcommheadsold1==""){
        $totalcommheadsold1='n/a';
    }

    if($totalsalesvolumekilos1==0 || $totalsalesvolumekilos1==""){
        $totalsalesvolumekilos1='n/a';
    }

    if($totalintranetweight1==0 || $totalintranetweight1==""){
        $totalintranetweight1='n/a';
    }

    if($totalcommnetweight1==0 || $totalcommnetweight1==""){
        $totalcommnetweight1='n/a';
    }

    if($intraasp1==0 || $intraasp1==""){
        $intraasp1='n/a';
    }

    if($commasp1==0 || $commasp1==""){
        $commasp1='n/a';
    }

    if($salesrevintra1==0 || $salesrevintra1==""){
        $salesrevintra1='n/a';
    }

    if($salesrevcomm1==0 || $salesrevcomm1==""){
        $salesrevcomm1='n/a';
    }

    if($totalsalesrevenue1==0 || $totalsalesrevenue1==""){
        $totalsalesrevenue1='n/a';
    }

```

```

        $grossmargin1='n/a'; //Period2
        $netincome1='n/a'; //Sales Volume
    } //Actual values in Intra-Company
    if($pigexpense1==0 || $pigexpense1==""){
        $pigexpense1='n/a';
    }
    if($feedexpense1==0 || $feedexpense1==""){
        $feedexpense1='n/a';
    }
    if($overallmedvaccost1==0 || $overallmedvaccost1==""){
        $overallmedvaccost1='n/a';
    }
    if($overalllaborcost1==0 || $overalllaborcost1==""){
        $overalllaborcost1='n/a';
    }
    if($totalproductioncost1==0 || $totalproductioncost1==""){
        $totalproductioncost1='n/a';
    }
    {
        if($kilopigletcost1==0 || $kilopigletcost1==""){
            $kilopigletcost1='n/a';
        }
        if($kilofeedcost1==0 || $kilofeedcost1==""){
            $kilofeedcost1='n/a';
        }
        if($kilomedvaccost1==0 || $kilomedvaccost1==""){
            $kilomedvaccost1='n/a';
        }
        if($kilolaborcost1==0 || $kilolaborcost1==""){
            $kilolaborcost1='n/a';
        }
        if($kilomiscost1==0 || $kilomiscost1==""){
            $kilomiscost1='n/a';
        }
        if($prodcostperkilo1==0 || $prodcostperkilo1==""){
            $prodcostperkilo1='n/a';
        }
    }

        $intrasales2=mysql_query("SELECT * FROM `sales record` WHERE (market_type LIKE '$marketype1') AND (year LIKE '$year2') AND (month LIKE '$month2')");
        while($row2=mysql_fetch_array($intrasales2))
        {
            $headsold2=$row2['no_of_heads_sold'];
            $totalintranetwt2=$row2['total_net_weight'];
            $intraasp2=$row2['price_per_kilogram'];
            $totalintraheadsold2=$totalintraheadsold2+$headsold2;
            $totalintranetweight2=$totalintranetweight2+$totalintranetwt2;
        }
        //Actual values in Commercial
        $commsales2=mysql_query("SELECT * FROM `sales record` WHERE (market_type LIKE '$marketype2') AND (year LIKE '$year2') AND (month LIKE '$month2')");
        while($row2=mysql_fetch_array($commsales2)){
            $commheadsold2=$row2['no_of_heads_sold'];
            $totalcommnetwt2=$row2['total_net_weight'];
            $commasp2=$row2['price_per_kilogram'];
            $totalcommheadsold2=$totalcommheadsold2+$commheadsold2;
            $totalcommnetweight2=$totalcommnetweight2+$totalcommnetwt2;
        }
        $totalsalesvolumeheads2=$totalintraheadsold2+$totalcommheadsold2;
        $totalsalesvolumekilos2=$totalintranetweight2+$totalcommnetweight2;
        $target2=mysql_query("SELECT * FROM `monthly actual vs target values` WHERE year='$year2' AND month='$month2'");
        while($targetrow2=mysql_fetch_array($target2)){
            $tgrossprod2=$targetrow2['target_gross_production'];
            $tpigletcost2=$targetrow2['piglet_cost'];
            $tpigletcost2=$targetrow2['target_piglet_cost'];

```



```

$tintraheads2=$targetrow2['target_intra_heads'];
    $tintraasp2=$targetrow2['target_intra_asp'];

$medvaccost2=$targetrow2['target_medvac_cost'];

$laborcost2=$targetrow2['target_direct_labor_cost'];

$feedcost2=$targetrow2['composite_feed_cost'];
$feedcost2=$targetrow2['target_composite_feed_cost'];

$misc2=$targetrow2['miscellaneous_expenses'];

$tmisc2=$targetrow2['target_miscellaneous_expenses'];
    $otherincome2=$targetrow2['other_income'];

$totherincome2=$targetrow2['target_other_income'];

$aveasp2=$targetrow2['average_selling_price'];
    }

    $misc2=round($misc2, 2);
    $tmisc2=round($tmisc2, 2);
    $targetheads2=round($tgrossprod*0.95);
    $tcommheads2=$targetheads2-$tintraheads2;
    $targetlivewt2=100;
    $targetnetwt2=$targetlivewt2-3;
    $tintrakilo2=$tintraheads2*$targetnetwt2;
    $tcommkilo2=$tcommheads2*$targetnetwt2;
    $targetnetweight2=$tintrakilo2+$tcommkilo2;
    $tcommasp2=$tintraasp2+3;

//sales revenue

$salesrevintra2=round($totalintranetweight2*$intraasp2,2
);

$salesrevcomm2=round($totalcommnetweight2*$commasp2,2);

    $totalsalesrevenue2=$salesrevintra2+
    $salesrevcomm2;

    $tsalesrevintra2=round($tintrakilo2*$tintraasp2,2);

    $tsalesrevcomm2=round($tcommkilo2*$tcommasp2,2);

    $targetsalesrevenue2=$tsalesrevintra2+
    $tsalesrevcomm2;

    $targetaveasp2=round((($tintraasp2+
    $tcommasp2)/2,2);

//production expenses

    $nursfeedcons2=getNursFeedCons($month2,
    $year2);
    $totalbegpopn2=getNursBegPop($month2,
    $year2);

    $grower2=mysql_query("SELECT * FROM `year
    to end batch performance report` WHERE (year LIKE
    '$year2') AND (month LIKE '$month2') AND
    farm_type='Grower-Finisher'");

    while($row2=mysql_fetch_array($grower2)){
        $fcr2=$row2['FCR'];

        $growerfeedcons2=$row2['feed_consumption'];

        $totalnetwt2=$row2['total_net_weight'];
    }//end of while

    $totalfeedcons2=$nursfeedcons2+
    $growerfeedcons2;

    $grossfeedkilo2=$targetheads2*$targetlivewt2;
    $pigexpense2=$totalbegpopn2*$pigletcost2;
    $targetpigletexpense2=$tgrossprod*$tpigletcost2;
    $feedexpense2=$feedcost2*$totalfeedcons2;
    $targetfeedexpense2=$fcr2*$feedcost2*$grossfeedkilo2;

    $medvac2=mysql_query("SELECT * FROM
    `monthly batch performance report` WHERE
    grower_year='year2' AND grower_month='month2'");

    while($row=mysql_fetch_array($medvac2)){
        $npa=$row['nurs_PA'];
        $nia=$row['nurs_IA'];
        $niv=$row['nurs_IV'];
        $nv=$row['nurs_V'];
        $nn=$row['nurs_N'];
        $nd=$row['nurs_D'];
        $gpa=$row['grower_PA'];
        $gia=$row['grower_IA'];
        $giv=$row['grower_IV'];
    }

```

```

$gv=$row['grower_V'];
$gn=$row['grower_N'];
$gd=$row['grower_D'];

$pacost=$row['pa_cost'];
$iacost=$row['ia_cost'];
$ivcost=$row['iv_cost'];
$vcost=$row['v_cost'];
$ncost=$row['n_cost'];
$dcost=$row['d_cost'];

$totalnurspacost=$npa*$pacost;
$totalnursiacost=$nia*$iacost;

$totalnursivcost=$niv*$ivcost;

$totalnursvcost=$nv*$vcost;

$totalnursncost=$nn*$ncost;

$totalnursdcost=$nd*$dcost;

$totalnursmedvaccost=$totalnurspacost+
$totalnursiacost+$totalnursivcost+$totalnursvcost+
$totalnursncost+$totalnursdcost;
$totalgrowerpacost=$gpa*$pacost;
$totalgroweriacost=$gia*$iacost;
$totalgrowerivcost=$giv*$ivcost;
$totalgrowervcost=$gv*$vcost;
$totalgrowerncost=$gn*$ncost;
$totalgrowerdcost=$gd*$dcost;
$totalgrowermedvaccost=$totalgrowerpacost+
$totalgroweriacost+$totalgrowerivcost+
$totalgrowervcost+$totalgrowerncost+$totalgrowerdcost;

$totalmedvaccost=$totalnursmedvaccost+
$totalgrowermedvaccost;
$overallmedvaccost2=$overallmedvaccost2+
$totalmedvaccost;
$nincentive=$row['nurs_incentive'];

$gincentive=$row['grower_incentive'];
$totallaborcost=$nincentive+
$gincentive;
$overalllaborcost2=$overalllaborcost2+
$totallaborcost;

} //end of while medvac

$totalproductioncost2=round($pigexpense2+
$feedexpense2+$overallmedvaccost2+
$overalllaborcost2+$misc2,2);

$targetproductioncost2=round($targetpigletexpense2+
$targetfeedexpense2+$medvaccost2+$tlaborcost2+
$tmisc2,2);

//production cost per kilo

$kilopigletcost2=round($pigexpense2/$totalnetwt2,2);

$kilofeedcost2=round($feedexpense2/$totalnetwt2,2);

$kilomedvaccost2=round($overallmedvaccost2/$totalnetwt2,2);

$kilolaborcost2=round($overalllaborcost2/$totalnetwt2,2);

$kilomiscost2=round($misc2/$totalnetwt2,2);

$prodcostperkilo2=$kilopigletcost2+
$kilofeedcost2+$kilomedvaccost2+$kilolaborcost2+
$kilomiscost2;

$totalnetwt2=$targetheads2*$targetnetwt2;

$tkilopigletcost2=round($targetpigletexpense2/$totalnetwt2,2);

$tkilofeedcost2=round($targetfeedexpense2/$totalnetwt2,2);

$tkilomedvaccost2=round($medvaccost2/$totalnetwt2,2);

$tkilolaborcost2=round($tlaborcost2/$totalnetwt2,2);

$tkilomiscost2=round($tmisc2/$totalnetwt2,2);

$targetprodcostperkilo2=$tkilopigletcost2+
$tkilofeedcost2+$tkilomedvaccost2+$tkilolaborcost2+
$tkilomiscost2;

$grossmargin2=round($totalsalesrevenue2-
$totalproductioncost2,2);

$targetgrossmargin2=round($targetsalesrevenue2-
$targetproductioncost2,2);

$netincome2=round($grossmargin2+
$otherincome2,2);

$targetnetincome2=round($targetgrossmargin2+
$totherincome2,2);

//Number format

$totalsalesvolumeheads22=number_format($totalsalesvolumeheads2);

$targetheads22=number_format($targetheads2);

$totalintraheadsold22=number_format($totalintraheadsold2);

$tintraheads22=number_format($tintraheads2);

$totalcommheadsold22=number_format($totalcommheadsold2);

$tcommheads22=number_format($tcommheads2);

$totalsalesvolumekilos22=number_format($totalsalesvolumekilos2,2);

```

\$targetnetweight22=number_format(\$targetnetweight2);	\$targetpigletexpense22=number_format(\$targetpigletexpense2,2);
\$totalintranetweight22=number_format(\$totalintranetweight2);	\$feedexpense22=number_format(\$feedexpense2,2);
\$tintrakilo22=number_format(\$tintrakilo2);	\$targetfeedexpense22=number_format(\$targetfeedexpense2,2);
\$totalcommnetweight22=number_format(\$totalcommnetweight2);	\$overallmedvaccost22=number_format(\$overallmedvaccost2,2);
\$tcommkilo22=number_format(\$tcommkilo2);	\$tmedvaccost22=number_format(\$tmedvaccost2,2);
\$aaveasp22=number_format(\$aaveasp2,2);	\$overalllaborcost22=number_format(\$overalllaborcost2,2);
\$targetaveasp22=number_format(\$targetaveasp2,2);	\$tlaborcost22=number_format(\$tlaborcost2,2);
\$intraasp22=number_format(\$intraasp2,2);	\$misc22=number_format(\$misc2,2);
\$tintraasp22=number_format(\$tintraasp2,2);	\$tmisc22=number_format(\$tmisc2,2);
\$commasp22=number_format(\$commasp2,2);	
\$tcommasp22=number_format(\$tcommasp2,2);	\$totalproductioncost22=number_format(\$totalproductioncost2,2);
\$salesrevintra22=number_format(\$salesrevintra2,2);	\$targetproductioncost22=number_format(\$targetproductioncost2,2);
\$tsalesrevintra22=number_format(\$tsalesrevintra2,2);	\$kilopigletcost22=number_format(\$kilopigletcost2,2);
\$salesrevcomm22=number_format(\$salesrevcomm2,2);	\$tkilopigletcost22=number_format(\$tkilopigletcost2,2);
\$tsalesrevcomm22=number_format(\$tsalesrevcomm2,2);	\$kilofeedcost22=number_format(\$kilofeedcost2,2);
	\$tkilofeedcost22=number_format(\$tkilofeedcost2,2);
\$totalsalesrevenue22=number_format(\$totalsalesrevenue2,2);	\$kilomedvaccost22=number_format(\$kilomedvaccost2,2);
\$targetsalesrevenue22=number_format(\$targetsalesrevenue2,2);	\$tkilomedvaccost22=number_format(\$tkilomedvaccost2,2);
\$otherincome22=number_format(\$otherincome2,2);	\$kilolaborcost22=number_format(\$kilolaborcost2,2);
\$totherincome22=number_format(\$totherincome2,2);	\$tkilolaborcost22=number_format(\$tkilolaborcost2,2);
\$pigletcost22=number_format(\$pigletcost2,2);	
\$tpigletcost22=number_format(\$tpigletcost2,2);	\$kilomiscost22=number_format(\$kilomiscost2,2);
\$feedcost22=number_format(\$feedcost2,2);	\$tkilomiscost22=number_format(\$tkilomiscost2,2);
\$tfeedcost22=number_format(\$tfeedcost2,2);	
	\$prodcostperkilo22=number_format(\$prodcostperkilo2,2);
\$pigexpense22=number_format(\$pigexpense2,2);	\$targetprodcostperkilo22=number_format(\$targetprodcostperkilo2,2);

```

$grossmargin2=number_format($grossmargin2,2);

$targetgrossmargin2=number_format($targetgrossmargin2,2);

$netincome2=number_format($netincome2,2);

$targetnetincome2=number_format($targetnetincome2,2);

    if($totalsalesvolumeheads2==0 || $totalsalesvolumeheads2==""){
        $totalsalesvolumeheads2='n/a';
    }

    if($totalintraheadsold2==0 || $totalintraheadsold2==""){
        $totalintraheadsold2='n/a';
    }

    if($totalcommheadsold2==0 || $totalcommheadsold2==""){
        $totalcommheadsold2='n/a';
    }

    if($totalsalesvolumekilos2==0 || $totalsalesvolumekilos2==""){
        $totalsalesvolumekilos2='n/a';
    }

    if($totalintranetweight2==0 || $totalintranetweight2==""){
        $totalintranetweight2='n/a';
    }

    if($totalcommnetweight2==0 || $totalcommnetweight2==""){
        $totalcommnetweight2='n/a';
    }

    if($intraasp2==0 || $intraasp2==""){
        $intraasp2='n/a';
    }

    if($commasp2==0 || $commasp2==""){
        $commasp2='n/a';
    }

    if($salesrevintra2==0 || $salesrevintra2==""){
        $salesrevintra2='n/a';
    }

    if($salesrevcomm2==0 || $salesrevcomm2==""){
        $salesrevcomm2='n/a';
    }

}

    if($totalsalesrevenue2==0 || $totalsalesrevenue2==""){
        $totalsalesrevenue2='n/a';
        $grossmargin2='n/a';
        $netincome2='n/a';
    }

    if($pigexpense2==0 || $pigexpense2==""){
        $pigexpense2='n/a';
    }

    if($feedexpense2==0 || $feedexpense2==""){
        $feedexpense2='n/a';
    }

    if($overallmedvaccost2==0 || $overallmedvaccost2==""){
        $overallmedvaccost2='n/a';
    }

    if($overalllaborcost2==0 || $overalllaborcost2==""){
        $overalllaborcost2='n/a';
    }

    if($totalproductioncost2==0 || $totalproductioncost2==""){
        $totalproductioncost2='n/a';
    }

{
    if($kilopigletcost2==0 || $kilopigletcost2==""){
        $kilopigletcost2='n/a';
    }

    if($kilofeedcost2==0 || $kilofeedcost2==""){
        $kilofeedcost2='n/a';
    }

    if($kilomedvaccost2==0 || $kilomedvaccost2==""){
        $kilomedvaccost2='n/a';
    }

    if($kilolaborcost2==0 || $kilolaborcost2==""){
        $kilolaborcost2='n/a';
    }

    if($kilomiscost2==0 || $kilomiscost2==""){
        $kilomiscost2='n/a';
    }

}

```

```

        if($prodcostperkilo2==0 ||
$prodcostperkilo2==""){
                $prodcostperkilo2='n/a';
        }

//Period3

//Sales Volume

//Actual values in Intra-Company

        $intrasales3=mysql_query("SELECT * FROM
`sales record` WHERE (market_type LIKE '$marketype1')
AND (year LIKE '$year3') AND (month LIKE '$month3')");

        while($row3=mysql_fetch_array($intrasales3))
        {
                $headsold3=$row3['no_of_heads_sold'];
                $totalintranetwt3=$row3['total_net_weight'];
                $intraasp3=$row3['price_per_kilogram'];

                $totalintraheadsold3=$totalintraheadsold3+
$headsold3;
                $totalintranetweight3=$totalintranetweight3+
$totalintranetwt3;
        }

//Actual values in Commercial

        $commsales3=mysql_query("SELECT * FROM
`sales record` WHERE (market_type LIKE '$marketype2')
AND (year LIKE '$year3') AND (month LIKE '$month3')");

        while($row3=mysql_fetch_array($commsales3)){
                $commheadsold3=$row3['no_of_heads_sold'];
                $totalcommnetwt3=$row3['total_net_weight'];
                $commasp3=$row3['price_per_kilogram'];

                $totalcommheadsold3=$totalcommheadsold3+
$commheadsold3;

                $totalcommnetweight3=$totalcommnetweight3+
$totalcommnetwt3;
        }

        $totalsalesvolumeheads3=$totalintraheadsold3+
$totalcommheadsold3;

        $totalsalesvolumekilos3=$totalintranetweight3+
$totalcommnetweight3;

        $target3=mysql_query("SELECT * FROM
`monthly actual vs target values` WHERE year='$year3'
AND month='$month3'");

        while($targetrow3=mysql_fetch_array($target3)){

                $grossprod3=$targetrow3['target_gross_production'];

                $pigletcost3=$targetrow3['piglet_cost'];

                $tpigletcost3=$targetrow3['target_piglet_cost'];

                $tintraheads3=$targetrow3['target_intra_heads'];
                $tintraasp3=$targetrow3['target_intra_asp'];

                $tmedvaccost3=$targetrow3['target_medvac_cost'];

                $tlaborcost3=$targetrow3['target_direct_labor_cost'];

                $feedcost3=$targetrow3['composite_feed_cost'];
                $tfeedcost3=$targetrow3['target_composite_feed_cost'];

                $misc3=$targetrow3['miscellaneous_expenses'];
                $tmisc3=$targetrow3['target_miscellaneous_expenses'];
                $otherincome3=$targetrow3['other_income'];
                $totherincome3=$targetrow3['target_other_income'];
                $aveasp3=$targetrow3['average_selling_price'];
        }

                $misc3=round($misc3, 2);
                $tmisc3=round($tmisc3, 2);
                $targetheads3=round($tgrossprod3*0.95);
                $tcommheads3=$targetheads3-$tintraheads3;
                $targetlivewt3=100;
                $targetnetwt3=$targetlivewt3-3;
                $tintrakilo3=$tintraheads3*$targetnetwt3;
                $tcommkilo3=$tcommheads3*$targetnetwt3;
                $targetnetweight3=$tintrakilo3+$tcommkilo3;
                $tcommasp3=$tintraasp3+3;

//sales revenue

                $salesrevintra3=round($totalintranetweight3*$intraasp3,2
);

                $salesrevcomm3=round($totalcommnetweight3*$commasp3,2);

                $totalsalesrevenue3=$salesrevintra3+
$salesrevcomm3;

                $tsalesrevintra3=round($tintrakilo3*$tintraasp3,2);

                $tsalesrevcomm3=round($tcommkilo3*$tcommasp3,2);

                $targetsalesrevenue3=$tsalesrevintra3+
$tsalesrevcomm3;

```

```

        $targetaveasp3=round(($tintraasp3+
$stcommasp3)/2,2);

        //production expenses

        $nursfeedcons3=getNursFeedCons($month3,
$year3);

        $totalbegpopn3=getNursBegPop($month3,
$year3);

        $grower3=mysql_query("SELECT *
FROM `year to end batch performance report` WHERE
(year LIKE '$year3') AND (month LIKE '$month3') AND
farm_type='Grower-Finisher'");

        while($row3=mysql_fetch_array($grower3)){

                $fcr3=$row3['FCR'];

                $growerfeedcons3=$row3['feed_consumption'];

                $totalnetwt3=$row3['total_net_weight'];

        }//end of while

        $totalfeedcons3=$nursfeedcons3+
$growerfeedcons3;

        $grossfeedkilo3=$targetheads3*$targetlivewt3;

        $pigexpense3=$totalbegpopn3*$pigletcost3;

        $targetpigletexpense3=$tgrossprod3*$tpigletcost3;

        $feedexpense3=$feedcost3*$totalfeedcons3;

        $targetfeedexpense3=$fcr3*$tfeedcost3*$grossfeedkilo3;

        $medvac3=mysql_query("SELECT * FROM
`monthly batch performance report` WHERE
grower_year='$year3' AND grower_month='$month3'");

        while($row=mysql_fetch_array($medvac3)){

                $npa=$row['nurs_PA'];

                $nia=$row['nurs_IA'];

                $niv=$row['nurs_IV'];

                $nv=$row['nurs_V'];

                $nn=$row['nurs_N'];

                $nd=$row['nurs_D'];

                $gpa=$row['grower_PA'];

                $gia=$row['grower_IA'];

                $giv=$row['grower_IV'];

                $gv=$row['grower_V'];

                $gn=$row['grower_N'];

                $gd=$row['grower_D'];

                $pacost=$row['pa_cost'];

                $iacost=$row['ia_cost'];

                $ivcost=$row['iv_cost'];

                $vcost=$row['v_cost'];

                $ncost=$row['n_cost'];

                $dcost=$row['d_cost'];
$totalnurspacost=$npa*$pacost;
$totalnursiacost=$nia*$iacost;

                $totalnursivcost=$niv*$ivcost;

                $totalnursvcost=$nv*$vcost;

                $totalnursncost=$nn*$ncost;

                $totalnursdcost=$nd*$dcost;

                $totalnursmedvaccost=$totalnurspacost+
$totalnursiacost+$totalnursivcost+$totalnursvcost+
$totalnursncost+$totalnursdcost;
                $totalgrowerpacost=$gpa*$pacost;
                $totalgroweriacost=$gia*$iacost;
                $totalgrowerivcost=$giv*$ivcost;
                $totalgrowervcost=$gv*$vcost;
                $totalgrowerncost=$gn*$ncost;
                $totalgrowerdcost=$gd*$dcost;
                $totalgrowermedvaccost=$totalgrowerpacost+
$totalgroweriacost+$totalgrowerivcost+
$totalgrowervcost+$totalgrowerncost+$totalgrowerdcost;

                $totalmedvaccost=$totalnursmedvaccost+
$totalgrowermedvaccost;
                $overallmedvaccost3=$overallmedvaccost3+
$totalmedvaccost;
                $nincentive=$row['nurs_incentive'];

                $gincentive=$row['grower_incentive'];
                $tallaborcost=$nincentive+
$gincentive;
                $overalllaborcost3=$overalllaborcost3+
$totalallaborcost;

        }//end of while medvac

                $totalproductioncost3=round($pigexpense3+
$feedexpense3+$overallmedvaccost3+
$overalllaborcost3+$misc3,2);

                $targetproductioncost3=round($targetpigletexpense3+
$targetfeedexpense3+$tmedvaccost3+$tlaborcost3+
$tmisc3,2);

                //production cost per kilo

                $kilopigletcost3=round($pigexpense3/$totalnetwt3,2);

                $kilofeedcost3=round($feedexpense3/$totalnetwt3,2);

                $kilomedvaccost3=round($overallmedvaccost3/$totalnetwt3,2);

```

```

$kilolaborcost3=round($overalllaborcost3/$totalnetwt3,2);
$targetnetweight33=number_format($targetnetweight3);

    $kilomiscscost3=round($misc3/$totalnetwt3,2);
    $totalintranetweight33=number_format($totalintranetweight3);

        $prodcostperkilo3=$kilopigletcost3+
$kilofeedcost3+$kilomedvaccost3+$kilolaborcost3+
$kilomiscscost3;
        $tintrakilo33=number_format($tintrakilo3);

    $totalnetwt3=$targetheads3*$targetnetwt3;

$tkilopigletcost3=round($targetpigletexpense3/$totalnetwt3,2);
$totalcommnetweight33=number_format($totalcommnetweight3);

$tkilofeedcost3=round($targetfeedexpense3/$totalnetwt3,2);
$tkilomiscscost33=number_format($tkilomiscscost3);

$tkilomedvaccost3=round($tmedvaccost3/$totalnetwt3,2);
$targetaveasp33=number_format($targetaveasp3,2);

$tkilolaborcost3=round($tlaborcost3/$totalnetwt3,2);
$intraasp33=number_format($intraasp3,2);

$tkilomiscscost3=round($tmisc3/$totalnetwt3,2);
$tintraasp33=number_format($tintraasp3,2);

    $targetprodcostperkilo3=$tkilopigletcost3+
$tkilofeedcost3+$tkilomedvaccost3+$tkilolaborcost3+
$tkilomiscscost3;
    $commasp33=number_format($commasp3,2);

    $grossmargin3=round($totalsalesrevenue3-
$totalproductioncost3,2);
    $salesrevintra33=number_format($salesrevintra3,2);

$targetgrossmargin3=round($targetsalesrevenue3-
$targetproductioncost3,2);
$tsalesrevintra33=number_format($tsalesrevintra3,2);

    $netincome3=round($grossmargin3+
$otherincome3,2);
    $salesrevcomm33=number_format($salesrevcomm3,2);

$targetnetincome3=round($targetgrossmargin3+
$otherincome3,2);
    $tsalesrevcomm33=number_format($tsalesrevcomm3,2);

    //Number format
    $totalsalesrevenue33=number_format($totalsalesrevenue3,2);
    $totalsalesvolumeheads33=number_format($totalsalesvolumeheads3);
    $targetsalesrevenue33=number_format($targetsalesrevenue3,2);

$targetheads33=number_format($targetheads3);
$otherincome33=number_format($otherincome3,2);

$totalintraheadsold33=number_format($totalintraheadsold3);
$totherincome33=number_format($totherincome3,2);

$tintraheads33=number_format($tintraheads3);
    $pigletcost33=number_format($pigletcost3,2);

$totalcommheadsold33=number_format($totalcommheadsold3);
    $tpigletcost33=number_format($tpigletcost3,2);

    $tcommheads33=number_format($tcommheads3);
    $feedcost33=number_format($feedcost3,2);

    $feedcost33=number_format($tfeedcost3,2);

    $totalsalesvolumekilos33=number_format($totalsalesvolumekilos3,2);
    $pigexpense33=number_format($pigexpense3,2);

```

```

$targetpigletexpense33=number_format($targetpigletexpense3,2);

$feedexpense33=number_format($feedexpense3,2);

$targetfeedexpense33=number_format($targetfeedexpense3,2);

$overallmedvaccost33=number_format($overallmedvaccost3,2);

$tmedvaccost33=number_format($tmedvaccost3,2);

$overalllaborcost33=number_format($overalllaborcost3,2);

    $tlaborcost33=number_format($tlaborcost3,2);

    $misc33=number_format($misc3,2);

    $tmisc33=number_format($tmisc3,2);

$totalproductioncost33=number_format($totalproductioncost3,2);

$targetproductioncost33=number_format($targetproductioncost3,2);

$kilopigletcost33=number_format($kilopigletcost3,2);

$tkilopigletcost33=number_format($tkilopigletcost3,2);

$kilofeedcost33=number_format($kilofeedcost3,2);

$tkilofeedcost33=number_format($tkilofeedcost3,2);

$kilomedvaccost33=number_format($kilomedvaccost3,2);

$tkilomedvaccost33=number_format($tkilomedvaccost3,2);

$kilolaborcost33=number_format($kilolaborcost3,2);

$tkilolaborcost33=number_format($tkilolaborcost3,2);

$kilomiscost33=number_format($kilomiscost3,2);

$tkilomiscost33=number_format($tkilomiscost3,2);

$prodcostperkilo33=number_format($prodcostperkilo3,2);

$targetprodcostperkilo33=number_format($targetprodcostperkilo3,2);

```

```

$grossmargin33=number_format($grossmargin3,2);

$targetgrossmargin33=number_format($targetgrossmargin3,2);

$netincome33=number_format($netincome3,2);

$targetnetincome33=number_format($targetnetincome3,2);

    if($totalsalesvolumeheads3==0 || $totalsalesvolumeheads3==""){
        $totalsalesvolumeheads3='n/a';
    }

    if($totalintraheadsold3==0 || $totalintraheadsold3==""){
        $totalintraheadsold3='n/a';
    }

    if($totalcommheadsold3==0 || $totalcommheadsold3==""){
        $totalcommheadsold3='n/a';
    }

    if($totalsalesvolumekilos3==0 || $totalsalesvolumekilos3==""){
        $totalsalesvolumekilos3='n/a';
    }

    if($totalintranetweight3==0 || $totalintranetweight3==""){
        $totalintranetweight3='n/a';
    }

    if($totalcommnetweight3==0 || $totalcommnetweight3==""){
        $totalcommnetweight3='n/a';
    }

    if($intraasp3==0 || $intraasp3==""){
        $intraasp3='n/a';
    }

    if($commasp3==0 || $commasp3==""){
        $commasp3='n/a';
    }

    if($salesrevintra3==0 || $salesrevintra3==""){
        $salesrevintra3='n/a';
    }

    if($salesrevcomm3==0 || $salesrevcomm3==""){
        $salesrevcomm3='n/a';
    }

```



```

    }
    if($totalsalesrevenue3==0 ||
    $totalsalesrevenue3==""){
        $totalsalesrevenue3='n/a';
        $grossmargin3='n/a';
        $netincome3='n/a';
    }
    if($pigexpense3==0 || $pigexpense3==""){
        $pigexpense3='n/a';
    }
    if($feedexpense3==0 || $feedexpense3==""){
        $feedexpense3='n/a';
    }
    if($overallmedvaccost3==0 ||
    $overallmedvaccost3==""){
        $overallmedvaccost3='n/a';
    }
    if($overalllaborcost3==0 ||
    $overalllaborcost3==""){
        $overalllaborcost3='n/a';
    }
    if($totalproductioncost3==0 ||
    $totalproductioncost3==""){
        $totalproductioncost3='n/a';
    }
    {
    if($kilopigletcost3==0 || $kilopigletcost3=="")
        $kilopigletcost3='n/a';
    }
    if($kilofeedcost3==0 || $kilofeedcost3==""){
        $kilofeedcost3='n/a';
    }
    if($kilomedvaccost3==0 ||
    $kilomedvaccost3==""){
        $kilomedvaccost3='n/a';
    }
    if($kilolaborcost3==0 || $kilolaborcost3==""){
        $kilolaborcost3='n/a';
    }
    if($kilomiscost3==0 || $kilomiscost3==""){
        $kilomiscost3='n/a';
    }
}

```

```

    if($prodcostperkilo3==0 ||
    $prodcostperkilo3==""){
        $prodcostperkilo3='n/a';
    }
    //Period4
    //Sales Volume
    //Actual values in Intra-Company
    $intrasales4=mysql_query("SELECT * FROM
    `sales record` WHERE (market_type LIKE '$marketype1')
    AND (year LIKE '$year4') AND (month LIKE '$month4')");
    while($row4=mysql_fetch_array($intrasales4))
    {
        $headsold4=$row4['no_of_heads_sold'];
        $totalintranetwt4=$row4['total_net_weight'];
        $intraasp4=$row4['price_per_kilogram'];
        $totalintraheadsold4=$totalintraheadsold4+
        $headsold4;
        $totalintranetweight4=$totalintranetweight4+
        $totalintranetwt4;
    }
    //Actual values in Commercial
    $commsales4=mysql_query("SELECT * FROM
    `sales record` WHERE (market_type LIKE '$marketype2')
    AND (year LIKE '$year4') AND (month LIKE '$month4')");
    while($row4=mysql_fetch_array($commsales4)){
        $commheadsold4=$row4['no_of_heads_sold'];
        $totalcommnetwt4=$row4['total_net_weight'];
        $commasp4=$row4['price_per_kilogram'];
        $totalcommheadsold4=$totalcommheadsold4+
        $commheadsold4;
        $totalcommnetweight4=$totalcommnetweight4+
        $totalcommnetwt4;
    }
    $totalsalesvolumeheads4=$totalintraheadsold4+
    $totalcommheadsold4;
    $totalsalesvolumekilos4=$totalintranetweight4+
    $totalcommnetweight4;
    $target4=mysql_query("SELECT * FROM
    `monthly actual vs target values` WHERE year='$year4'
    AND month='$month4'");

```

```

while($targetrow4=mysql_fetch_array($target4)){

$grossprod4=$targetrow4['target_gross_production'];
    $pigletcost4=$targetrow4['piglet_cost'];

$pigletcost4=$targetrow4['target_piglet_cost'];

$tintraheads4=$targetrow4['target_intra_heads'];
    $tintraasp4=$targetrow4['target_intra_asp'];

$tmedvaccost4=$targetrow4['target_medvac_cost'];

$tlaborcost4=$targetrow4['target_direct_labor_cost'];

$feedcost4=$targetrow4['composite_feed_cost'];

$tfeedcost4=$targetrow4['target_composite_feed_cost'];

$misc4=$targetrow4['miscellaneous_expenses'];

$tmisc4=$targetrow4['target_miscellaneous_expenses'];
    $otherincome4=$targetrow4['other_income'];

$totherincome4=$targetrow4['target_other_income'];

$aveasp4=$targetrow4['average_selling_price'];
    }

    $misc4=round($misc4, 2);
    $tmisc4=round($tmisc4, 2);

    $targetheads4=round($grossprod4*0.95);
    $tcommheads4=$targetheads4-$tintraheads4;

    $targetlivewt4=100;
    $targetnetwt4=$targetlivewt4-3;
    $tintrakilo4=$tintraheads4*$targetnetwt4;
    $tcommkilo4=$tcommheads4*$targetnetwt4;
    $targetnetweight4=$tintrakilo4+$tcommkilo4;
    $tcommasp4=$tintraasp4+3;

    //sales revenue

    $salesrevintra4=round($totalintranetweight4*$tintraasp4,2
);

    $salesrevcomm4=round($totalcommnetweight4*$commasp4,2);

    $totalsalesrevenue4=$salesrevintra4+
    $salesrevcomm4;

    $tsalesrevintra4=round($tintrakilo4*$tintraasp4,2);

    $tsalesrevcomm4=round($tcommkilo4*$tcommasp4,2);

    $targetsalesrevenue4=$salesrevintra4+
    $tsalesrevcomm4;

    $targetaveasp4=round(($tintraasp4+
    $tcommasp4)/2,2);

    //production expenses

    $nursfeedcons4=getNursFeedCons($month4,
    $year4);

    $totalbegpopn4=getNursBegPop($month4,
    $year4);

    $grower4=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
`$year4`) AND (month LIKE `$month4`) AND
farm_type='Grower-Finisher'");

    while($row4=mysql_fetch_array($grower4)){

        $fcr4=$row4['FCR'];

        $growerfeedcons4=$row4['feed_consumption'];

        $totalnetwt4=$row4['total_net_weight'];

    }//end of while

    $totalfeedcons4=$nursfeedcons4+
    $growerfeedcons4;

    $grossfeedkilo4=$targetheads4*$targetlivewt4;

    $pigexpense4=$totalbegpopn4*$pigletcost4;

    $targetpigletexpense4=$grossprod4*$tpigletcost4;

    $feedexpense4=$feedcost4*$totalfeedcons4;

    $targetfeedexpense4=$fcr4*$feedcost4*$grossfeedkilo4;

    $medvac4=mysql_query("SELECT * FROM
`monthly batch performance report` WHERE
grower_year='$year4' AND grower_month='$month4'");

    while($row=mysql_fetch_array($medvac4)){

        $npa=$row['nurs_PA'];

        $nia=$row['nurs_IA'];

        $niv=$row['nurs_IV'];

        $nv=$row['nurs_V'];

```

```

$nn=$row['nurs_N'];
$nd=$row['nurs_D'];
$gpa=$row['grower_PA'];
$gia=$row['grower_IA'];
$giv=$row['grower_IV'];
$gv=$row['grower_V'];
$gn=$row['grower_N'];
$gd=$row['grower_D'];
$pacost=$row['pa_cost'];
$iacost=$row['ia_cost'];
$ivcost=$row['iv_cost'];
$vcost=$row['v_cost'];
$ncost=$row['n_cost'];
$dcost=$row['d_cost'];
$totalnurspacost=$npa*$pacost;
$totalnursiacost=$nia*$iacost;
$totalnursivcost=$niv*$ivcost;
$totalnursvcost=$nv*$vcost;
$totalnursncost=$nn*$ncost;
$totalnursdcost=$nd*$dcost;
$totalnursmedvaccost=$totalnurspacost+
$totalnursiacost+$totalnursivcost+$totalnursvcost+
$totalnursncost+$totalnursdcost;
$totalgrowerpacost=$gpa*$pacost;
$totalgroweriacost=$gia*$iacost;
$totalgrowerivcost=$giv*$ivcost;
$totalgrowervcost=$gv*$vcost;
$totalgrowerncost=$gn*$ncost;
$totalgrowerdcost=$gd*$dcost;
$totalgrowermedvaccost=$totalgrowerpacost+
$totalgroweriacost+$totalgrowerivcost+
$totalgrowervcost+$totalgrowerncost+$totalgrowerdcost;
$totalmedvaccost=$totalnursmedvaccost+
$totalgrowermedvaccost;
$overallmedvaccost4=$overallmedvaccost4+
$totalmedvaccost;
$nincentive=$row['nurs_incentive'];
$gincentive=$row['grower_incentive'];
$totallaborcost=$nincentive+
$gincentive;
$overalllaborcost4=$overalllaborcost4+
$totallaborcost;
} //end of while medvac

$totalproductioncost4=round($pigexpense4+
$feedexpense4+$overallmedvaccost4+
$overalllaborcost4+$misc4,2);

$targetproductioncost4=round($targetpigletexpense4+
$targetfeedexpense4+$tmedvaccost4+$tlaborcost4+
$tmisc4,2);

//production cost per kilo
$kilopigletcost4=round($pigexpense4/$totalnetwt4,2);
$kilofeedcost4=round($feedexpense4/$totalnetwt4,2);
$kilomedvaccost4=round($overallmedvaccost4/$totalnetwt4,2);
$kilolaborcost4=round($overalllaborcost4/$totalnetwt4,2);
$kilomiscost4=round($misc4/$totalnetwt4,2);
$prodcostperkilo4=$kilopigletcost4+
$kilofeedcost4+$kilomedvaccost4+$kilolaborcost4+
$kilomiscost4;
$totalnetwt4=$targetheads4*$targetnetwt4;
$tkilopigletcost4=round($targetpigletexpense4/$totalnetwt4,2);
$tkilofeedcost4=round($targetfeedexpense4/$totalnetwt4,2);
$tkilomedvaccost4=round($tmedvaccost4/$totalnetwt4,2);
$tkilolaborcost4=round($tlaborcost4/$totalnetwt4,2);
$tkilomiscost4=round($tmisc4/$totalnetwt4,2);
$targetprodcostperkilo4=$tkilopigletcost4+
$tkilofeedcost4+$tkilomedvaccost4+$tkilolaborcost4+
$tkilomiscost4;
$grossmargin4=round($totalsalesrevenue4-
$totalproductioncost4,2);
$targetgrossmargin4=round($targetsalesrevenue4-
$targetproductioncost4,2);
$netincome4=round($grossmargin4+
$otherincome4,2);
$targetnetincome4=round($targetgrossmargin4+
$targetotherincome4,2);

//Number format
$totalsalesvolumeheads44=number_format($totalsalesvolumeheads4);
$targetheads44=number_format($targetheads4);
$totalintraheadsold44=number_format($totalintraheadsold4);
$tintraheads44=number_format($tintraheads4);

```

```

$totalcommheadsold44=number_format($totalcommheadsold4);
$feedcost44=number_format($feedcost4,2);

$commheads44=number_format($tcommheads4);
$feedcost44=number_format($feedcost4,2);

$totalsalesvolumekilos44=number_format($totalsalesvolumekilos4,2);
$targetpigletexpense44=number_format($targetpigletexpense4,2);

$targetnetweight44=number_format($targetnetweight4);
$feedexpense44=number_format($feedexpense4,2);

$totalintranetweight44=number_format($totalintranetweight4);
$targetfeedexpense44=number_format($targetfeedexpense4,2);

    $tintrakilo44=number_format($tintrakilo4);
$overallmedvaccost44=number_format($overallmedvaccost4,2);

$totalcommnetweight44=number_format($totalcommnetweight4);
$medvaccost44=number_format($medvaccost4,2);

    $commkilo44=number_format($commkilo4);
$overalllaborcost44=number_format($overalllaborcost4,2);

    $aveasp44=number_format($aveasp4,2);
    $laborcost44=number_format($laborcost4,2);

$targetaveasp44=number_format($targetaveasp4,2);
    $misc44=number_format($misc4,2);

    $intraasp44=number_format($intraasp4,2);
    $tmisc44=number_format($tmisc4,2);

    $tintraasp44=number_format($tintraasp4,2);

    $commasp44=number_format($commasp4,2);
$totalproductioncost44=number_format($totalproductioncost4,2);

$commasp44=number_format($tcommasp4,2);
$targetproductioncost44=number_format($targetproductioncost4,2);

$salesrevintra44=number_format($salesrevintra4,2);
$kilopigletcost44=number_format($kilopigletcost4,2);

$tsalesrevintra44=number_format($tsalesrevintra4,2);
$tkilopigletcost44=number_format($tkilopigletcost4,2);

$salesrevcomm44=number_format($salesrevcomm4,2);
$kilofeedcost44=number_format($kilofeedcost4,2);

$tsalesrevcomm44=number_format($tsalesrevcomm4,2);
$tkilofeedcost44=number_format($tkilofeedcost4,2);

$totalsalesrevenue44=number_format($totalsalesrevenue4,2);
$kilomedvaccost44=number_format($kilomedvaccost4,2);

$targetsalesrevenue44=number_format($targetsalesrevenue4,2);
$tkilomedvaccost44=number_format($tkilomedvaccost4,2);

$otherincome44=number_format($otherincome4,2);
$kilolaborcost44=number_format($kilolaborcost4,2);

$totherincome44=number_format($totherincome4,2);
$tkilolaborcost44=number_format($tkilolaborcost4,2);

    $pigletcost44=number_format($pigletcost4,2);
$kilomiscost44=number_format($kilomiscost4,2);

$tpigletcost44=number_format($tpigletcost4,2);

```

```

$tkilomiscost44=number_format($tkilomiscost4,2);
$prodcostperkilo44=number_format($prodcostperkilo4,2);
$targetprodcostperkilo44=number_format($targetprodcost
perkilo4,2);
$grossmargin44=number_format($grossmargin4,2);
$targetgrossmargin44=number_format($targetgrossmargi
n4,2);
$netincome44=number_format($netincome4,2);
$targetnetincome44=number_format($targetnetincome4,2
);

    if($totalsalesvolumeheads4==0 ||
$totalsalesvolumeheads4==""){
        $totalsalesvolumeheads4='n/a';
    }

    if($totalintraheadsold4==0 ||
$totalintraheadsold4==""){
        $totalintraheadsold4='n/a';
    }

    if($totalcommheadsold4==0 ||
$totalcommheadsold4==""){
        $totalcommheadsold4='n/a';
    }

    if($totalsalesvolumekilos4==0 ||
$totalsalesvolumekilos4==""){
        $totalsalesvolumekilos4='n/a';
    }

    if($totalintranetweight4==0 ||
$totalintranetweight4==""){
        $totalintranetweight4='n/a';
    }

    if($totalcommnetweight4==0 ||
$totalcommnetweight4==""){
        $totalcommnetweight4='n/a';
    }

    if($intraasp4==0 || $intraasp4==""){
        $intraasp4='n/a';
    }

    if($commasp4==0 || $commasp4==""){
        $commasp4='n/a';
    }

    if($salesrevintra4==0 || $salesrevintra4==""){
        $salesrevintra4='n/a';
    }

    if($salesrevcomm4==0 ||
$salesrevcomm4==""){
        $salesrevcomm4='n/a';
    }

    if($totalsalesrevenue4==0 ||
$totalsalesrevenue4==""){
        $totalsalesrevenue4='n/a';
        $grossmargin4='n/a';
        $netincome4='n/a';
    }

    if($pigexpense4==0 || $pigexpense4==""){
        $pigexpense4='n/a';
    }

    if($feedexpense4==0 || $feedexpense4==""){
        $feedexpense4='n/a';
    }

    if($overallmedvaccost4==0 ||
$overallmedvaccost4==""){
        $overallmedvaccost4='n/a';
    }

    if($overalllaborcost4==0 ||
$overalllaborcost4==""){
        $overalllaborcost4='n/a';
    }

    if($totalproductioncost4==0 ||
$totalproductioncost4==""){
        $totalproductioncost4='n/a';
    }

    if($kilopigletcost4==0 || $kilopigletcost4=="")
{
        $kilopigletcost4='n/a';
    }

    if($kilofeedcost4==0 || $kilofeedcost4==""){
        $kilofeedcost4='n/a';
    }

    if($kilomedvaccost4==0 ||
$kilomedvaccost4==""){
        $kilomedvaccost4='n/a';
    }

    if($kilolaborcost4==0 || $kilolaborcost4==""){

```

```

        $kilolaborcost4='n/a';
    }

    if($kilomiscscost4==0 || $kilomiscscost4==""){
        $kilomiscscost4='n/a';
    }

    if($prodcostperkilo4==0 ||
$prodcostperkilo4==""){
        $prodcostperkilo4='n/a';
    }

```

```
echo "<center><table id='rounded-corner'>";
```

```
echo "<thead><tr>
```

```

    <th scope='col' class='rounded-company'
colspan='8'><h3>Fattener production financial
summary</h3></th>

```

```

    <th scope='col' class='rounded-
q4'>&nbsp;</th>

```

```
</tr>
```

```
<tr>
```

```

    <th width='193'>&nbsp;</th>

```

```

    <th width='68' scope='col' class='rounded-q2'>".
$month1str." ". $year1str."</th>

```

```

    <th width='73' scope='col' class='rounded-
q2'>Target</th>

```

```

    <th width='67' scope='col' class='rounded-q2'>".
$month2str." ". $year2str."</th>

```

```

    <th width='65' scope='col' class='rounded-
q2'>Target</th>

```

```

    <th width='68' scope='col' class='rounded-q2'>".
$month3str." ". $year3str."</th>

```

```

    <th width='67' scope='col' class='rounded-
q2'>Target</th>

```

```

    <th width='68' scope='col' class='rounded-q2'>".
$month4str." ". $year4str."</th>

```

```

    <th width='71' scope='col' class='rounded-
q2'>Target</th>

```

```
</tr></thead>";
```

```
echo "<tfoot>
```

```
<tr>
```

```

    <td colspan='8' class='rounded-foot-
left'>&nbsp;</td>

```

```

    <td class='rounded-foot-right'>&nbsp;</td>

```

```
</tr>
```

```
</tfoot>";
```

```
echo "<tr>
```

```

    <td colspan='9' class='title' title='header=[Sales
volume] body=[Total number of sales]'>SALES
VOLUME</td>

```

```
</tr>
```

```
<tbody><tr>
```

```

    <td bgcolor='#CCCCCC' class='bold'
title='header=[Sales volume (heads)] body=[Total number
of pigs sold]'>HEADS</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Total number of pigs sold]'>".
$totalsalesvolumeheads11."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Target total number of pigs
sold]'>". $targetheads11."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Total number of pigs sold]'>".
$totalsalesvolumeheads22."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Target total number of pigs
sold]'>". $targetheads22."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Total number of pigs sold]'>".
$totalsalesvolumeheads33."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Target total number of pigs
sold]'>". $targetheads33."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Total number of pigs sold]'>".
$totalsalesvolumeheads44."</td>

```

```

    <td class='content' class='bold' title='header=[Sales
volume (heads)] body=[Target total number of pigs
sold]'>". $targetheads44."</td>

```

```
</tr>
```

```
<tr>
```

```

    <td class='field' class='bold' title='header=[Sales
volume (heads)] body=[Total number of pigs sold for intra-
company buyers]'>Intra-Company</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Total number of pigs sold for intra-
company buyers]'>". $totalintraheadsold11."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Target total number of pigs sold for intra-
company buyers]'>". $tintraheads11."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Total number of pigs sold for intra-
company buyers]'>". $totalintraheadsold22."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Target total number of pigs sold for intra-
company buyers]'>". $tintraheads22."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Total number of pigs sold for intra-
company buyers]'>". $totalintraheadsold33."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Target total number of pigs sold for intra-
company buyers]'>". $tintraheads33."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Total number of pigs sold for intra-
company buyers]'>". $totalintraheadsold44."</td>

```

```

    <td class='content' title='header=[Sales volume
(heads)] body=[Target total number of pigs sold for intra-
company buyers]'>". $tintraheads44."</td>

```



```

<tr>

  <td class='field' title='header=[Sales revenue]
body=[Income generated from total pig sales of
commercial buyers]'>Commercial</td>

  <td class='content' title='header=[Sales revenue]
body=[Income generated from total pig sales of
commercial buyers]'>".$salesrevcomm11."</td>

  <td class='content' title='header=[Sales revenue]
body=[Target income generated from total pig sales of
commercial buyers]'>".$tsalesrevcomm11."</td>

  <td class='content' title='header=[Sales revenue]
body=[Income generated from total pig sales of
commercial buyers]'>".$salesrevcomm22."</td>

  <td class='content' title='header=[Sales revenue]
body=[Target income generated from total pig sales of
commercial buyers]'>".$tsalesrevcomm22."</td>

  <td class='content' title='header=[Sales revenue]
body=[Income generated from total pig sales of
commercial buyers]'>".$salesrevcomm33."</td>

  <td class='content' title='header=[Sales revenue]
body=[Target income generated from total pig sales of
commercial buyers]'>".$tsalesrevcomm33."</td>

  <td class='content' title='header=[Sales revenue]
body=[Income generated from total pig sales of
commercial buyers]'>".$salesrevcomm44."</td>

  <td class='content' title='header=[Sales revenue]
body=[Target income generated from total pig sales of
commercial buyers]'>".$tsalesrevcomm44."</td>

</tr>

<tr>

  <td bgcolor='#FF66FF' class='bold' title='header=[Total
sales revenue] body=[Total income generated from total
pig sales]'>Total sales revenue</td>

  <td class='content' title='header=[Total sales revenue]
body=[Total income generated from total pig sales]'>".
$totalsalesrevenue11."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Target total income generated from total pig
sales]'>".$targetsalesrevenue11."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Total income generated from total pig sales]'>".
$totalsalesrevenue22."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Target total income generated from total pig
sales]'>".$targetsalesrevenue22."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Total income generated from total pig sales]'>".
$totalsalesrevenue33."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Target total income generated from total pig
sales]'>".$targetsalesrevenue33."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Total income generated from total pig sales]'>".
$totalsalesrevenue44."</td>

  <td class='content' title='header=[Total sales revenue]
body=[Target total income generated from total pig
sales]'>".$targetsalesrevenue44."</td>

</tr>

<tr>

  <td colspan='9' class='title' title='header=[Production
unit cost] body=[Unit cost of production
sources]'>PRODUCTION UNIT COST</td>

</tr>

<tr>

  <td class='field' title='header=[Piglet production unit
cost] body=[Unit cost of piglet production]'>Piglet
cost</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Unit cost of piglet production]'>".
$pigletcost11."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Target unit cost of piglet production]'>".
$tpigletcost11."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Unit cost of piglet production]'>".
$pigletcost22."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Target unit cost of piglet production]'>".
$tpigletcost22."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Unit cost of piglet production]'>".
$pigletcost33."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Target unit cost of piglet production]'>".
$tpigletcost33."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Unit cost of piglet production]'>".
$pigletcost44."</td>

  <td class='content' title='header=[Piglet production
unit cost] body=[Target unit cost of piglet production]'>".
$tpigletcost44."</td>

</tr>

```


<td class='content' title='header=[Total medicine and vaccine cost]' body=[Target cost of total medicine and vaccine consumed]'>\$. \$medvaccost44." </td>

</tr>

<tr>

<td bgcolor='#FF66FF' class='bold' title='header=[Total production cost]' body=[Total expenses incurred from fatter pig production]'>Total production cost</td>

</tr>

<tr>

<td class='field' title='header=[Total direct labor cost]' body=[Cost of direct labor]'>Direct labor</td>

<td class='content' title='header=[Total production cost]' body=[Total expenses incurred from fatter pig production]'>\$. \$totalproductioncost11." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Cost of direct labor]'>\$. \$overalllaborcost11." </td>

<td class='content' title='header=[Total production cost]' body=[Target total expenses incurred from fatter pig production]'>\$. \$targetproductioncost11." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Target cost of direct labor]'>\$. \$laborcost11." </td>

<td class='content' title='header=[Total production cost]' body=[Total expenses incurred from fatter pig production]'>\$. \$totalproductioncost22." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Cost of direct labor]'>\$. \$overalllaborcost22." </td>

<td class='content' title='header=[Total production cost]' body=[Target total expenses incurred from fatter pig production]'>\$. \$targetproductioncost22." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Target cost of direct labor]'>\$. \$laborcost22." </td>

<td class='content' title='header=[Total production cost]' body=[Total expenses incurred from fatter pig production]'>\$. \$totalproductioncost33." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Cost of direct labor]'>\$. \$overalllaborcost33." </td>

<td class='content' title='header=[Total production cost]' body=[Target total expenses incurred from fatter pig production]'>\$. \$targetproductioncost33." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Target cost of direct labor]'>\$. \$laborcost33." </td>

<td class='content' title='header=[Total production cost]' body=[Total expenses incurred from fatter pig production]'>\$. \$totalproductioncost44." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Cost of direct labor]'>\$. \$overalllaborcost44." </td>

<td class='content' title='header=[Total production cost]' body=[Target total expenses incurred from fatter pig production]'>\$. \$targetproductioncost44." </td>

<td class='content' title='header=[Total direct labor cost]' body=[Target cost of direct labor]'>\$. \$laborcost44." </td>

</tr>

<tr>

<td colspan='9' class='title' title='header=[Production cost per kilo produced]' body=[Total production cost of pig per kilogram]'>PRODUCTION COST PER KILO PRODUCED</td>

</tr>

<tr>

<td class='field' title='header=[Miscellaneous expenses]' body=[Expenses incurred from other miscellaneous sources]'>Miscellaneous expenses</td>

</tr>

<tr>

<td class='content' title='header=[Miscellaneous expenses]' body=[Expenses incurred from other miscellaneous sources]'>\$. \$misc11." </td>

<td class='field' title='header=[Piglet production cost per kilo produced]' body=[Total piglet production cost per kilogram weight of pig]'>Piglet cost</td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Target expenses incurred from other miscellaneous sources]'>\$. \$misc11." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Total piglet production cost per kilogram weight of pig]'>\$. \$kilopigletcost11." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Expenses incurred from other miscellaneous sources]'>\$. \$misc22." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Target total piglet production cost per kilogram weight of pig]'>\$. \$tkilopigletcost11." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Target expenses incurred from other miscellaneous sources]'>\$. \$misc22." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Total piglet production cost per kilogram weight of pig]'>\$. \$kilopigletcost22." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Expenses incurred from other miscellaneous sources]'>\$. \$misc33." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Target total piglet production cost per kilogram weight of pig]'>\$. \$tkilopigletcost22." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Target expenses incurred from other miscellaneous sources]'>\$. \$misc33." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Total piglet production cost per kilogram weight of pig]'>\$. \$kilopigletcost33." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Expenses incurred from other miscellaneous sources]'>\$. \$misc44." </td>

<td class='content' title='header=[Piglet production cost per kilo produced]' body=[Target total piglet production cost per kilogram weight of pig]'>\$. \$tkilopigletcost33." </td>

<td class='content' title='header=[Miscellaneous expenses]' body=[Target expenses incurred from other miscellaneous sources]'>\$. \$misc44." </td>


```

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Total expenses from
miscellaneous production sources per kilogram weight of
pig]'>".$kilomiscscost22."</td>

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Target total expenses
from miscellaneous production sources per kilogram
weight of pig]'>".$tkilomiscscost22."</td>

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Total expenses from
miscellaneous production sources per kilogram weight of
pig]'>".$kilomiscscost33."</td>

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Target total expenses
from miscellaneous production sources per kilogram
weight of pig]'>".$tkilomiscscost33."</td>

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Total expenses from
miscellaneous production sources per kilogram weight of
pig]'>".$kilomiscscost44."</td>

<td class='content' title='header=[Miscellaneous
expenses per kilo produced] body=[Target total expenses
from miscellaneous production sources per kilogram
weight of pig]'>".$tkilomiscscost44."</td>

</tr>

<tr>

<td bgcolor='#FF66FF' class='bold' title='header=[Total
production cost per kilogram produced] body=[Total
production cost per kilogram weight of pig
produced]'>Total production cost per kilo </td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Total production cost per
kilogram weight of pig produced]'>".
$prodcostperkilo11."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Target total production cost
per kilogram weight of pig produced]'>".
$targetprodcostperkilo11."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Total production cost per
kilogram weight of pig produced]'>".
$prodcostperkilo22."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Target total production cost
per kilogram weight of pig produced]'>".
$targetprodcostperkilo22."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Total production cost per
kilogram weight of pig produced]'>".
$prodcostperkilo33."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Target total production cost
per kilogram weight of pig produced]'>".
$targetprodcostperkilo33."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Total production cost per
kilogram weight of pig produced]'>".
$prodcostperkilo44."</td>

<td class='content' title='header=[Total production cost
per kilogram produced] body=[Target total production cost
per kilogram weight of pig produced]'>".
$targetprodcostperkilo44."</td>

</tr>

<tr>

```

```

<td bgcolor='#FF0033' class='bold'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'>GROSS
MARGIN</td>;

if($grossmargin1<0){

    echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'><font
color='#FF0033' class='bold'>".
$grossmargin11."</font></td>";

}

echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'>".
$grossmargin11."</td>";

}

echo "<td class='content' title='header=[Gross margin]
body=[Target difference between total sales revenue and
total production cost]'>".$targetgrossmargin11."</td>";

if($grossmargin2<0){

    echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'><font
color='#FF0033' class='bold'>".
$grossmargin22."</font></td>";

}

echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'>".
$grossmargin22."</td>";

}

echo "<td class='content' title='header=[Gross margin]
body=[Target difference between total sales revenue and
total production cost]'>".$targetgrossmargin22."</td>";

if($grossmargin3<0){

    echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'><font
color='#FF0033' class='bold'>".
$grossmargin33."</font></td>";

}

echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'>".
$grossmargin33."</td>";

}

echo "<td class='content'
title='header=[Gross margin] body=[Target difference
between total sales revenue and total production cost]'>".
$targetgrossmargin33."</td>";

if($grossmargin4<0){

    echo "<td class='content'
title='header=[Gross margin] body=[Difference between
total sales revenue and total production cost]'><font
color='#FF0033' class='bold'>".
$grossmargin44."</font></td>";

}

echo "<td class='content'
title='header=[Gross margin] body=[Difference between

```

```

total sales revenue and total production cost]}'>".
$grossmargin44."</td>";

    }

    echo "<td class='content' title='header=[Gross margin]
body=[Target difference between total sales revenue and
total production cost]}'>".$targetgrossmargin44."</td>

</tr>

<tr>

    <td bgcolor='#00FFFF' class='bold' title='header=[Net
income] body=[Income incurred after subtracting other
applicable charges]}'>NET INCOME</td>";

    if($netincome1<0){

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'><font
color='#FF0033' class='bold'>".
$netincome11."</font></td>";

    }else{

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'>".
$netincome11."</td>";

    }

    echo "<td class='content' title='header=[Net income]
body=[Target income incurred after subtracting other
applicable charges]}'>".$targetnetincome11."</td>";

    if($netincome2<0){

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'><font
color='#FF0033' class='bold'>".
$netincome22."</font></td>";

    }else{

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'>".
$netincome22."</td>";

    }

    echo "<td class='content' title='header=[Net income]
body=[Target income incurred after subtracting other
applicable charges]}'>".$targetnetincome22."</td>";

    if($netincome3<0){

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'><font
color='#FF0033' class='bold'>".
$netincome33."</font></td>";

    }else{

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'>".
$netincome33."</td>";

    }

    echo "<td class='content' title='header=[Net income]
body=[Target income incurred after subtracting other
applicable charges]}'>".$targetnetincome33."</td>";

    if($netincome4<0){

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'><font
color='#FF0033' class='bold'>".
$netincome44."</font></td>";

    }else{

        echo "<td class='content'
title='header=[Net income] body=[Income incurred after
subtracting other applicable charges]}'>".
$netincome44."</td>";

    }

    echo "<td class='content' title='header=[Net income]
body=[Target income incurred after subtracting other
applicable charges]}'>".$targetnetincome44."</td>

</tr>

</table>";

echo "<br><form name='financialreport' method='post'
action='financialpdf.php' target='_blank'>

<input type='hidden' name='month1str'
value='$month1str'>

<input type='hidden' name='month2str'
value='$month2str'>

<input type='hidden' name='month3str'
value='$month3str'>

<input type='hidden' name='month4str'
value='$month4str'>

<input type='hidden' name='year1str' value='$year1str'>

<input type='hidden' name='year2str' value='$year2str'>

<input type='hidden' name='year3str' value='$year3str'>

<input type='hidden' name='year4str' value='$year4str'>

<input type='hidden' name='heads1'
value='$totalsalesvolumeheads1'>

<input type='hidden' name='heads2'
value='$totalsalesvolumeheads2'>

<input type='hidden' name='heads3'
value='$totalsalesvolumeheads3'>

<input type='hidden' name='heads4'
value='$totalsalesvolumeheads4'>

<input type='hidden' name='thead1'
value='$targetheads1'>

<input type='hidden' name='thead2'
value='$targetheads2'>

<input type='hidden' name='thead3'
value='$targetheads3'>

<input type='hidden' name='thead4'
value='$targetheads4'>

<input type='hidden' name='kilos1'
value='$totalsalesvolumekilos1'>

```

```

<input type='hidden' name='kilos2'
value='\$totalsalesvolumekilos2'>

<input type='hidden' name='kilos3'
value='\$totalsalesvolumekilos3'>

<input type='hidden' name='kilos4'
value='\$totalsalesvolumekilos4'>

<input type='hidden' name='tkilos1'
value='\$targetnetweight1'>

<input type='hidden' name='tkilos2'
value='\$targetnetweight2'>

<input type='hidden' name='tkilos3'
value='\$targetnetweight3'>

<input type='hidden' name='tkilos4'
value='\$targetnetweight4'>

<input type='hidden' name='totalsalesrevenue1'
value='\$totalsalesrevenue1'>

<input type='hidden' name='totalsalesrevenue2'
value='\$totalsalesrevenue2'>

<input type='hidden' name='totalsalesrevenue3'
value='\$totalsalesrevenue3'>

<input type='hidden' name='totalsalesrevenue4'
value='\$totalsalesrevenue4'>

<input type='hidden' name='tsalesrevenue1'
value='\$targetsalesrevenue1'>

<input type='hidden' name='tsalesrevenue2'
value='\$targetsalesrevenue2'>

<input type='hidden' name='tsalesrevenue3'
value='\$targetsalesrevenue3'>

<input type='hidden' name='tsalesrevenue4'
value='\$targetsalesrevenue4'>

<input type='hidden' name='grossmargin1'
value='\$grossmargin1'>

<input type='hidden' name='grossmargin2'
value='\$grossmargin2'>

<input type='hidden' name='grossmargin3'
value='\$grossmargin3'>

<input type='hidden' name='grossmargin4'
value='\$grossmargin4'>

<input type='hidden' name='tgrossmargin1'
value='\$targetgrossmargin1'>

<input type='hidden' name='tgrossmargin2'
value='\$targetgrossmargin2'>

<input type='hidden' name='tgrossmargin3'
value='\$targetgrossmargin3'>

<input type='hidden' name='tgrossmargin4'
value='\$targetgrossmargin4'>

<input type='hidden' name='svheadsgraph'
value='\$svheadsgraph'>

<input type='hidden' name='svkilograph'
value='\$svkilograph'>

<input type='hidden' name='salesrevenuegraph'
value='\$salesrevenuegraph'>

<input type='hidden' name='grossmargingraph'
value='\$grossmargingraph'>

```

```

<table align='center'><tr><td><a href="\javascript:
void(0);"
onclick="\document.financialreport.submit();return
false;">Generate PDF
file</a></td></tr></table></form>;

$financial = "financial.txt";

$fh = fopen($financial, 'w') or die("can't open file");

$stringData = "Field;". $month1str. " ". $year1. ";Target;".
$month2str. " ". $year2. ";Target;". $month3str. " ".
$year3. ";Target;". $month4str. " ". $year4. ";Target\n";

fwrite($fh, $stringData);

$stringData = "HEADS;". $totalsalesvolumeheads11. ";".
$targetheads11. ";". $totalsalesvolumeheads22. ";".
$targetheads22. ";". $totalsalesvolumeheads33. ";".
$targetheads33. ";". $totalsalesvolumeheads44. ";".
$targetheads44. "\n";

fwrite($fh, $stringData);

$stringData = "Intra-Company;". $totalintraheadsold11. ";".
$tintraheads11. ";". $totalintraheadsold22. ";".
$tintraheads22. ";". $totalintraheadsold33. ";".
$tintraheads33. ";". $totalintraheadsold44. ";".
$tintraheads44. "\n";

fwrite($fh, $stringData);

$stringData = "Commercial;". $totalcommheadsold11. ";".
$tcommheads11. ";". $totalcommheadsold22. ";".
$tcommheads22. ";". $totalcommheadsold33. ";".
$tcommheads33. ";". $totalcommheadsold44. ";".
$tcommheads44. "\n";

fwrite($fh, $stringData);

$stringData = "NET WEIGHT (KGS);".
$ttotalsalesvolumekilos11. ";". $targetnetweight11. ";".
$ttotalsalesvolumekilos22. ";". $targetnetweight22. ";".
$ttotalsalesvolumekilos33. ";". $targetnetweight33. ";".
$ttotalsalesvolumekilos44. ";". $targetnetweight44. "\n";

fwrite($fh, $stringData);

$stringData = "Intra-Company;". $totalintranetweight11. ";".
$tintrakilo11. ";". $totalintranetweight22. ";". $tintrakilo22. ";".
$totalintranetweight33. ";". $tintrakilo33. ";".
$totalintranetweight44. ";". $tintrakilo44. "\n";

fwrite($fh, $stringData);

$stringData = "Commercial;". $totalcommnetweight11. ";".
$tcommkilo11. ";". $totalcommnetweight22. ";".
$tcommkilo22. ";". $totalcommnetweight33. ";".
$tcommkilo33. ";". $totalcommnetweight44. ";".
$tcommkilo44. "\n";

fwrite($fh, $stringData);

$stringData = "AVERAGE SELLING PRICE;". $saveasp11. ";".
$targetaveasp11. ";". $aveasp22. ";". $targetaveasp22. ";".
$aveasp33. ";". $targetaveasp3. ";". $aveasp44. ";".
$targetaveasp44. "\n";

fwrite($fh, $stringData);

$stringData = "Intra-Company;". $intraasp11. ";".
$tintraasp11. ";". $intraasp22. ";". $tintraasp22. ";".
$intraasp33. ";". $tintraasp33. ";". $intraasp44. ";".
$tintraasp44. "\n";

fwrite($fh, $stringData);

$stringData = "Commercial;". $commasp11. ";".
$tcommasp11. ";". $commasp22. ";". $tcommasp22. ";".
$commasp33. ";". $tcommasp33. ";". $commasp44. ";".
$tcommasp44. "\n";

```

```

fwrite($fh, $stringData);

fclose($fh);

$financial2 = "financial2.txt";

$fh2 = fopen($financial2, 'w') or die("can't open file");

$stringData2 = "Intra-Company;".$salesrevintra11.";".
$tsalesrevintra11.";".$salesrevintra22.";".
$tsalesrevintra22.";".$salesrevintra33.";".
$tsalesrevintra33.";".$salesrevintra44.";".
$tsalesrevintra44."";

fwrite($fh2, $stringData2);

$stringData2 = "Commercial;".$salesrevcomm11.";".
$tsalesrevcomm11.";".$salesrevcomm22.";".
$tsalesrevcomm22.";".$salesrevcomm33.";".
$tsalesrevcomm33.";".$salesrevcomm44.";".
$tsalesrevcomm44."";

fwrite($fh2, $stringData2);

$stringData2 = "Total sales revenue;".
$totalsalesrevenue11.";".$targetsalesrevenue11.";".
$totalsalesrevenue22.";".$targetsalesrevenue22.";".
$totalsalesrevenue33.";".$targetsalesrevenue33.";".
$totalsalesrevenue44.";".$targetsalesrevenue44."";

fwrite($fh2, $stringData2);

$stringData2 = "Other income;".$totherincome11.";".
$totherincome11.";".$totherincome22.";".
$totherincome22.";".$totherincome33.";".
$totherincome33.";".$totherincome44.";".
$totherincome44."";

fwrite($fh2, $stringData2);

fclose($fh2);

$financial3 = "financial3.txt";

$fh3 = fopen($financial3, 'w') or die("can't open file");

$stringData3 = "Piglet cost;".$pigletcost11.";".
$tpigletcost11.";".$pigletcost22.";".
$tpigletcost22.";".$pigletcost33.";".
$tpigletcost33.";".$pigletcost44.";".
$tpigletcost44."";

fwrite($fh3, $stringData3);

$stringData3 = "Composite feed cost;".$feedcost11.";".
$tfedcost11.";".$feedcost22.";".
$tfedcost22.";".$feedcost33.";".
$tfedcost33.";".$feedcost44.";".
$tfedcost44."";

fwrite($fh3, $stringData3);

fclose($fh3);

$financial4 = "financial4.txt";

$fh4 = fopen($financial4, 'w') or die("can't open file");

$stringData4 = "Piglet cost;".$pigexpense11.";".
$targetpigletexpense11.";".$pigexpense22.";".
$targetpigletexpense22.";".$pigexpense33.";".
$targetpigletexpense33.";".$pigexpense44.";".
$targetpigletexpense44."";

fwrite($fh4, $stringData4);

$stringData4 = "Feeds consumed;".$feedexpense11.";".
$targetfeedexpense11.";".$feedexpense22.";".
$targetfeedexpense22.";".$feedexpense33.";".
$targetfeedexpense33.";".$feedexpense44.";".
$targetfeedexpense44."";

fwrite($fh4, $stringData4);

$stringData4 = "Medicines and vaccines;".
$overallmedvaccost11.";".$medvaccost11.";".
$overallmedvaccost22.";".$medvaccost22.";".
$overallmedvaccost33.";".$medvaccost33.";".
$overallmedvaccost44.";".$medvaccost44."";

fwrite($fh4, $stringData4);

$stringData4 = "Direct labor;".$overalllaborcost11.";".
$laborcost11.";".$overalllaborcost22.";".
$laborcost22.";".$overalllaborcost33.";".
$laborcost33.";".$overalllaborcost44.";".
$laborcost44."";

fwrite($fh4, $stringData4);

$stringData4 = "Miscellaneous expenses;".$misc11.";".
$tmisc11.";".$misc22.";".$tmisc22.";".
$misc33.";".$misc44.";".$tmisc44.";".
$tmisc44."";

fwrite($fh4, $stringData4);

$stringData4 = "Total production cost;".
$totalproductioncost11.";".$targetproductioncost11.";".
$totalproductioncost22.";".$targetproductioncost22.";".
$totalproductioncost33.";".$targetproductioncost33.";".
$totalproductioncost44.";".$targetproductioncost44."";

fwrite($fh4, $stringData4);

fclose($fh4);

$financial5 = "financial5.txt";

$fh5 = fopen($financial5, 'w') or die("can't open file");

$stringData5 = "Piglet cost;".$kilopigletcost11.";".
$tkilopigletcost11.";".$kilopigletcost22.";".
$tkilopigletcost22.";".$kilopigletcost33.";".
$tkilopigletcost33.";".$kilopigletcost44.";".
$tkilopigletcost44."";

fwrite($fh5, $stringData5);

$stringData5 = "Feeds consumed;".$kilofeedcost11.";".
$tkilofeedcost11.";".$kilofeedcost22.";".
$tkilofeedcost22.";".$kilofeedcost33.";".
$tkilofeedcost33.";".$kilofeedcost44.";".
$tkilofeedcost44."";

fwrite($fh5, $stringData5);

$stringData5 = "Medicines and vaccines;".
$kilomedvaccost11.";".$skilomedvaccost11.";".
$kilomedvaccost22.";".$skilomedvaccost22.";".
$kilomedvaccost33.";".$skilomedvaccost33.";".
$kilomedvaccost44.";".$skilomedvaccost44."";

fwrite($fh5, $stringData5);

$stringData5 = "Direct labor;".$kilolaborcost11.";".
$tkilolaborcost11.";".$kilolaborcost22.";".
$tkilolaborcost22.";".$kilolaborcost33.";".
$tkilolaborcost33.";".$kilolaborcost44.";".
$tkilolaborcost44."";

fwrite($fh5, $stringData5);

$stringData5 = "Miscellaneous expenses;".
$kilomiscost11.";".$skilomiscost11.";".
$kilomiscost22.";".$skilomiscost22.";".
$kilomiscost33.";".$skilomiscost33.";".
$kilomiscost44.";".$skilomiscost44."";

fwrite($fh5, $stringData5);

$stringData5 = "Total production cost;".
$prodcostperkilo11.";".$targetprodcostperkilo11.";".
$prodcostperkilo22.";".$targetprodcostperkilo22.";".
$prodcostperkilo33.";".$targetprodcostperkilo33.";".
$prodcostperkilo44.";".$targetprodcostperkilo44."";

fwrite($fh5, $stringData5);

```



```

fclose($fh5);

$financial6 = "financial6.txt";

$fh6 = fopen($financial6, 'w') or die("can't open file");

$stringData6 = "Gross margin:".$grossmargin11.";".
$targetgrossmargin11.";".$grossmargin22.";".
$targetgrossmargin22.";".$grossmargin33.";".
$targetgrossmargin33.";".$grossmargin44.";".
$targetgrossmargin44.";".

fwrite($fh6, $stringData6);

$stringData6 = "Net income:".$netincome11.";".
$targetnetincome11.";".$netincome22.";".
$targetnetincome22.";".$netincome33.";".
$targetnetincome33.";".$netincome44.";".
$targetnetincome44.";".

fwrite($fh6, $stringData6);

fclose($fh6);

if($svheadsgraph!="" || $totalsalesvolumeheads1!='n/a'
&& $totalsalesvolumeheads2!='n/a' &&
$totalsalesvolumeheads3!='n/a' &&
$totalsalesvolumeheads4!='n/a'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $totalsalesvolumeheads1.", ".
$totalsalesvolumeheads2.", ". $totalsalesvolumeheads3.", ".
$totalsalesvolumeheads4."];

line2 = [". $targetheads1.", ". $targetheads2.", ".
$targetheads3.", ". $targetheads4."];

plot1 = $.jqplot('svheadsgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Sales
Volume (Heads)',

    series:[

        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

        {label:'Target', color:'#00ff00', lineWidth:5, renderer:
$.jqplot.BarRenderer},

    ],

    axes:{

        xaxis:{renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['"$month1str." "$year1str."', "$month2str." "$
year2str."', "$month3str." "$year3str."', "$month4str." "$
year4str.""]}

    },

    yaxis:{tickOptions:{formatString:'%.3f'}}

    }

});

});

</script>";

}

```

```

if($svkilograph!="" || $totalsalesvolumekilos1!='n/a' &&
$totalsalesvolumekilos2!='n/a' &&
$totalsalesvolumekilos3!='n/a' &&
$totalsalesvolumekilos4!='n/a'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $totalsalesvolumekilos1.", ".
$totalsalesvolumekilos2.", ". $totalsalesvolumekilos3.", ".
$totalsalesvolumekilos4."];

line2 = [". $targetnetweight1.", ". $targetnetweight2.", ".
$targetnetweight3.", ". $targetnetweight4."];

plot1 = $.jqplot('svkilograph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Sales
Volume (Net Weight in Kgs)',

    series:[

        {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},

        {label:'Target', color:'#00ff00', lineWidth:5, renderer:
$.jqplot.BarRenderer},

    ],

    axes:{

        xaxis:{renderer:

            ticks:['"$month1str." "$
year1str."', "$month2str." "$year2str."', "$month3str." "$
year3str."', "$month4str." "$year4str.""]}

        },

        yaxis:{tickOptions:{formatString:'%.3f'}}

    }

});

});

</script>";

}

if($salesrevenuegraph!="" || $totalsalesrevenue1!='n/a'
&& $totalsalesrevenue2!='n/a' && $totalsalesrevenue3!
='n/a' && $totalsalesrevenue4!='n/a'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $totalsalesrevenue1.", ". $totalsalesrevenue2.", ".
$totalsalesrevenue3.", ". $totalsalesrevenue4."];

line2 = [". $targetsalesrevenue1.", ".
$targetsalesrevenue2.", ". $targetsalesrevenue3.", ".
$targetsalesrevenue4."];

plot1 = $.jqplot('salesrevenuegraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Sales
Revenue',

    series:[

```

```

    {label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
    {label:'Target', color:#00ff00, lineWidth:5, renderer:
$.jqplot.BarRenderer},
],
axes:{
  xaxis:{renderer:
$.jqplot.CategoryAxisRenderer,
ticks:['". $month1str." ",
$year1str.", ". $month2str." ". $year2str.", ". $month3str."
". $year3str.", ". $month4str." ". $year4str.""]
},
yaxis:{tickOptions:{formatString:'%.3f'}}
}
});
});
</script>;
}

```

```

if($grossmargingraph!="" || $grossmargin1!='/n/a' &&
$grossmargin2!='/n/a' && $grossmargin3!='/n/a' &&
$grossmargin4!='/n/a'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [". $grossmargin1.", ". $grossmargin2.", ".
$grossmargin3.", ". $grossmargin4."];
line2 = [". $targetgrossmargin1.", ". $targetgrossmargin2.", ".
$targetgrossmargin3.", ". $targetgrossmargin4."];
plot1 = $.jqplot('grossmargingraph', [line1, line2], {
legend:{show:true, location:'ne'},title:'Monthly Gross
Margin',
series:[
{label:'Actual', color:'#87ceeb', lineWidth:5, renderer:
$.jqplot.BarRenderer},
{label:'Target', color:#00ff00, lineWidth:5, renderer:
$.jqplot.BarRenderer},
],
axes:{
xaxis:{renderer:$.jqplot.CategoryAxisRenderer,
ticks:['". $month1str." ",
$year1str.", ". $month2str." ". $year2str.", ". $month3str."
". $year3str.", ". $month4str." ". $year4str.""]
},
yaxis:{tickOptions:{formatString:'%.3f'}}
}
});
});

```

```

</script>;
}
if($svheadsgraph!=""){
echo "<br><br>";
echo "<center><div id='svheadsgraph'
style='height:300px;width:700px;'></div></center>";
}
if($svkilograph!=""){
echo "<br><br>";
echo "<center><div id='svkilograph'
style='height:300px;width:700px;'></div></center>";
}
if($salesrevenuegraph!=""){
echo "<br><br>";
echo "<center><div id='salesrevenuegraph'
style='height:300px;width:700px;'></div></center>";
}
if($grossmargingraph!=""){
echo "<br><br>";
echo "<center><div id='grossmargingraph'
style='height:300px;width:700px;'></div></center>";
}
} //end of else duplicate period
} //end of else month values all filled up
}
function checkMonthValue($mon1, $mon2, $mon3, $mon4)
{
if($mon1!=" && $mon2!=" && $mon3!=" &&
$mon4!="){
return true;
} else{
return false;
}
}
function checkDuplicatePeriod($year1, $month1, $year2,
$month2, $year3, $month3, $year4, $month4){
if(($month1==$month2)&&($month2==$month3)&&($mon
th3==$month4)){

```

```

        if(($year1==$year2)||
($year1==$year3)||($year1==$year4)||
($year2==$year3)||($year2==$year4)||
($year3==$year4)){
            $duplicate='duplicate';
            return $duplicate;
        }else{
            $duplicate='not';
            return $duplicate;
        }
    }else
    if(($year1==$year2)&&($year2==$year3)&&($year3==$y
ear4)){
        if(($month1==$month2)||
($month1==$month3)||($month1==$month4)||
($month2==$month3)||($month2==$month4)||
($month3==$month4)){
            $duplicate='duplicate';
            return $duplicate;
        }else{
            $duplicate='not';
            return $duplicate;
        }
    }else
    if(((($year1==$year2)&&($month1==$month2))||
(($year1==$year3)&&($month1==$month3))||
(($year1==$year4)&&($month1==$month4))||
(($year2==$year3)&&($month2==$month3))||
(($year2==$year4)&&($month2==$month4))||
(($year3==$year4)&&($month3==$month4))){
        $duplicate='duplicate';
        return $duplicate;
    }else{
        $duplicate='not';
        return $duplicate;
    }
}

function getNursFeedCons($month, $year){
    $nursery=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year') AND (month LIKE '$month') AND
farm_type='Nursery'");

    while($row=mysql_fetch_array($nursery)){
        $nursfeedcons=$row['feed_consumption'];
    }
    return $nursfeedcons;
}

function getNursBegPop($month, $year){
    $nursery=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year') AND (month LIKE '$month') AND
farm_type='Nursery'");

    while($row=mysql_fetch_array($nursery)){
        $nursbegpopn=$row['beginning_population'];
    }
    return $nursbegpopn;
}
?>
</body>
</html>

findIncentiveValue.php

<?php
include("connect.php");

function findFcrValue($fcr, $farmtype){
    $sql2=mysql_query("SELECT * FROM `incentive schema`
WHERE farm_type='$farmtype'");

    while($row=mysql_fetch_array($sql2)){
        $value=$row['FCR'];

        if($fcr<=$value){
            $fcrvalue=$row['FCR_value'];
            return $fcrvalue;
            break;
        }else{
            if($farmtype=='Nursery'){

```

```

        $fcrvalue='0.173';

    }else{
        $fcrvalue='0.165';
    }

}

} //end of while

return $fcrvalue;
}

function findMortValue($mort, $farmtype){
    $sql3=mysql_query("SELECT * FROM `incentive schema`
    WHERE farm_type='$farmtype'");

    while($row2=mysql_fetch_array($sql3)){
        $value=$row2['percent_mortality'];

        if($mort<=$value){

            $mortvalue=$row2['percent_mortality_value'];

            return $mortvalue;

            break;

        }else{

            if($farmtype=='Nursery'){

                $mortvalue='-7';

            }else{

                $mortvalue='-5';

            }

        }

    }

} //end of while

return $mortvalue;
}

?>

```

func_html_drop_down.php

```
<?php
```

```
function html_drop_down ($table, $field, $selected_value,
$where_clause, $flag) {
```

```

if ($flag=='record') {

    $sql = "SELECT DISTINCT " . $field." FROM " .
    $table;

    if ($where_clause) {

        $sql .= " " . $where_clause;

    }

    $sql .= " ORDER BY ".$field." ASC";

    $result = mysql_query($sql);

    if ($result) {

        while ($rec = mysql_fetch_array($result)) {

            echo "<option ";

            if ($selected_value) {

                if ($rec[$field] == $selected_value) {

                    echo "selected='selected' ";

                }

            }

            echo "value=\"". $rec[$field]. "\"> ".
            $rec[$field]."</option>";

                }

        } else {

            echo "No data.";

        }

    }else{

        $sql= "SHOW COLUMNS FROM {$table}
        LIKE \"$field\"";

        $query=mysql_query($sql);

        $result = @mysql_fetch_assoc($query);

        $enumFieldLength=0;

        if($result["Type"]){
            preg_match("(enum\((.*?)\))", $result["Type"],
            $enumArray);

            $getEnumSet = explode(""," ,", $enumArray["2"]);

            $getEnumSet = preg_replace("/,/"," ", $getEnumSet);

            $enumFields = array();

            foreach($getEnumSet as $enumFieldValue){
                if($enumFieldValue){
                    $enumFields[] = $enumFieldValue;
                }
            }
        }
    }
}

```

```

    }
}

}else{

    echo "Error enumfields array!";

}

$enumFieldsLength=count($enumFields);

if($enumFields){

    foreach ($enumFields as $field) {

        echo "<option ";

        if ($selected_value) {

if ($field== $selected_value) {
            echo "selected='selected' ";

        }//end of if

    }//end of if

    echo "value='$field'>".$field;

    echo "</option>";

}

    }else{

        echo "Error! No data!";

    }

}

} //end of function html drop down

?>

```

getbatch.php

```

<?php
include("connect.php");

$q=$_GET["q"];

$sql="SELECT * FROM `pig inventory record` WHERE
batch_no = ".$q."";

$result = mysql_query($sql);

echo "<table>";

while($row = mysql_fetch_array($result))

{

    echo "<tr><td>Farm location:</td><td></td><td>".
    $row['farm_location'] . "</td></tr>";

    echo "<tr><td>Farm type:</td><td></td><td>".
    $farmtype . "</td></tr>";

    echo "<tr><td>Bldg no.:</td><td></td><td>".
    $row['building_no'] . "</td></tr>";

    echo "<tr><td>Start age:</td><td></td><td>".
    $row['start_age'] . "</td></tr>";

    echo "<tr><td>Present age:</td><td></td><td>".
    $row['present_age'] . "</td></tr>";

    echo "<tr><td>Beginning
    population:</td><td></td><td>".
    $row['beginning_population'] . "</td></tr>";

    echo "<tr><td>Present
    population:</td><td></td><td>".
    $row['present_population'] . "</td></tr>";

}

```

```

echo "<tr><td>Farm type:</td><td></td><td>".
$row['farm_type'] . "</td></tr>";

    echo "<tr><td>Bldg no.:</td><td></td><td>".
    $row['building_no'] . "</td></tr>";

    echo "<tr><td>Start age:</td><td></td><td>".
    $row['start_age'] . "</td></tr>";

    echo "<tr><td>Present age:</td><td></td><td>".
    $row['present_age'] . "</td></tr>";

    echo "<tr><td>Beginning
    population:</td><td></td><td>".
    $row['beginning_population'] . "</td></tr>";

    echo "<tr><td>Present
    population:</td><td></td><td>".
    $row['present_population'] . "</td></tr>";

}

echo "</table>";

?>

```

getbatch2.php

```

<?php
include("connect.php");

$q=$_GET["q"];

$sql="SELECT * FROM `pig inventory record` WHERE
batch_no = ".$q."";

$result = mysql_query($sql);

echo "<table>";

while($row = mysql_fetch_array($result))

{

    $farmtype=$row['farm_type'];

    echo "<tr><td>Farm location:</td><td></td><td>".
    $row['farm_location'] . "</td></tr>";

    echo "<tr><td>Farm type:</td><td></td><td>".
    $farmtype . "</td></tr>";

    echo "<tr><td>Bldg no.:</td><td></td><td>".
    $row['building_no'] . "</td></tr>";

    echo "<tr><td>Start age:</td><td></td><td>".
    $row['start_age'] . "</td></tr>";

    echo "<tr><td>Present age:</td><td></td><td>".
    $row['present_age'] . "</td></tr>";

    echo "<tr><td>Beginning
    population:</td><td></td><td>".
    $row['beginning_population'] . "</td></tr>";

    echo "<tr><td>Present
    population:</td><td></td><td>".
    $row['present_population'] . "</td></tr>";

}

```

```

$feedtype2='Hog grower 2 pellet 50kg';
$feedtype3='Hog finisher pellet 50kg';

if($farmtype=='Nursery'){
    $feedtype1='Prestarter pellet 50kg';
    $feedtype2='Hog starter pellet 50kg';
    $sql2=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$q' AND
description='$feedtype1'");
    while($row=mysql_fetch_array($sql2)){
        $transin=$row['transfer_in_quantity'];
        $transout=$row['transfer_out_quantity'];
        $deliver=$row['deliveries_quantity'];
        $balance=$row['balanced_quantity'];
        $feedin=$feedin+$transin+$deliver;
        $feedout=$feedout+$transout+$balance;
    }
    $inventory=$feedin-$feedout;
    echo "<tr><td>".$feedtype1."
inventory:</td><td></td><td> ".
$inventory."</td></tr>";
    $sql3=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$q' AND
description='$feedtype2'");
    while($row=mysql_fetch_array($sql3)){
        $transin=$row['transfer_in_quantity'];
        $transout=$row['transfer_out_quantity'];
        $deliver=$row['deliveries_quantity'];
        $balance=$row['balanced_quantity'];
        $feedin2=$feedin2+$transin+$deliver;
        $feedout2=$feedout2+$transout+$balance;
    }
    $inventory2=$feedin2-$feedout2;
    echo "<tr><td>".$feedtype2."
inventory:</td><td></td><td> ".
$inventory2."</td></tr>";
} else if($farmtype='Grower-Finisher'){
    $feedtype1='Hog grower 1 pellet 50kg';
    $feedtype2='Hog grower 2 pellet 50kg';
    $feedtype3='Hog finisher pellet 50kg';
    $sql2=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$q' AND
description='$feedtype1'");
    while($row=mysql_fetch_array($sql2)){
        $transin=$row['transfer_in_quantity'];
        $transout=$row['transfer_out_quantity'];
        $deliver=$row['deliveries_quantity'];
        $balance=$row['balanced_quantity'];
        $feedin=$feedin+$transin+$deliver;
        $feedout=$feedout+$transout+$balance;
    }
    $inventory=$feedin-$feedout;
    echo "<tr><td>".$feedtype1."
inventory:</td><td></td><td> ".
$inventory."</td></tr>";
    $sql3=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$q' AND
description='$feedtype2'");
    while($row=mysql_fetch_array($sql3)){
        $transin=$row['transfer_in_quantity'];
        $transout=$row['transfer_out_quantity'];
        $deliver=$row['deliveries_quantity'];
        $balance=$row['balanced_quantity'];
        $feedin2=$feedin2+$transin+$deliver;
        $feedout2=$feedout2+$transout+$balance;
    }
    $inventory2=$feedin2-$feedout2;
    echo "<tr><td>".$feedtype2."
inventory:</td><td></td><td> ".
$inventory2."</td></tr>";
    $sql4=mysql_query("SELECT * FROM `feeds medicines
record` WHERE batch_no='$q' AND
description='$feedtype3'");
}

```

```

while($row=mysql_fetch_array($sql4)){
    $transin=$row['transfer_in_quantity'];
        $transout=$row['transfer_out_quantity'];
        $deliver=$row['deliveries_quantity'];
        $balance=$row['balanced_quantity'];
        $feedin3=$feedin3+$transin+$deliver;
        $feedout3=$feedout3+$transout+$balance;
    }
    $inventory3=$feedin3-$feedout3;
    echo "<tr><td>".$feedtype3."
inventory:</td><td></td><td><td> ".
    $inventory3."</td></tr>";
}
echo "</table>";
?>

getFirstName.php
<?php
include("connect.php");

function getFirstName($lastname){
    $search=mysql_query("SELECT * FROM `employee record`
WHERE last_name='".$lastname'");
    while($rrow=mysql_fetch_array($search)){
        $firstname=$rrow['first_name'];
    }
    return $firstname;
}
?>

getMonthString.php
<?php
function getMonthString($month){
    switch($month){
case 1:
        $string="January";
        return $string;
        break;
case 2:
        $string="February";
        return $string;
        break;
case 3:
        $string="March";
        return $string;
        break;
case 4:
        $string="April";
        return $string;
        break;
case 5:
        $string="May";
        return $string;
        break;
case 6:
        $string="June";
        return $string;
        break;
case 7:
        $string="July";
        return $string;
        break;
case 8:
        $string="August";
        return $string;
        break;
case 9:
        $string="September";
        return $string;
        break;
case 10:
        $string="October";
        return $string;
        break;
case 11:
        $string="November";

```

```

        return $string;
        break;
case 12:
    $string="December";
    return $string;
    break;
}
}

```

```
function getShortMonthString($month){
```

```
switch($month){
```

```
case 1:
```

```

    $string="Jan";
    return $string;
    break;

```

```
case 2:
```

```

    $string="Feb";
    return $string;
    break;

```

```
case 3:
```

```

    $string="Mar";
    return $string;
    break;

```

```
case 4:
```

```

    $string="Apr";
    return $string;
    break;

```

```
case 5:
```

```

    $string="May";
    return $string;
    break;

```

```
case 6:
```

```

    $string="Jun";
    return $string;
    break;

```

```
case 7:
```

```

    $string="Jul";
    return $string;

```

```
break;
```

```
case 8:
```

```

    $string="Aug";
    return $string;
    break;

```

```
case 9:
```

```

    $string="Sept";
    return $string;
    break;

```

```
case 10:
```

```

    $string="Oct";
    return $string;
    break;

```

```
case 11:
```

```

    $string="Nov";
    return $string;
    break;

```

```
case 12:
```

```

    $string="Dec";
    return $string;
    break;

```

```
}
```

```
}
```

```
?>
```

```
mem_image.php
```

```
<?php
```

```
require('fpdf.php');
```

```
//Stream handler to read from global variables
```

```
class VariableStream
```

```
{
```

```
    var $varname;
```

```
    var $position;
```

```
        function stream_open($path, $mode, $options,
        &$opened_path)
```

```
{
```

```
    $url = parse_url($path);
```



```

        $this->varname = $url['host'];
    if(!isset($GLOBALS[$this->varname]))
    {
        trigger_error("Global
variable '$this->varname.' does not exist",
E_USER_WARNING);
        return false;
    }
    $this->position = 0;
    return true;
}

function stream_read($count)
{
    $ret = substr($GLOBALS[$this->varname], $this->position, $count);
    $this->position += strlen($ret);
    return $ret;
}

function stream_eof()
{
    return $this->position >=
strlen($GLOBALS[$this->varname]);
}

function stream_tell()
{
    return $this->position;
}

function stream_seek($offset, $whence)
{
    if($whence==SEEK_SET)
    {
        $this->position =
$offset;
        return true;
    }
    return false;
}

```

```

function stream_stat()
{
    return array();
}

class PDF_MemImage extends FPDF
{
    function PDF_MemImage($orientation='P',
$unit='mm', $format='A4')
    {
        $this->FPDF($orientation, $unit,
$format);
        //Register var stream protocol
        stream_wrapper_register('var',
'VariableStream');
    }

    function MemImage($data, $x=null, $y=null,
$w=0, $h=0, $link='')
    {
        //Display the image contained in
$data
        $v = 'img'.md5($data);
        $GLOBALS[$v] = $data;
        $a = getimagesize('var://'.$v);
        if(!$a)
            $this->Error('Invalid
image data');
        $type =
substr(strstr($a['mime'],'/'),1);
        $this->Image('var://'.$v, $x, $y,
$w, $h, $type, $link);
        unset($GLOBALS[$v]);
    }

    function GDImage($im, $x=null, $y=null,
$w=0, $h=0, $link='')
    {
        //Display the GD image associated
to $im
        ob_start();
        imagepng($im);
    }
}

```

```

        $data = ob_get_clean();
        $this->MemImage($data, $x, $y,
    $w, $h, $link);
    }

    //Load data
    function LoadData($file)
    {
        //Read file lines
        $lines=file($file);
        $data=array();
        foreach($lines as $line)
            $data[]=explode(';','chop($line));
        return $data;
    }

    //Simple table
    function BasicTable($data)
    {
        //Data
        foreach($data as $row)
        {
            $this->Cell(28);
            $count=1;
            foreach($row as $col){
                if($count==1){
                    $this->Cell(45,6,$col,1);
                }else{
                    $this->Cell(19,6,$col,1);
                }
                $count++;
            }
            $this->Ln();
        }
    }

    //Page header
    function Header()
    {
        $this->Ln(5);
        //Logo
        $this->Image('rdf logo-small.jpg',15,15,55,15);
        //Arial bold 15
        $this->SetFont('Arial','B',15);
        //Move to the right
        $this->Cell(68);
        //Title
        $this->Cell(98, 18, 'Year-to-end batch performance
report', 1, 1, 'C');
        //Line break
        $this->Ln(15);
    }

    //Page footer
    function Footer()
    {
        //Position at 1.5 cm from bottom
        $this->SetY(-15);
        //Arial italic 8
        $this->SetFont('Arial','I',8);
        //Page number
        $this->Cell(0,10,'Page '.$this->PageNo().'/{nb}',0,0,'C');
    }
}

?>

monthlybatchperformance.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<title>Untitled Document</title>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

```

```

<script type="text/javascript"
src="ddaccordion.js"></script>

<script type="text/javascript"
src="accordioninit.js"></script>

<link rel="stylesheet" type="text/css"
href="accordion.css" />

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 550px;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: bold;

    font-size: 13px;

    background: #b9c9fe;

    border: 1px solid #FFFFFF;

}

#rounded-corner td.content

{

    padding: 8px;

    background: #f2f2f2;

    color: #669;

    border: 1px solid #FFFFFF;

}

#rounded-corner td.field

{

    padding: 8px;

    font-weight: bold;

    font-size: 13px;

    background: #fff0d6;

    border: 1px solid #FFFFFF;

}

#rounded-corner tfoot td.rounded-foot-left

{

    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;

}

#rounded-corner tfoot td.rounded-foot-right

{

    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;

}

#rounded-corner tbody tr:hover td

{

    background: #d0dafd;

}

</style>

</head>

<body>

<?php

ini_set("display_errors",0);

include("connect.php");

require("getMonthString.php");

$year=$_GET['year'];

$month=$_GET['month'];

```

```

$batch=$_GET['batch'];
$period=getMonthString($month);

    if (isset($_GET['pageno'])) {
        $pageno = $_GET['pageno'];
    }else{
        $pageno = 1;
    } // if

    $query = mysql_query("SELECT * FROM
`monthly batch performance report` WHERE (nurs_year
LIKE '$year') AND (nurs_month LIKE '$month')");

    $num_rows=mysql_num_rows($query);

    if($num_rows==0){
        $noRecordsError= "No records
found!";
        $flag='monthlybatchperformance';
        include("errorMessage.php");
    }else{
        $query2 = "SELECT COUNT(*) FROM `monthly batch
performance report` WHERE nurs_year='$year' AND
nurs_month='$month'";

        $result = mysql_query($query2) or trigger_error("SQL",
E_USER_ERROR);

        $query_data = mysql_fetch_row($result);

        $numrows = $query_data[0];

        $rows_per_page = 10;

        $lastpage = ceil($numrows/$rows_per_page);

        $pageno = (int)$pageno;

        if ($pageno > $lastpage) {
            $pageno = $lastpage;
        } // if

        if ($pageno < 1) {
            $pageno = 1;
        } // if

        $limit = 'LIMIT ' .($pageno - 1) *
$rows_per_page .',' . $rows_per_page;
    }

    if($batch==""){
        $query3 = mysql_query("SELECT * from
`monthly batch performance report` WHERE (nurs_year
LIKE '$year') AND (nurs_month LIKE '$month') ORDER BY
batch_no ASC $limit");

        echo "Period: <b>". $period. " ". $year."</b><br>";

        while($row = mysql_fetch_array($query3)){

            $batch=$row['batch_no'];
            $farmloc=$row['farm_location'];
            $nbdlg=$row['nurs_building_no'];
            $nstartdate=$row['nurs_start_date'];
            $nenddate=$row['nurs_end_date'];

            $nbegpopn=$row['nurs_beginning_population'];
            $nendpopn=$row['nurs_end_population'];
            $nmortality=$row['nurs_mortality'];
            $nheadsold=$row['nurs_heads_sold'];
            $nleadman=$row['nurs_leadman'];
            $ncaretaker=$row['nurs_caretaker'];
            $nstartage=$row['nurs_start_age'];
            $nendage=$row['nurs_end_age'];
            $nrearingperiod=$row['nurs_rearing_period'];
            $nstartwt=$row['nurs_start_weight'];
            $nendwt=$row['nurs_end_weight'];
            $nwtgain=$row['nurs_weight_gain'];
            $ntotalwt=$row['nurs_total_weight'];
            $pspcount=$row['PSP'];
            $hspcount=$row['HSP'];
            $npacount=$row['nurs_PA'];
            $niacount=$row['nurs_IA'];
            $nivcount=$row['nurs_IV'];
            $nvccount=$row['nurs_V'];
            $nncount=$row['nurs_N'];
            $ndcount=$row['nurs_D'];

            $ntotalfeedconsumed=$row['nurs_total_feed_consumed'];
            $npercentmort=$row['nurs_percent_mortality'];
            $nadg=$row['nurs_ADG'];
            $nadgb=$row['nurs_ADG_B'];
            $nfcrcr=$row['nurs_FCR'];

```

```

$gblgd=$row['grower_building_no'];

if($gblgd==''){
    $gblgd='n/a';
    $gstartdate='n/a';
    $genddate='n/a';
    $gbegpopn='n/a';
    $gndpopn='n/a';
    $gmortality='n/a';
    $gheadsold='n/a';
    $gleadman='n/a';
    $gcaretaker='n/a';
    $gstartage='n/a';
    $gendage='n/a';
    $grearingperiod='n/a';
    $gstartwt='n/a';
    $gendwt='n/a';
    $gwtgain='n/a';
    $gtotalwt='n/a';
    $hgp1count='n/a';
    $hgp2count='n/a';
    $hfpcount='n/a';
    $gpaccount='n/a';
    $giacount='n/a';
    $givcount='n/a';
    $gvcount='n/a';
    $gncount='n/a';
    $gdcount='n/a';
    $gtotalfeedconsumed='n/a';
    $gpercentmort='n/a';
    $gadg='n/a';
    $gadgb='n/a';
    $gfcrcr='n/a';
} else {
    $gstartdate=$row['grower_start_date'];
    $genddate=$row['grower_end_date'];

    $gbegpopn=$row['grower_beginning_population'];
    $gndpopn=$row['grower_end_population'];
    $gmortality=$row['grower_mortality'];

    $gheadsold=$row['grower_heads_sold'];
    $gleadman=$row['grower_leadman'];
    $gcaretaker=$row['grower_caretaker'];
    $gstartage=$row['grower_start_age'];
    $gendage=$row['grower_end_age'];

    $grearingperiod=$row['grower_rearing_period'];
    $gstartwt=$row['grower_start_weight'];
    $gendwt=$row['grower_end_weight'];
    $gwtgain=$row['grower_weight_gain'];
    $gtotalwt=$row['grower_total_weight'];
    $hgp1count=$row['HGP1'];
    $hgp2count=$row['HGP2'];
    $hfpcount=$row['HFP'];
    $gpaccount=$row['grower_PA'];
    $giacount=$row['grower_IA'];
    $givcount=$row['grower_IV'];
    $gvcount=$row['grower_V'];
    $gncount=$row['grower_N'];
    $gdcount=$row['grower_D'];

    $gtotalfeedconsumed=$row['grower_total_feed_consumed'];

    $gpercentmort=$row['grower_percent_mortality'];
    $gadg=$row['grower_ADG'];
    $gadgb=$row['grower_ADG_B'];
    $gfcrcr=$row['grower_FCR'];
}

echo "<div class='technology'>Batch no: ".
$batch."</div>";

echo "<div class='thelanguage'>";

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr>

<th class='rounded-company' colspan='3'
title='header=[Batch number] body=[Unique batch
ID]'><b>Batch no: ".$batch."</b></th>

<th class='rounded-q4' colspan='2' title='header=[Farm
location] body=[Location of farm]'><b>Farm location: ".
$farmloc."</b></th>

</tr>

<tr>

<th scope='col' class='rounded-q1'></th>

<th scope='col' class='rounded-q2'
colspan='2'><b>Nursery</b></th>

```



```

</tr>

<tr>

<td class='field' title='header=[End weight (kgs)]
body=[Avearge weight of pigs during harvest time]'>End
weight:</td>

<td colspan=\2" class='content' title='header=[End
weight (kgs)] body=[Avearge weight of pigs during harvest
time]'><center>". $nendwt."</center></td>

<td colspan=\2" class='content' title='header=[End
weight (kgs)] body=[Avearge weight of pigs during harvest
time]'><center>". $gendwt."</center></td>

</tr>

<tr>

<td class='field' title='header=[Weight gain (kgs)]
body=[Weight gained during fattening period]'>Weight
gain:</td>

<td colspan=\2" class='content' title='header=[Weight
gain (kgs)] body=[Weight gained during fattening
period]'><center>". $nwtgain."</center></td>

<td colspan=\2" class='content' title='header=[Weight
gain (kgs)] body=[Weight gained during fattening
period]'><center>". $gwtgain."</center></td>

</tr>

<tr>

<td class='field' title='header=[Total weight (kgs)]
body=[Total weight of randomly sampled pigs]'>Total
weight:</td>

<td colspan=\2" class='content' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'><center>". $ntotalwt."</center></td>

<td colspan=\2" class='content' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'><center>". $gtotalwt."</center></td>

</tr>

<tr>

<td class='field'
title='header=[Leadman] body=[Name of leadman in
charge]'>Leadman:</td>

<td colspan=\2" class='content'
title='header=[Leadman] body=[Name of leadman in
charge]'><center>". $nleadman."</center></td>

<td colspan=\2" class='content'
title='header=[Leadman] body=[Name of leadman in
charge]'><center>". $gleadman."</center></td>

</tr>

<tr>

<td class='field' title='header=[Caretaker] body=[Name
of caretaker in charge]'>Caretaker:</td>

<td colspan=\2" class='content'
title='header=[Caretaker] body=[Name of caretaker in
charge]'><center>". $ncaretaker."</center></td>

<td colspan=\2" class='content'
title='header=[Caretaker] body=[Name of caretaker in
charge]'><center>". $gcaretaker."</center></td>

```

```

</tr>

<tr>

<td class='field' title='header=[Starting date]
body=[Date of loading the batch into the farm]'>Starting
date:</td>

<td colspan=\2" class='content'
title='header=[Starting date] body=[Date of loading the
batch into the farm]'><center>".
$nstartdate."</center></td>

<td colspan=\2" class='content'
title='header=[Starting date] body=[Date of loading the
batch into the farm]'><center>".
$gstartdate."</center></td>

</tr>

<tr>

<td class='field' title='header=[End date]
body=[Harvest time for the batch of pigs]'>End date:</td>

<td colspan=\2" class='content'
title='header=[End date] body=[Harvest time for the batch
of pigs]'><center>". $nenddate."</center></td>

<td colspan=\2" class='content'
title='header=[End date] body=[Harvest time for the batch
of pigs]'><center>". $genddate."</center></td>

</tr>

<tr>

<td colspan=\5" bgcolor="#CCCCCC"><center>
<strong>Feed Consumption </strong>
</center></td>

</tr>

<tr>

<td class='content'>&nbsp;</td>

<td width=\38" class='field' title='header=[PSP feed
type consumption (bags)] body=[Number of bags
consumed for PSP feed type]'>PSP:</td>

<td width=\127" class='content' title='header=[PSP
feed type consumption (bags)] body=[Number of bags
consumed for PSP feed type]'><center>".
$pspcount."</center></td>

<td width=\42" class='field' title='header=[HGP1 feed
type consumption (bags)] body=[Number of bags
consumed for HGP1 feed type]'>HGP1:</td>

<td width=\134" class='content' title='header=[HGP1
feed type consumption (bags)] body=[Number of bags
consumed for HGP1 feed type]'><center>".
$hgp1count."</center></td>

</tr>

<tr>

<td class='content'>&nbsp;</td>

<td class='field' title='header=[HSP feed type
consumption (bags)] body=[Number of bags consumed for
HSP feed type]'>HSP:</td>

<td class='content' title='header=[HSP feed
type consumption (bags)] body=[Number of bags
consumed for HSP feed type]'><center>".
$hspcount."</center></td>

```

```

        <td class='field' title='header=[HGP2 feed
type consumption (bags)] body=[Number of bags
consumed for HGP2 feed type]'>HGP2:</td>

        <td class='content' title='header=[HGP2 feed
type consumption (bags)] body=[Number of bags
consumed for HGP2 feed type]'><center>".
$hgpcount."</center></td>

    </tr>

    <tr>

        <td class='content'>&nbsp;</td>

        <td class='content'>&nbsp;</td>

        <td class='content'>&nbsp;</td>

    </tr>

    <tr>

        <td class='field' title='header=[HFP feed type
consumption (bags)] body=[Number of bags consumed for
HFP feed type]'>HFP:</td>

        <td class='content' title='header=[HFP feed
type consumption (bags)] body=[Number of bags
consumed for HFP feed type]'><center>".
$hfpcount."</center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Feed
consumption (kgs)] body=[Total weight of feeds
consumed]'>Total feed consumed:</td>

        <td colspan="2" class='content'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'><center>".
$totalfeedconsumed."</center></td>

        <td colspan="2" class='content'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'><center>".
$gtotalfeedconsumed."</center></td>

    </tr>

    <tr>

        <td colspan="5" style="background-color:#CCCCCC"><center>

            <strong>Medicine and Vaccine Consumption
            </strong>

        </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[PA type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for PA type of
medicine/vaccine]'><center>PA:</center></td>

        <td colspan="2" class='content'
title='header=[PA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for PA type
of medicine/vaccine]'><center>".
$npacount."</center></td>

        <td colspan="2" class='content'
title='header=[PA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for PA type
of medicine/vaccine]'><center>".
$gpacount."</center></td>

    </tr>

```

```

    <tr>

        <td class='field' title='header=[IA type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for IA type of
medicine/vaccine]'><center>IA:</center></td>

        <td colspan="2" class='content'
title='header=[IA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IA type
of medicine/vaccine]'><center>".
$niacount."</center></td>

        <td colspan="2" class='content'
title='header=[IA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IA type
of medicine/vaccine]'><center>".
$giacount."</center></td>

    </tr>

    <tr>

        <td class='field' title='header=[IV type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for IV type of
medicine/vaccine]'><center>IV:</center></td>

        <td colspan="2" class='content'
title='header=[IV type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IV type
of medicine/vaccine]'><center>".
$nivcount."</center></td>

        <td colspan="2" class='content'
title='header=[IV type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IV type
of medicine/vaccine]'><center>".
$givicount."</center></td>

    </tr>

    <tr>

        <td class='field' title='header=[V type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for V type of
medicine/vaccine]'><center>V:</center></td>

        <td colspan="2" class='content'
title='header=[V type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for V type
of medicine/vaccine]'><center>".
$nvcount."</center></td>

        <td colspan="2" class='content'
title='header=[V type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for V type
of medicine/vaccine]'><center>".
$gvcount."</center></td>

    </tr>

    <tr>

        <td class='field' title='header=[N type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for N type of
medicine/vaccine]'><center>N:</center></td>

        <td colspan="2" class='content'
title='header=[N type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for N type
of medicine/vaccine]'><center>".
$nncount."</center></td>

        <td colspan="2" class='content'
title='header=[N type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for N type
of medicine/vaccine]'><center>".
$gncount."</center></td>

    </tr>

    <tr>

```



```

<td class='field' title='header=[D type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for D type of
medicine/vaccine]'><center>D:</center></td>

```

```

<td colspan="2" class='content'
title='header=[D type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for D type of
medicine/vaccine]'><center>".$ndcount."</center></td>

```

```

<td colspan="2" class='content'
title='header=[D type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for D type of
medicine/vaccine]'><center>".$gdcount."</center></td>

```

```
</tr>
```

```
<tr>
```

```

<td colspan="5"
bgcolor="\#CCCCCC"><center>

```

```
<strong>Performance Indicators</strong>
```

```
</center></td>
```

```
</tr>
```

```
<tr>
```

```

<td class='field' title='header=[Average Daily
Gain from Birth (kgs)] body=[Average gain in weight of
pigs from birth]'><center>ADG from birth:</center></td>

```

```

<td colspan="2" class='content'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from
birth]'><center>".$nadb."</center></td>

```

```

<td colspan="2" class='content'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from
birth]'><center>".$gadgb."</center></td>

```

```
</tr>
```

```
<tr>
```

```

<td class='field' title='header=[Average Daily
Gain (kgs)] body=[Average gain in weight of
pigs]'><center>ADG:</center></td>

```

```

<td colspan="2" class='content'
title='header=[Average Daily Gain (kgs)] body=[Average
gain in weight of pigs]'><center>".
$nadg."</center></td>

```

```

<td colspan="2" class='content'
title='header=[Average Daily Gain (kgs)] body=[Average
gain in weight of pigs]'><center>".
$gadg."</center></td>

```

```
</tr>
```

```
<tr>
```

```

<td class='field' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'><center>FCR:</center></td>

```

```

<td colspan="2" class='content'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'><center>".
$nfcr."</center></td>

```

```

<td colspan="2" class='content'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'><center>".
$gfc."</center></td>

```

```
</tr>
```

```
<tr>
```

```

<td class='field' title='header=[Percent
mortality] body=[Mortality in
percentage]'><center>Percent mortality:</center></td>

```

```

<td colspan="2" class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]'><center>".$npercentmort."</center></td>

```

```

<td colspan="2" class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]'><center>".$gpercentmort."</center></td>

```

```
</tr></tbody>";
```

```
echo "</table></center>";
```

```
echo "</div>";
```

```
}//end of while
```

```
}else{//batch no is specified by user
```

```

$query4 = mysql_query("SELECT * from
`monthly batch performance report` WHERE (nurs_year
LIKE '$year') AND (nurs_month LIKE '$month') AND
(batch_no LIKE '$batch')");

```

```
echo "Period: <b>". $period. " ". $year. "</b><br>";
```

```
while($row = mysql_fetch_array($query4)){
```

```
$batch=$row['batch_no'];
```

```
$farmloc=$row['farm_location'];
```

```
$nbldg=$row['nurs_building_no'];
```

```
$nstartdate=$row['nurs_start_date'];
```

```
$nenddate=$row['nurs_end_date'];
```

```
$nbegpopn=$row['nurs_beginning_population'];
```

```
$nendpopn=$row['nurs_end_population'];
```

```
$nmortality=$row['nurs_mortality'];
```

```
$nheadsold=$row['nurs_heads_sold'];
```

```
$nleadman=$row['nurs_leadman'];
```

```
$ncaretaker=$row['nurs_caretaker'];
```

```
$nstartage=$row['nurs_start_age'];
```

```
$nendage=$row['nurs_end_age'];
```

```
$nrearingperiod=$row['nurs_rearing_period'];
```

```
$nstartwt=$row['nurs_start_weight'];
```

```
$nendwt=$row['nurs_end_weight'];
```

```
$nwtgain=$row['nurs_weight_gain'];
```

```
$ntotalwt=$row['nurs_total_weight'];
```

```
$pspcount=$row['PSP'];
```

```
$hspscount=$row['HSP'];
```

```
$npacount=$row['nurs_PA'];
```

```
$niacount=$row['nurs_IA'];
```

```

$nivcount=$row['nurs_IV'];
$nvcount=$row['nurs_V'];
$nncount=$row['nurs_N'];
$ndcount=$row['nurs_D'];

$percentmort=$row['nurs_percent_mortality'];

$nadg=$row['nurs_ADG'];
$nadgb=$row['nurs_ADG_B'];
$nfcr=$row['nurs_FCR'];
$gbldg=$row['grower_building_no'];

if($gbldg==""){
    $gbldg='n/a';
    $startdate='n/a';
    $enddate='n/a';
    $begpopn='n/a';
    $endpopn='n/a';
    $mortality='n/a';
    $headsold='n/a';
    $leadman='n/a';
    $caretaker='n/a';
    $startage='n/a';
    $endage='n/a';
    $rearingperiod='n/a';
    $startwt='n/a';
    $endwt='n/a';
    $wtgain='n/a';
    $totalwt='n/a';
    $hgp1count='n/a';
    $hgp2count='n/a';
    $hfpcount='n/a';
    $gpacount='n/a';
    $giacount='n/a';
    $givcount='n/a';
    $gvcount='n/a';
    $gncount='n/a';
    $gdcount='n/a';
    $totalfeedconsumed='n/a';
} else {
    $startdate=$row['grower_start_date'];
    $enddate=$row['grower_end_date'];
    $begpopn=$row['grower_beginning_population'];
    $endpopn=$row['grower_end_population'];
    $mortality=$row['grower_mortality'];
    $headsold=$row['grower_heads_sold'];
    $leadman=$row['grower_leadman'];
    $caretaker=$row['grower_caretaker'];
    $startage=$row['grower_start_age'];
    $endage=$row['grower_end_age'];
    $rearingperiod=$row['grower_rearing_period'];
    $startwt=$row['grower_start_weight'];
    $endwt=$row['grower_end_weight'];
    $wtgain=$row['grower_weight_gain'];
    $totalwt=$row['grower_total_weight'];
    $hgp1count=$row['HGP1'];
    $hgp2count=$row['HGP2'];
    $hfpcount=$row['HFP'];
    $gpacount=$row['grower_PA'];
    $giacount=$row['grower_IA'];
    $givcount=$row['grower_IV'];
    $gvcount=$row['grower_V'];
    $gncount=$row['grower_N'];
    $gdcount=$row['grower_D'];
    $totalfeedconsumed=$row['grower_total_feed_consumed'];
    $percentmort=$row['grower_percent_mortality'];
    $gadg=$row['grower_ADG'];
    $gadgb=$row['grower_ADG_B'];
    $gfcrcr=$row['grower_FCR'];
}

echo "<div class='technology'>".
$batch."</div>";

echo "<div class='thelanguage'>";
echo "<center><table id='rounded-corner'>";
echo "<thead>
<tr>

```

```

<th class='rounded-company' colspan='3'
title='header=[Batch number] body=[Unique batch
ID] '><b>Batch no: ".$batch."</b></th>

<th class='rounded-q4'
colspan='2' title='header=[Farm location] body=[Location
of farm] '><b>Farm location: ".$farmloc."</b></th>

</tr>

<tr>

<th scope='col' class='rounded-q1'></th>

<th scope='col' class='rounded-q2'
colspan='2'><b>Nursery:</b></th>

<th scope='col' class='rounded-q3'
colspan='2'><b>Grower-Finisher:</b></th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='4' class='rounded-foot-left'>&nbsp;</td>

<td class='rounded-foot-right'>&nbsp;</td>

</tr>

</tfoot>;

echo "<tbody><tr>

<td class='field' title='header=[Building
number] body=[Farm building number code] '>Building
no.:</td>

<td colspan='2' class='content'
title='header=[Building number] body=[Farm building
number code] '><center>".$nbldg."</center></td>

<td colspan='2' class='content'
title='header=[Building number] body=[Farm building
number code] '><center>".$gbldg."</center></td>

</tr>

<tr>

<td class='field' title='header=[Beginning
population] body=[Starting population of a batch of
pigs] '>Beginning population:</td>

<td colspan='2' class='content'
title='header=[Beginning population] body=[Starting
population of a batch of pigs] '><center>".
$nbegpopn."</center></td>

<td colspan='2' class='content'
title='header=[Beginning population] body=[Starting
population of a batch of pigs] '><center>".
$gbegpopn."</center></td>

</tr>

<tr>

<td class='field' title='header=[End
population] body=[Population of a batch of pigs during
harvest time] '>End population:</td>

```

```

<td colspan='2' class='content'
title='header=[End population] body=[Population of a
batch of pigs during harvest time] '><center>".
$endpopn."</center></td>

<td colspan='2' class='content'
title='header=[End population] body=[Population of a
batch of pigs during harvest time] '><center>".
$gendpopn."</center></td>

</tr>

<tr>

<td class='field' title='header=[Mortality]
body=[Number of pigs died] '>Mortality:</td>

<td colspan='2' class='content'
title='header=[Mortality] body=[Number of pigs
died] '><center>".$nmortality."</center></td>

<td colspan='2' class='content'
title='header=[Mortality] body=[Number of pigs
died] '><center>".$gmortality."</center></td>

</tr>

<tr>

<td class='field' title='header=[Number of
heads sold] body=[Number of pigs sold] '>No. of heads
sold:</td>

<td colspan='2' class='content'
title='header=[Number of heads sold] body=[Number of
pigs sold] '><center>".$nheadsold."</center></td>

<td colspan='2' class='content'
title='header=[Number of heads sold] body=[Number of
pigs sold] '><center>".$gheadsold."</center></td>

</tr>

<tr>

<td class='field' title='header=[Starting age
(days)] body=[Age of pigs from the start date of
loading] '>Starting age:</td>

<td colspan='2' class='content'
title='header=[Starting age (days)] body=[Age of pigs
from the start date of loading] '><center>".
$nstartage."</center></td>

<td colspan='2' class='content'
title='header=[Starting age (days)] body=[Age of pigs
from the start date of loading] '><center>".
$gstartage."</center></td>

</tr>

<tr>

<td class='field' title='header=[End age
(days)] body=[Age of pigs at harvest time] '>End
age:</td>

<td colspan='2' class='content'
title='header=[End age (days)] body=[Age of pigs at
harvest time] '><center>".$nendage."</center></td>

<td colspan='2' class='content'
title='header=[End age (days)] body=[Age of pigs at
harvest time] '><center>".$gendage."</center></td>

</tr>

<tr>

<td class='field' title='header=[Rearing period
(days)] body=[Fattening period] '>Rearing period:</td>

```

```

        <td colspan="2" class="content"
title='header=[Rearing period (days)] body=[Fattening
period]'><center>". $nrearingperiod." </center></td>

        <td colspan="2" class="content"
title='header=[Rearing period (days)] body=[Fattening
period]'><center>". $grearingperiod." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Starting
weight (kgs)] body=[Weight of pigs at start date]'>Starting
weight:</td>

        <td colspan="2" class="content"
title='header=[Starting weight (kgs)] body=[Weight of pigs
at start date]'><center>". $nstartwt." </center></td>

    </tr>

    <tr>

        <td colspan="2" class="content"
title='header=[Starting weight (kgs)] body=[Weight of pigs
at start date]'><center>". $gstartwt." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[End weight
(kgs)] body=[Avearge weight of pigs during harvest
time]'>End weight:</td>

        <td colspan="2" class="content"
title='header=[End weight (kgs)] body=[Avearge weight of
pigs during harvest time]'><center>".
$nendwt." </center></td>

        <td colspan="2" class="content"
title='header=[End weight (kgs)] body=[Avearge weight of
pigs during harvest time]'><center>".
$gendwt." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Weight gain
(kgs)] body=[Weight gained during fattening
period]'>Weight gain:</td>

        <td colspan="2" class="content"
title='header=[Weight gain (kgs)] body=[Weight gained
during fattening period]'><center>".
$nwtgain." </center></td>

        <td colspan="2" class="content"
title='header=[Weight gain (kgs)] body=[Weight gained
during fattening period]'><center>".
$gwtgain." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Total weight
(kgs)] body=[Total weight of randomly sampled
pigs]'>Total weight:</td>

        <td colspan="2" class="content"
title='header=[Total weight (kgs)] body=[Total weight of
randomly sampled pigs]'><center>".
$ntotalwt." </center></td>

        <td colspan="2" class="content"
title='header=[Total weight (kgs)] body=[Total weight of
randomly sampled pigs]'><center>".
$gtotalwt." </center></td>

    </tr>

    <tr>

```

```

        <td class='field'
title='header=[Leadman] body=[Name of leadman in
charge]'>Leadman:</td>

        <td colspan="2" class="content"

title='header=[Leadman] body=[Name of leadman in
charge]'><center>". $nleadman." </center></td>

        <td colspan="2" class="content"

title='header=[Leadman] body=[Name of leadman in
charge]'><center>". $gleadman." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Caretaker]
body=[Name of caretaker in charge]'>Caretaker:</td>

        <td colspan="2" class="content"
title='header=[Caretaker] body=[Name of caretaker in
charge]'><center>". $ncaretaker." </center></td>

        <td colspan="2" class="content"
title='header=[Caretaker] body=[Name of caretaker in
charge]'><center>". $gcaretaker." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[Starting date]
body=[Date of loading the batch into the farm]'>Starting
date:</td>

        <td colspan="2" class="content"
title='header=[Starting date] body=[Date of loading the
batch into the farm]'><center>".
$nstartdate." </center></td>

        <td colspan="2" class="content"
title='header=[Starting date] body=[Date of loading the
batch into the farm]'><center>".
$gstartdate." </center></td>

    </tr>

    <tr>

        <td class='field' title='header=[End date]
body=[Harvest time for the batch of pigs]'>End date:</td>

        <td colspan="2" class="content"
title='header=[End date] body=[Harvest time for the batch
of pigs]'><center>". $nenddate." </center></td>

        <td colspan="2" class="content"
title='header=[End date] body=[Harvest time for the batch
of pigs]'><center>". $genddate." </center></td>

    </tr>

    <tr>

        <td colspan="5"
bgcolor="\#CCCCCC" ><center>

<strong>Feed Consumption </strong>

</center></td>

    </tr>

    <tr>

        <td class='content'>&nbsp;</td>

```

```

<td width="38" class='field'
title='header=[PSP feed type consumption (bags)]
body=[Number of bags consumed for PSP feed
type]>PSP:</td>

<td width="127" class='content'
title='header=[PSP feed type consumption (bags)]
body=[Number of bags consumed for PSP feed
type]><center>".$pspcount."</center></td>

<td width="42" class='field'
title='header=[HGP1 feed type consumption (bags)]
body=[Number of bags consumed for HGP1 feed
type]>HGP1:</td>

<td width="134" class='content'
title='header=[HGP1 feed type consumption (bags)]
body=[Number of bags consumed for HGP1 feed
type]><center>".$hgpcount."</center></td>

</tr>

<tr>

<td class='content'>&nbsp;</td>

<td class='field' title='header=[HSP feed type
consumption (bags)] body=[Number of bags consumed for
HSP feed type]>HSP:</td>

<td class='content' title='header=[HSP feed
type consumption (bags)] body=[Number of bags
consumed for HSP feed type]><center>".$hspcount."</center></td>

<td class='field' title='header=[HGP2 feed
type consumption (bags)] body=[Number of bags
consumed for HGP2 feed type]>HGP2:</td>

<td class='content' title='header=[HGP2 feed
type consumption (bags)] body=[Number of bags
consumed for HGP2 feed type]><center>".$hgpcount."</center></td>

</tr>

<tr>

<td class='content'>&nbsp;</td>

<td class='content'>&nbsp;</td>

<td class='content'>&nbsp;</td>

<td class='field' title='header=[HFP feed type
consumption (bags)] body=[Number of bags consumed for
HFP feed type]>HFP:</td>

<td class='content' title='header=[HFP feed
type consumption (bags)] body=[Number of bags
consumed for HFP feed type]><center>".$hfpcount."</center></td>

</tr>

<tr>

<td class='field' title='header=[Feed
consumption (kgs)] body=[Total weight of feeds
consumed]>Total feed consumed:</td>

<td colspan="2" class='content'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]><center>".$ntotalfeedconsumed."</center></td>

<td colspan="2" class='content'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]><center>".$gtotalfeedconsumed."</center></td>

</tr>

```

```

<tr>

<td colspan="5"
bgcolor="#CCCCCC"><center>

<strong>Medicine and Vaccine Consumption
</strong>

</center></td>

</tr>

<tr>

<td class='field' title='header=[PA type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for PA type of
medicine/vaccine]><center>PA:</center></td>

<td colspan="2" class='content'
title='header=[PA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for PA type
of medicine/vaccine]><center>".$npacount."</center></td>

<td colspan="2" class='content'
title='header=[PA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for PA type
of medicine/vaccine]><center>".$gpacount."</center></td>

</tr>

<tr>

<td class='field' title='header=[IA type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for IA type of
medicine/vaccine]><center>IA:</center></td>

<td colspan="2" class='content'
title='header=[IA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IA type
of medicine/vaccine]><center>".$niacount."</center></td>

<td colspan="2" class='content'
title='header=[IA type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IA type
of medicine/vaccine]><center>".$giacount."</center></td>

</tr>

<tr>

<td class='field' title='header=[IV type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for IV type of
medicine/vaccine]><center>IV:</center></td>

<td colspan="2" class='content'
title='header=[IV type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IV type
of medicine/vaccine]><center>".$nivcount."</center></td>

<td colspan="2" class='content'
title='header=[IV type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for IV type
of medicine/vaccine]><center>".$givcount."</center></td>

</tr>

<tr>

<td class='field' title='header=[V type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for V type of
medicine/vaccine]><center>V:</center></td>

```

```
<td colspan="2" class='content'
title='header=[V type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for V type of
medicine/vaccine]'><center>".$nvcount."</center></td>
```

```
<td colspan="2" class='content'
title='header=[V type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for V type of
medicine/vaccine]'><center>".$gvcount."</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[N type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for N type of
medicine/vaccine]'><center>N:</center></td>
```

```
<td colspan="2" class='content'
title='header=[N type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for N type of
medicine/vaccine]'><center>".$nncount."</center></td>
```

```
<td colspan="2" class='content'
title='header=[N type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for N type of
medicine/vaccine]'><center>".$gncount."</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[D type of
medicine/vaccine consumption (bottles)] body=[Number of
bottles consumed for D type of
medicine/vaccine]'><center>D:</center></td>
```

```
<td colspan="2" class='content'
title='header=[D type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for D type of
medicine/vaccine]'><center>".$ndcount."</center></td>
```

```
<td colspan="2" class='content'
title='header=[D type of medicine/vaccine consumption
(bottles)] body=[Number of bottles consumed for D type of
medicine/vaccine]'><center>".$gdcount."</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td colspan="5"
bgcolor="\#CCCCCC"><center>
```

```
<strong>Performance Indicators</strong>
```

```
</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average Daily
Gain from Birth (kgs)] body=[Average gain in weight of
pigs from birth]'><center>ADG from birth:</center></td>
```

```
<td colspan="2" class='content'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from
birth]'><center>".$nadgb."</center></td>
```

```
<td colspan="2" class='content'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from
birth]'><center>".$gadgb."</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average Daily
Gain (kgs)] body=[Average gain in weight of
pigs]'><center>ADG:</center></td>
```

```
<td colspan="2" class='content'
title='header=[Average Daily Gain (kgs)] body=[Average
gain in weight of pigs]'><center>".
$nadg."</center></td>
```

```
<td colspan="2" class='content'
title='header=[Average Daily Gain (kgs)] body=[Average
gain in weight of pigs]'><center>".
$gadg."</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'><center>FCR:</center></td>
```

```
<td colspan="2" class='content'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'><center>".
$nfr.</center></td>
```

```
<td colspan="2" class='content'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'><center>".
$gfr.</center></td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Percent
mortality] body=[Mortality in
percentage]'><center>Percent mortality:</center></td>
```

```
<td colspan="2" class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]'><center>".$npercentmort."</center></td>
```

```
<td colspan="2" class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]'><center>".$gpercentmort."</center></td>
```

```
</tr></tbody>;
```

```
echo "</table></center>";
```

```
echo "</div>";
```

```
}//end of while
```

```
$totalnursmedvac=$npaccount+$niaccount+$nivcount+
$nvcount+$nncount+$ndcount;
```

```
$totalgrowermedvac=$gpaccount+$giaccount+$givcount+
$gvcount+$gncount+$gdcount;
```

```
echo "<br><form name='batchperf' method='post'
action='batchperformance.php' target='_blank'>
```

```
<input type='hidden' name='batch' value='$batch'>
```

```
<input type='hidden' name='farmloc' value='$farmloc'>
```

```
<table align='center'><tr><td><a href="\javascript:
void(0);" onclick="\document.batchperf.submit();return
```

```
false;">Generate PDF
file</a></td></tr></table></form>";
```

```

$batchperf = "batchperformance.txt";

$fh = fopen($batchperf, 'w') or die("can't open file");

$stringData="Field;Nursery;Grower-Finisher"."\\n";

fwrite($fh, $stringData);

$stringData = "Building no.;".$nbldg.;".$gbldg."\\n";

fwrite($fh, $stringData);

$stringData = "Beginning population;".$nbegpopn.;".
$gbegpopn."\\n";

fwrite($fh, $stringData);

$stringData = "End population;".$nendpopn.;".
$gendpopn."\\n";

fwrite($fh, $stringData);

$stringData = "Mortality;".$nmortality.;".$gmortality."\\n";

fwrite($fh, $stringData);

$stringData = "No. of heads sold;".$nheadsold.;".
$gheadsold."\\n";

fwrite($fh, $stringData);

$stringData = "Starting age;".$nstartage.;".
$gstartage."\\n";

fwrite($fh, $stringData);

$stringData = "End age;".$nendage.;".$gendage."\\n";

fwrite($fh, $stringData);

$stringData = "Rearing period;".$nrearingperiod.;".
$grearingperiod."\\n";

fwrite($fh, $stringData);

$stringData = "Starting weight;".$nstartwt.;".
$gstartwt."\\n";

fwrite($fh, $stringData);

$stringData = "End weight;".$nendwt.;".$gendwt."\\n";

fwrite($fh, $stringData);

$stringData = "Weight gain;".$nwtgain.;".$gwtgain."\\n";

fwrite($fh, $stringData);

$stringData = "Total weight;".$ntotalwt.;".$gtotalwt."\\n";

fwrite($fh, $stringData);

$stringData = "Leadman;".$nleadman.;".$gleadman."\\n";

fwrite($fh, $stringData);

$stringData = "Caretaker;".$ncaretaker.;".
$gcaretaker."\\n";

fwrite($fh, $stringData);

$stringData = "Starting date;".$nstartdate.;".
$gstartdate."\\n";

fwrite($fh, $stringData);

$stringData = "End date;".$nenddate.;".$genddate."\\n";

```

```

fwrite($fh, $stringData);

$stringData = "Total feeds consumed;".
$totalfeedconsumed.;".$gtotalfeedconsumed."\\n";

fwrite($fh, $stringData);

$stringData = "Total medvac consumed;".
$totalnursmedvac.;".$totalgrowermedvac."\\n";

fwrite($fh, $stringData);

$stringData = "ADG from birth;".$nadgb.;".$gadgb."\\n";

fwrite($fh, $stringData);

$stringData = "ADG;".$nadg.;".$gadg."\\n";

fwrite($fh, $stringData);

$stringData = "FCR;".$nfcrcr.;".$gfcrcr."\\n";

fwrite($fh, $stringData);

$stringData = "Percent mortality;".$npercentmort.;".
$gpercentmort."\\n";

fwrite($fh, $stringData);

fclose($fh);

} //end of else batch specified

if($num_rows>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

echo " FIRST PREV ";

} else {

echo " <a
href='{$_SERVER['PHP_SELF']}'?pageno=1'>FIRST</a> ";

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // else

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

$nextpage = $pageno+1;

echo " <a
href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a
href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // else

echo "</p>";

}

?>

```

```

</body>
</html>

movenurseryrecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<script type="text/javascript" src="BoxOver.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #3333;

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$batch=$_GET['batch'];

$bldg=$_GET['bldg'];

$leadman=$_GET['leadman'];

$caretaker=$_GET['caretaker'];

$farmloc=$_GET['farmloc'];

$occupiedBldgMsg=$_GET['occupiedBldgMsg'];

$batchCaretakerRatioMsg=$_GET['batchCaretakerRatioMs
g'];

```

```

$caretakerMaxBatchMsg=$_GET['caretakerMaxBatchMsg'];

if($occupiedBldgMsg!=""){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>".
$occupiedBldgMsg."</font><br><br>";

}else if($batchCaretakerRatioMsg!=""){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>".
$batchCaretakerRatioMsg."</font><br><br>";

}else if($caretakerMaxBatchMsg!=""){

echo "<font size=2><b>Status: </b>
</font>";

echo "<font color='red' size=2>".
$caretakerMaxBatchMsg."</font><br><br>";

}

echo "<form method='GET'
action='movetomonthlynurserybatch.php'>";

echo "<table width='289'>

<tr>

<td width='81' title='header=[Batch number]
body=[Unique batch ID]'>Batch no.:</td>

<td width='198' title='header=[Batch number]
body=[Unique batch ID]'>".$batch."</td>

</tr>

<tr>

<td title='header=[Grower building number]
body=[Farm building number code]'>Bldg no.:</td>

<td title='header=[Grower building number]
body=[Farm building number code]'><select
name='bldgno' id='bldgno'><option
selected='selected'></option>";

html_drop_down("` pig inventory record`",
"building_no", $bldg, "", "");

echo "</select></td>

</tr>";

echo " <script>

var bldg = new
LiveValidation( 'bldgno', {onlyOnSubmit: true } );

bldg.add(Validate.Presence );

</script>";

echo "<tr>

<td title='header=[Leadman] body=[Name of leadman
in charge]'>Leadman:</td>";

```



```

        echo " <td title='header=[Leadman]
body=[Name of leadman in charge]'><select
name='leadmanname' id='leadman'><option
selected='selected'></option>";

        html_drop_down("`employee record`",
"last_name", $leadman, "WHERE farm_location='$farmloc'
AND farm_type='Grower-Finisher' AND
employee_type='leadman'", "record");

        echo " </select></td></tr>";

echo " <script>

var leadman = new LiveValidation( 'leadman',
{onlyOnSubmit: true } );

leadman.add(Validate.Presence);

</script>";

echo " <tr>

<td title='header=[Caretaker] body=[Name of caretaker
in charge]'>Caretaker:</td>

<td title='header=[Caretaker] body=[Name of caretaker
in charge]'><select name='caretakername'
id='caretaker'><option selected='selected'></option>";

        html_drop_down("`employee record`",
"last_name", $caretaker, "WHERE farm_location='$farmloc'
AND farm_type='Grower-Finisher' AND
employee_type='caretaker'", "record");

        echo " </select></td></tr>";

echo " <script>

var caretaker = new LiveValidation( 'caretaker',
{onlyOnSubmit: true } );

caretaker.add(Validate.Presence);

</script>";

echo " <tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr></table>

<table>

<tr>

<td>&nbsp;</td>

<input type='hidden' name='batch'
value='\$batch' >

<input type='hidden' name='farmloc'
value='\$farmloc'>

<td><input type='submit' name='move'
value='Move' /></td></form>

<form method='post' action='updatepig.php'>

<td><input type='submit' name='cancel'
value='Cancel' /></td></form>

```

```

</tr>

</table></form>";

?>

</body>

</html>

movetomonthlygrowerbatch.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

</style>

</head>

<body>

<?php

ini_set("display_errors",0);

include("connect.php");

require("findIncentiveValue.php");

$batch=$_GET['batch'];

$dr=$_GET['dr'];

$pigclass=$_GET['pigclass'];

$market=$_GET['market'];

$pricekg=$_GET['pricekg'];

$savenetwt=$_GET['avenetwt'];

```

```

$buyer=$_GET['buyer'];
$flag='movetomonthlygrower';
$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));
$datetoday=$dateTime->format("Y-m-d");
$month=$dateTime->format("m");
$year=$dateTime->format("Y");

$hgp1count=0;
$hgp2count=0;
$hfpcount=0;
$pacount=0;
$iacount=0;
$ivcount=0;
$vcount=0;
$ncount=0;
$dcount=0;

$search = mysql_query("SELECT * FROM `pig inventory
record` WHERE batch_no = '$batch'");

$num_row = @mysql_num_rows($search);

if($num_row == 0){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>No record
exists!</font><br>";
    include("updatepig.php");
}else{
    $sql=mysql_query("SELECT * FROM `sales
record` WHERE dr_no = '$dr'");
    $num_row2=mysql_num_rows($sql);
    if($num_row2>0){
        $duplicateDrNoMsg="Duplicate DR number!
Please check your input and try again.";
        include("errorMessage.php");
    }else{
        while($row = mysql_fetch_array($search)){
            $batch=$row['batch_no'];
            $startdate=$row['start_date'];
            $period=$row['month_year'];
            $enddate=$row['present_date'];
            $bldg=$row['building_no'];
            $farmloc=$row['farm_location'];
            $farmtype=$row['farm_type'];
            $begpopn=$row['beginning_population'];
            $endpopn=$row['present_population'];
            $mortality=$row['mortality'];
            $startage=$row['start_age'];
            $endage=$row['present_age'];
            $totalwt=$row['total_weight'];
            $startwt=$row['start_weight'];
            $endwt=$row['end_weight'];
            $headsold=$row['no_of_heads_sold'];
            $leadman=$row['leadman'];
            $caretaker=$row['caretaker'];
        }//end of while
        $rearingperiod=$endage-
$startage;
        $weightgain=$endwt-$startwt;
        $totalweightgain=$weightgain*$endpopn;
        $percentmortality=round(($mortality/
$begpopn)*100, 2);
        $adgb=round(($endwt-1.50)/
$endage, 2);
        $adg=round($weightgain/$rearingperiod, 2);
        $totalendwt=$weightgain*$endpopn;
        $search2=mysql_query("SELECT * FROM
`feeds medicines record` WHERE batch_no=' $batch' AND
farm_type='Grower-Finisher'");
        while($row=mysql_fetch_array($search2)){
            $subclass=$row['subclass'];
            $consumption=$row['consumption_quantity'];
            if($subclass=='HGP1'){
                $hgp1count=$hgp1count+$consumption;
            }else if($subclass=='HGP2'){
                $hgp2count=$hgp2count+
$consumption;
            }else if($subclass=='HFP'){
                $hfpcount=$hfpcount+
$consumption;
            }else if($subclass=='PA'){
                $pacount=$pacount+
$consumption;
            }else if($subclass=='IA'){
                $iacount=$iacount+$consumption;
            }
        }
    }
}

```

```

    }else if($subclass=='IV'){
    $ivcount=$ivcount+$consumption;

    }else if($subclass=='V'){
    $vcount=$vcount+$consumption;

    }else if($subclass=='N'){
    $ncount=$ncount+$consumption;

    }else if($subclass=='D'){
    $dcount=$ncount+$consumption;

    }

} //end of while

```

```

$totalfeedconsumed=($hgp1count+
$hgp2count+$hfpcount)*50;

```

```

$fcr=round($totalfeedconsumed/
$totalendwt,2);
$valueOfFcr=findFcrValue($fcr, $farmtype);

```

```

$valueOfMort=findMortValue($percentmortality,
$farmtype);
$incentive=round(($valueOfMort*$endpopn)+
($valueOfFcr*$totalweightgain),2);

```

```

$totalweight=$endwt*$endpopn;

```

```

$totalnetweight=$avenetwt*$endpopn;

```

```

$amount=round($totalnetweight*$pricekg,2);

```

```

$query=mysql_query("UPDATE `monthly batch
performance report` SET grower_month='$month',
grower_year='$year', grower_building_no='$bldg',
grower_start_date='$startdate',
grower_end_date='$enddate',
grower_beginning_population='$begpopn',
grower_end_population='$endpopn',
grower_mortality='$mortality',
grower_heads_sold='$headsold',
grower_leadman='$leadman',
grower_caretaker='$caretaker',
grower_start_age='$startage', grower_end_age='$endage',
grower_rearing_period='$rearingperiod',
grower_start_weight='$startwt',
grower_end_weight='$endwt',
grower_weight_gain='$weightgain',
grower_total_weight='$totalwt', HGP1='$hgp1count',
HGP2='$hgp2count', HFP='$hfpcount',
grower_PA='$pacount', grower_IA='$iacount',
grower_IV='$ivcount', grower_V='$vcount',
grower_N='$ncount', grower_D='$dcount',
grower_total_feed_consumed='$totalfeedconsumed',
grower_percent_mortality='$percentmortality',
grower_ADG='$adg', grower_ADG_B='$adgb',
grower_FCR='$fcr', grower_incentive='$incentive',
average_net_weight='$avenetwt',
total_net_weight='$totalnetweight' WHERE
batch_no='$batch'");

```

```

$insertsales=mysql_query("INSERT INTO `sales
record` (`dr_no`, `date`, `year`, `month`, `batch_no`,
`no_of_heads_sold`, `present_age`, `pig_class`, `buyer`,
`price_per_kilogram`, `total_sold_weight`,
`average_sold_weight`, `total_net_weight`,
`average_net_weight`, `market_type`, `amount`,
`farm_type`) VALUES ('$dr', '$datetoday', '$year',
'$month', '$batch', '$endpopn', '$endage', '$pigclass',
'$buyer', '$pricekg', '$totalweight', '$endwt',
'$totalnetweight', '$avenetwt', '$market', '$amount',
'$farmtype')");

```

```

if(!$insertsales){

```

```

echo "<font size=2><b>Status:
</b> </font>";

```

```

echo "<font color='red' size=2>Transferring grower record
to market sales failed!</font><br>";

```

```

} else{

```

```

echo "<font size=2><b>Status: </b>
</font>";

```

```

echo "<font color='green' size=2>Transferring
grower record to market sales success!</font>";

```

```

}

```

```

$delete=mysql_query("DELETE FROM `pig
inventory record` WHERE batch_no='$batch'");

```

```

$query=mysql_query("SELECT * FROM
`monthly actual vs target values` WHERE year='$year'
AND month='$month'");

```

```

$num_row2=mysql_num_rows($query);

```

```

if($num_row2>0){

```

```

while($row=mysql_fetch_array($query)){

```

```

$averageasp=$row['average_selling_price'];

```

```

}

```

```

$aveasp=round(($pricekg+
$averageasp)/2,2);

```

```

if($market=='Intra-Company'){

```

```

$update3=mysql_query("UPDATE `monthly
actual vs target values` SET intra_asp='$pricekg',
average_selling_price='$aveasp' WHERE year='$year' AND
month='$month' AND market_type='$market'");

```

```

} else if($market=='Commercial'){

```

```

$update3=mysql_query("UPDATE `monthly
actual vs target values` SET commercial_asp='$pricekg',
average_selling_price='$aveasp' WHERE year='$year'
AND month='$month' AND market_type='$market'");

```

```

}

```

```

} else{

```

```

if($market=='Intra-Company'){

```

```

$insert3=mysql_query("INSERT INTO `monthly
actual vs target values` (year, month, intra_asp,
average_selling_price) VALUES ('$year', '$month',
'$pricekg', '$pricekg')");

```

```

} else if($market=='Commercial'){

```

```

$insert4=mysql_query("INSERT INTO `monthly
actual vs target values` (year, month, commercial_asp,
average_selling_price) VALUES ('$year', '$month',

```

```

'pricekg', 'pricekg');
    }
}

$totalbatch=0;
$totalbegpopn=0;
$totalendpopn=0;
$totalmort=0;
$feedconsump=0;

$yeartoendquery=mysql_query("SELECT *
FROM `year to end batch performance report` WHERE
month='$month' AND year='$year' AND
farm_type='$farmtype'");

$num_row3 =
mysql_num_rows($yeartoendquery);

if($num_row3==0){

$insertyearend=mysql_query("INSERT INTO
`year to end batch performance report` (`month`, `year`,
`farm_type`, `total_batch_transferred`,
`beginning_population`, `end_population`,
`total_mortality`, `percent_mortality`,
`average_start_weight`, `average_end_weight`,
`average_start_age`, `average_end_age`, `ADG_B`, `ADG`,
`FCR`, `feed_consumption`, `average_net_weight`,
`total_net_weight`) VALUES('$month', '$year', '$farmtype',
'1', '$begpopn', '$endpopn', '$mortality',
'$percentmortality', '$startwt', '$endwt', '$startage',
'$endage', '$adgb', '$adg', '$fcr', '$totalfeedconsumed',
'$avenetwt', '$totalnetweight'");

}

while($row=mysql_fetch_array($yeartoendquery)){

$totalbatch=$row['total_batch_transferred'];
$totalbegpopn=$row['beginning_population'];
$totalendpopn=$row['end_population'];
$totalmort=$row['total_mortality'];

$avestartwt=$row['average_start_weight'];
$aveendwt=$row['average_end_weight'];
$avestartage=$row['average_start_age'];
$aveendage=$row['average_end_age'];

$yefcr=$row['FCR'];
$feedconsump=$row['feed_consumption'];

$netwt=$row['average_net_weight'];
$totalnetwt=$row['total_net_weight'];

} //end of while
$totalbatch=$totalbatch+1;
$totalbegpopn=$totalbegpopn+
$begpopn;
$totalendpopn=$totalendpopn+$endpopn;
$totalmort=$totalmort+$mortality;
$percentmort=$totalmort/$begpopn;

```

```

$avestartwt=$avestartwt+
(($startwt*$begpopn)/$totalbegpopn);
$aveendwt=$aveendwt+
(($endwt*$endpopn)/$totalendpopn);
$avestartage=$avestartage+
(($startage*$begpopn)/$totalbegpopn);
$aveendage=$aveendage+
(($endage*$endpopn)/$totalendpopn);
$yeadgb=($aveendwt-1.5)/
$aveendage;
$yeadg=($aveendwt-$avestartwt)/
($aveendage-$avestartage);
$feedconsump=$feedconsump+
$totalfeedconsumed;
$yefcr=$feedconsump/((($aveendwt-
$avestartwt)*($totalbegpopn-$totalmort));
$avenetwt=round(($avenetwt+$netwt)/2.2);
$overalltotalnetwt=$avenetwt*$totalendpopn;

$updateyearend=mysql_query("UPDATE `year
to end batch performance report` SET
total_batch_transferred='$totalbatch',
beginning_population='$totalbegpopn',
end_population='$totalendpopn',
total_mortality='$totalmort',
percent_mortality='$percentmort',
average_start_weight='$avestartwt',
average_end_weight='$aveendwt',
average_start_age='$avestartage',
average_end_age='$aveendage', ADG_B='$yeadgb',
ADG='$yeadg', FCR='$yefcr',
feed_consumption='$feedconsump',
average_net_weight='$avenetwt',
total_net_weight='$overalltotalnetwt' WHERE
month='$month' AND year='$year' AND
farm_type='$farmtype'");

} //end of num_row2 else
} //end of num_row else
include("updatepig.php");
} //end of else
?>
</body>
</html>

```

movetomonthlynurserybatch.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<style type="text/css">

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

```

```

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

</style>

</head>

<body>

<?php

ini_set("display_errors",0);

include("connect.php");

require("findIncentiveValue.php");

require("checkPigRecordInput.php");

$batch=$_GET['batch'];

$bldg=$_GET['bldgno'];

$leadman=$_GET['leadmanname'];

$caretaker=$_GET['caretakername'];

$farmloc=$_GET['farmloc'];

$farmtype='Grower-Finisher';

$flag='movetonursery';

$search = mysql_query("SELECT * from `pig inventory
record` WHERE farm_type='$farmtype' AND
building_no='$bldg'");

$num_row = @mysql_num_rows($search);

if($num_row > 0){

    //check to see if selected bldg is already
    occupied

    $occupiedBldgMsg="Building no. is currently
    occupied.<br> Please check your inputs and try again.";

    include("errorMessage.php");

}else{

    //check if no. of batches in a particular farm
    location and no. of caretakers in that farm location is
    balanced

    //current ratio of batch to caretaker is 1:3

    $batchCount=checkBatchCount($farmloc);

    $caretakerMaxBatchCount=checkCaretakerCount($farmloc
    );

    if($batchCount==$caretakerMaxBatchCount){

        $batchCaretakerRatioMsg="Error! Cannot

move batch record because there is an insufficient number
of caretakers.<br>

Please contact HR office to inquire.";
        include("errorMessage.php");

    }else{

        //check if selected caretaker is currently handling
        maximum number of batches allowed

        $maxBatchCount=checkMaxNumberOfBatches($caretaker)
        ;
        if($maxBatchCount==3){
            $caretakerMaxBatchMsg="Error!
            Please select another caretaker.

            The caretaker you selected has already reached the
            maximum number of batches to feed.";
            include("errorMessage.php");

        }else{

            $dateTime = new DateTime("now", new
            DateTimeZone('Asia/Singapore'));

            $datetoday=$dateTime->format("Y-m-d");

            $monthyear=substr($datetoday, 0, 7);

            $month=$dateTime->format("m");

            $year=$dateTime->format("Y");

            $pspcount=0;

            $hspcount=0;

            $pacount=0;

            $iacount=0;

            $ivcount=0;

            $vcount=0;

            $ncount=0;

            $dcount=0;

            $search = mysql_query("SELECT * FROM `pig inventory
            record` WHERE batch_no ='$batch'");

            $num_row = @mysql_num_rows($search);

            if($num_row == 0){

                echo "<font size=2 color='red';>No record
                exist!</font>";

                include("updatepig.php");

            }else{

                while($row = mysql_fetch_array($search)){

                    $batch=$row['batch_no'];

                    $startdate=$row['start_date'];
                    $enddate=$row['present_date'];
                    $begpopn=$row['beginning_population'];

```

```

$endpopn=$row['present_population'];

    $mortality=$row['mortality'];

    $startage=$row['start_age'];
    $endage=$row['present_age'];

    $totalwt=$row['total_weight'];

    $startwt=$row['start_weight'];

    $endwt=$row['end_weight'];
$headsold=$row['no_of_heads_sold'];

} //end of while

$rearingperiod=$endage-$startage;

$weightgain=$endwt-$startwt;
$totalweightgain=$weightgain*$endpopn;

$percentmortality=round(($mortality/
$begpopn)*100, 2);

    $adgb=round(($endwt-1.50)/
$endage, 2);
    $adg=round($weightgain/$rearingperiod, 2);

    $totalendwt=$weightgain*$endpopn;

    $search2=mysql_query("SELECT * FROM
`feeds medicines record` WHERE batch_no='$batch' AND
farm_type='Nursery'");

while($row=mysql_fetch_array($search2)){

    $subclass=$row['subclass'];

    $consumption=$row['consumption_quantity'];

    if($subclass=='PSP'){
        $pspcount=$pspcount+$consumption;
    }else if($subclass=='HSP'){
        $hspscount=$hspscount+
$consumption;
    }else if($subclass=='PA'){
        $pacount=$pacount+$consumption;
    }else if($subclass=='IA'){
        $iacount=$iacount+$consumption;
    }else if($subclass=='IV'){
        $ivcount=$ivcount+$consumption;
    }else if($subclass=='V'){
        $vcount=$vcount+$consumption;
    }else if($subclass=='N'){
        $ncount=$ncount+$consumption;
    }else if($subclass=='D'){
        $dcount=$ncount+$consumption;
    }

} //end of while
$totalfeedconsumed=( $pspcount+
$hspscount)*50;
    $fcr=round($totalfeedconsumed/
$totalendwt,2);

    $valueOfFcr=findFcrValue($fcr, $farmtype);

    $valueOfMort=findMortValue($percentmortality,
    $farmtype);
    $incentive=round(($valueOfMort*$endpopn)+
($valueOfFcr*$totalweightgain),2);

    $query=mysql_query("INSERT INTO `monthly
batch performance report` (`batch_no`, `nurs_month`,
`nurs_year`, `nurs_building_no`, `farm_location`,
`nurs_start_date`, `nurs_end_date`,
`nurs_beginning_population`, `nurs_end_population`,
`nurs_mortality`, `nurs_heads_sold`, `nurs_leadman`,
`nurs_caretaker`, `nurs_start_age`, `nurs_end_age`,
`nurs_rearing_period`, `nurs_start_weight`,
`nurs_end_weight`, `nurs_weight_gain`,
`nurs_total_weight`, `PSP`, `HSP`, `nurs_PA`, `nurs_IA`,
`nurs_IV`, `nurs_V`, `nurs_N`, `nurs_D`,
`nurs_total_feed_consumed`, `nurs_percent_mortality`,
`nurs_ADG`, `nurs_ADG_B`, `nurs_FCR`, `nurs_incentive`)
VALUES ('$batch', '$month', '$year', '$bldg', '$farmloc',
'$startdate', '$enddate', '$begpopn', '$endpopn',
'$mortality', '$headsold', '$leadman', '$caretaker',
'$startage', '$endage', '$rearingperiod', '$startwt',
'$endwt', '$weightgain', '$totalwt', '$pspcount',
'$hspscount', '$pacount', '$iacount', '$ivcount', '$vcount',
'$ncount', '$dcount', '$totalfeedconsumed',
'$percentmortality', '$adg', '$adgb', '$fcr', '$incentive')");

if(!$query){
echo "<font size=2><b>Status: </b> </font>";

echo "<font color='red' size=2>Transferring nursery
record to grower failed!</font><br>";

    }else{
echo "<font size=2><b>Status: </b> </font>";

        echo "<font color='green'
size=2>Transferring nursery record to grower success!
<br></font>";

    }

    $query2=mysql_query("UPDATE `pig inventory
record` SET start_date='$enddate',
present_date='$datetoday', month_year='$monthyear',
farm_type='Grower-Finisher', building_no='$bldg',
leadman='$leadman', caretaker='$caretaker',
beginning_population='$endpopn',
present_population='$endpopn', mortality='0',
start_age='$endage', present_age='$endage',
start_weight='$endwt', no_of_heads_sold='0' WHERE
batch_no='$batch' ");

    $totalbatch=0;

    $totalbegpopn=0;

    $totalendpopn=0;

    $totalmort=0;

    $feedconsump=0;

    $yeartoendquery=mysql_query("SELECT *
FROM `year to end batch performance report` WHERE
month='$month' AND year='$year' AND
farm_type='$farmtype'");

```

```

        $num_row =
@mysql_num_rows($yeartoendquery);

        if($num_row==0){
            $insertyearend=mysql_query("INSERT INTO
`year to end batch performance report` (`month`, `year`,
`farm_type`, `total_batch_transferred`,
`beginning_population`, `end_population`,
`total_mortality`, `percent_mortality`,
`average_start_weight`, `average_end_weight`,
`average_start_age`, `average_end_age`, `ADG_B`, `ADG`,
`FCR`, `feed_consumption`) VALUES('$month', '$year',
'$farmtype', '1', '$begpopn', '$endpopn', '$mortality',
'$percentmortality', '$startwt', '$endwt', '$startage',
'$endage', '$adgb', '$adg', '$fcr', '$totalfeedconsumed')");

        }else{
while($row=mysql_fetch_array($yeartoendquery)){

        $totalbatch=$row['total_batch_transferred'];
        $totalbegpopn=$row['beginning_population'];
        $totalendpopn=$row['end_population'];
        $totalmort=$row['total_mortality'];

        $avestartwt=$row['average_start_weight'];
        $aveendwt=$row['average_end_weight'];
        $avestartage=$row['average_start_age'];
        $aveendage=$row['average_end_age'];

        $yefcr=$row['FCR'];

        $feedconsump=$row['feed_consumption'];

        }//end of while
        $totalbatch=$totalbatch+1;

        $totalbegpopn=$totalbegpopn+$begpopn;
        $totalendpopn=$totalendpopn+$endpopn;

        $totalmortality=$totalmort+$mortality;
        $percentmort=$totalmortality/
$begpopn;
        $avestartwt=$avestartwt+
(($startwt*$begpopn)/$totalbegpopn);
        $aveendwt=$aveendwt+
(($endwt*$endpopn)/$totalendpopn);
        $avestartage=$avestartage+
(($startage*$begpopn)/$totalbegpopn);
        $aveendage=$aveendage+
(($endage*$endpopn)/$totalendpopn);
        $yeadgb=($aveendwt-1.5)/
$aveendage;
        $yeadg=($aveendwt-$avestartwt)/
($aveendage-$avestartage);
        $feedconsump=$feedconsump+
        $yefcr=$feedconsump/
(($aveendwt-$avestartwt)*($totalbegpopn-$totalmort));

        $updateyearend=mysql_query("UPDATE `year
to end batch performance report` SET
total_batch_transferred=$totalbatch',
beginning_population=$totalbegpopn',
end_population=$totalendpopn',
total_mortality=$totalmortality',
percent_mortality=$percentmort',
average_start_weight=$avestartwt',
average_end_weight=$aveendwt',
average_start_age=$avestartage',
average_end_age=$aveendage', ADG_B=$yeadgb',
ADG=$yeadg', FCR=$yefcr',
feed_consumption=$feedconsump' WHERE
month=$month' AND year=$year' AND
farm_type=$farmtype");

        }//end of num_row else

        include("updatepig.php");

} //end of else

```

```

} //end of else caretaker max no of batches

} //end of else insufficient no. of caretakers

} //end of else bldg occupied

?>

</body>

</html>

```

search.php

```

<?php
include("connect.php");

$q = strtolower($_GET["q"]);

if (!$q) return;

$query=mysql_query("SELECT batch_no FROM `pig
inventory record` WHERE batch_no LIKE '%$q%'");

while($data=mysql_fetch_array($query)){

        echo $data['batch_no']."\n";

}

?>

```

search2.php

```

<?php
include("connect.php");

$q = strtolower($_GET["q"]);

if (!$q) return;

$query=mysql_query("SELECT employee_ID, last_name,
first_name FROM `employee record` WHERE (last_name
LIKE '%$q%') OR (first_name LIKE '%$q%')");

while($data=mysql_fetch_array($query)){

        echo $data['last_name'].", ".
$data['first_name']."\n";

}

?>

```

searchemployee.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="ddaccordion.js"></script>
<script type="text/javascript"
src="accordioninit.js"></script>
<link rel="stylesheet" type="text/css"
href="accordion.css" />
<style type="text/css">
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
#rounded-corner
{
font-family: Helvetica,Arial, Sans-Serif;
font-size: 12px;
margin: 0px;
width: 550px;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
padding: 8px;
font-weight: bold;
font-size: 13px;
background: #b9c9fe;
border: 1px solid #FFFFFF;
}
#rounded-corner td.content
{
padding: 8px;
background: #f2f2f2;
color: #669;
border: 1px solid #FFFFFF;
}
#rounded-corner td.field
{
padding: 8px;
font-weight: bold;
font-size: 13px;
background: #fff0d6;
border: 1px solid #FFFFFF;
}
#rounded-corner tfoot td.rounded-foot-left
{
background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require("findIncentiveValue.php");

```



```

$flag='searchEmployee';
$employee=$_GET['employee'];
$name=explode(" ", $employee);
$lastname=$name[0];
$firstname=$name[1];

$search=mysql_query("SELECT * FROM `employee record`
WHERE last_name='$lastname' AND
first_name='$firstname'");

$numrows2=mysql_num_rows($search);

if($numrows2==0){
    $noSuchEmployee="No such employee record
exists! Please check your input and try again.";
    include("errorMessage.php");
}else{
    while($rrow=mysql_fetch_array($search)){
        $farmtype=$rrow['farm_type'];
        $emptype=$rrow['employee_type'];
        $farmloc=$rrow['farm_location'];
    }

    if($farmtype=='Nursery' && $emptype=='Leadman'){
        $where="WHERE nurs_leadman='$lastname'";
    }else if($farmtype=='Nursery' &&
$emptype=='Caretaker'){
        $where="WHERE nurs_caretaker='$lastname'";
    }else if($farmtype=='Grower-Finisher' &&
$emptype=='Leadman'){
        $where="WHERE
grower_leadman='$lastname'";
    }else if($farmtype=='Grower-Finisher' &&
$emptype=='Caretaker'){
        $where="WHERE
grower_caretaker='$lastname'";
    }

    echo "<h4>Performance and salary computation of ".
$firstname." ".$lastname."</h4>";

    if (isset($_GET['pageno'])) {
        $pageno = $_GET['pageno'];
    }else{
        $pageno = 1;
    }

    } // if

$query1 = "SELECT count(*) FROM `monthly batch
performance report`";

$query1.=" " . $where;

$result = mysql_query($query1) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 10;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {
    $pageno = $lastpage;
} // if

if ($pageno < 1) {
    $pageno = 1;
} // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ', ' .
$rows_per_page;

$query1 = "SELECT * from `monthly batch performance
report`";

$query1.=" " . $where;

$query1.=" ORDER BY batch_no DESC $limit";

$sql=mysql_query($query1);

$num_row = mysql_num_rows($sql);

if($num_row == 0){
    $flag='searchemployeerecord';
    $noSuchEmpRecord= "Employee has no
inventory records in the database.";
    include("errorMessage.php");
}else{
    if($farmtype=='Nursery'){
        while($row =
mysql_fetch_array($sql)){
            $batch=$row['batch_no'];
            $bldg=$row['nurs_building_no'];

            $begpopn=$row['nurs_beginning_population'];
            $prespopn=$row['nurs_end_population'];

            $mortality=$row['nurs_mortality'];
            $startage=$row['nurs_start_age'];
            $presage=$row['nurs_end_age'];
            $rearingperiod=$row['nurs_rearing_period'];
        }
    }
}

```

```

$totalwt=$row['nurs_total_weight'];
$startwt=$row['nurs_start_weight'];
    $endwt=$row['nurs_end_weight'];

$headsold=$row['nurs_heads_sold'];
    if($emptytype=='Leadman'){

    $partner=$row['nurs_caretaker'];

        }else
if($emptytype='Caretaker'){
    $partner=$row['nurs_leadman'];
        }
    $startdate=$row['nurs_start_date'];
    $enddate=$row['nurs_end_date'];

    $weightgain=$row['nurs_weight_gain'];

$feedconsumption=$row['nurs_total_feed_consumed'];

    $percentmort=$row['nurs_percent_mortality'];

    $adgb=$row['nurs_ADG_B'];
    $adg=$row['nurs_ADG'];
    $fcr=$row['nurs_FCR'];

    $weightgain=$weightgain*$prespopn;

echo "<div class='technology'>".$batch."</div>";

echo "<div class='thelanguage'>";

echo "<center><table id='rounded-corner'>";

echo "<thead><th class='rounded-company'
colspan='4'>General Information</th>

        </thead>

        <tfoot>

        <tr>

            <td colspan='4' class='\"rounded-foot-
left\">&nbsp;&nbsp;&nbsp;&nbsp;</td>

                </tr>

            </tfoot>";

echo "<tbody><tr>";

echo "<td width='160' class='field' title='header=[Building
number] body=[Farm building number code]>Bldg
no.:</td>";

echo "<td width='160' class='content'
title='header=[Building number] body=[Farm building
number code]>".$bldg."</td>";

echo "<td width='160' class='field' title='header=[Farm
location] body=[Location of farm]>Farm location:</td>";

echo "<td width='160' class='content'
title='header=[Farm location] body=[Location of farm]'>".
$farmloc."</td>";

echo "</tr><tr>";

echo "<td class='field' title='header=[Beginning
population] body=[Starting population of a batch of
pigs]>Beginning population:</td>";

echo "<td class='content' title='header=[Beginning
population] body=[Starting population of a batch of
pigs]'>".$begpopn."</td>";

echo "<td class='field' title='header=[Farm type]
body=[Type of farm]>Farm type:</td>";

echo "<td class='content' title='header=[Farm type]
body=[Type of farm]'>".$farmtype."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[End population]
body=[Population of a batch of pigs during harvest
time]>End population:</td>";

echo "<td class='content' title='header=[End population]
body=[Population of a batch of pigs during harvest
time]'>".$prespopn."</td>";

        if($emptytype=='Leadman'){

echo "<td class='field' title='header=[Caretaker]
body=[Name of caretaker in charge]>Caretaker:</td>";

        }else if($emptytype=='Caretaker'){

echo "<td class='field' title='header=[Leadman]
body=[Name of leadman in charge]>Leadman:</td>";

        }

echo "<td class='content'>".$partner."</td></tr>";

echo "<tr>";

echo "<td class='field' title='header=[Mortality]
body=[Number of pigs died]>Mortality:</td>";

echo "<td class='content' title='header=[Mortality]
body=[Number of pigs died]'>".$mortality."</td>";

echo "<td class='field' title='header=[Starting date]
body=[Date of loading the batch into the farm]>Start
date:</td>";

echo "<td class='content' title='header=[Starting date]
body=[Date of loading the batch into the farm]'>".
$startdate."</td></tr>";

echo "<tr>";

echo "<td class='field' title='header=[Number of heads
sold] body=[Number of pigs sold]'>No. of heads
sold:</td>";

echo "<td class='content' title='header=[Number of heads
sold] body=[Number of pigs sold]'>".$headsold."</td>";

echo "<td class='field' title='header=[End date]
body=[Harvest time for the batch of pigs]>End
date:</td>";

echo "<td class='content' title='header=[End date]
body=[Harvest time for the batch of pigs]'>".
$enddate."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting age (days)]
body=[Age of pigs from the start date of loading]>Start
age:</td>";

echo "<td class='content' title='header=[Starting age
(days)] body=[Age of pigs from the start date of
loading]'>".$startage."</td>";

echo "<td class='field' title='header=[Rearing period
(days)] body=[Fattening period]>Rearing period:</td>";

```

```

echo "<td class='content' title='header=[Rearing period
(days)] body=[Fattening period]'>".
$rearingperiod."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[End age (days)]
body=[Age of pigs at harvest time]'>End age:</td>";

echo "<td class='content' title='header=[End age (days)]
body=[Age of pigs at harvest time]'>". $presage."</td>";

echo "<td class='field' title='header=[Total weight (kgs)]
body=[Total weight of randomly sampled pigs]'>Total
weight:</td>";

echo "<td class='content' title='header=[Total weight
(kgs)] body=[Total weight of randomly sampled pigs]'>".
$totalwt."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting weight
(kgs)] body=[Weight of pigs at start date]'>Start
weight:</td>";

<td class='content' title='header=[Starting weight (kgs)]
body=[Weight of pigs at start date]'>". $startwt."</td>";

echo "<td class='field' title='header=[Weight gain (kgs)]
body=[Weight gained during fattening period]'>Weight
gain:</td>";

echo "<td class='content' title='header=[Weight gain
(kgs)] body=[Weight gained during fattening period]'>".
$weightgain."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[End weight (kgs)]
body=[End weight of pigs at harvest time]'>End
weight:</td>";

<td class='content' title='header=[End weight (kgs)]
body=[End weight of pigs at harvest time]'>".
$endwt."</td>";

echo "<td class='field' title='header=[Feed consumption
(kgs)] body=[Total weight of feeds consumed]'>Feed
consumption:</td>";

echo "<td class='content' title='header=[Feed
consumption (kgs)] body=[Total weight of feeds
consumed]'>". $feedconsumption."</td>";

echo "</tr>";

echo "<th colspan=4><center>Performance
Indicators</center></th>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>ADG from birth:</td>";

<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>". $adgb."</td>";

echo "<td class='field' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>FCR</td>";

```

```

echo "<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>". $fcr."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>ADG:</td>";

<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$adg."</td>";

echo "<td class='field' title='header=[Percent mortality]
body=[Mortality in percentage]'>Percent mortality:</td>";

echo "<td class='content' title='header=[Percent
mortality] body=[Mortality in percentage]'>".
$percentmort."</td>";

echo "</tr>";

$valueOffFcr=findFcrValue($fcr, $farmtype);

$valueOffMort=findMortValue($percentmort, $farmtype);

$incentive=round(($valueOffMort*$prespopn)+
($valueOffFcr*$weightgain),2);

echo "<tr>";

echo "<td class='field' title='header=[Incentive/ Gross
Salary] body=[Salary of employee based on
performance]'>Incentive/ Gross salary:</td>";

echo "<td class='content' title='header=[Incentive/ Gross
Salary] body=[Salary of employee based on
performance]'>". $incentive."</td>";

echo "<td class='content'>&nbsp;</td><td
class='content'>&nbsp;</td></tr>";

echo "</tbody></table></center>";

echo "</div>";

} //end of while

} else { //farmtype=Grower

while($row = mysql_fetch_array($sql)){

    $batch=$row['batch_no'];
    $bldg=$row['grower_building_no'];

    $begpopn=$row['grower_beginning_population'];

    $prespopn=$row['grower_end_population'];

    $mortality=$row['grower_mortality'];

    $startage=$row['grower_start_age'];
    $presage=$row['grower_end_age'];
    $rearingperiod=$row['grower_rearing_period'];

    $totalwt=$row['grower_total_weight'];

    $startwt=$row['grower_start_weight'];

    $endwt=$row['grower_end_weight'];

    $headsold=$row['grower_heads_sold'];
    if($emptytype=='Leadman'){

    $partner=$row['grower_caretaker'];

    } else if($emptytype=='Caretaker'){
    $partner=$row['grower_leadman'];

```

```

    }
    $startdate=$row['grower_start_date'];

    $enddate=$row['grower_end_date'];

    $weightgain=$row['grower_weight_gain'];

$feedconsumption=$row['grower_total_feed_consumed'];

$percentmort=$row['grower_percent_mortality'];

    $adgb=$row['grower_ADG_B'];
    $adg=$row['grower_ADG'];

    $fcr=$row['grower_FCR'];
    $weightgain=$weightgain*$prespopn;

echo "<div class='technology'>". $batch. "</div>";

echo "<div class='thelanguage'>";

echo "<center><table id='rounded-corner'>";

echo "<thead>

<th class='rounded-company' colspan='4'>General
Information</th>

</thead>

<tfoot>

    <tr>

        <td colspan='4' class='\"rounded-foot-
left\">&nbsp;&nbsp;&nbsp;&nbsp;</td>

            </tr>

                </tfoot>";

echo "<tbody><tr>";

echo "<td width='160' class='field'>Bldg no.:</td>";

echo "<td width='160' class='content'>". $bldg. "</td>";

echo "<td width='160' class='field'>Farm location:</td>";

echo "<td width='160' class='content'>".
$farmloc. "</td>";

echo "</tr>

<tr>";

echo "<td class='field'>Beginning population:</td>";

echo "<td class='content'>". $begpopn. "</td>";

echo "<td class='field'>Farm type:</td>";

echo "<td class='content'>". $farmtype. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>End population:</td>";

    echo "<td class='content'>". $prespopn. "</td>";

        if($emptytype=='Leadman'){

echo "<td class='field'>Caretaker:</td>";

        }else if($emptytype=='Caretaker'){

echo "<td class='field'>Leadman:</td>";

            }

echo "<td class='content'>". $partner. "</td></tr>";

echo "<tr>";

echo "<td class='field'>Mortality:</td>";

echo "<td class='content'>". $mortality. "</td>";

echo "<td class='field'>Start date:</td>";

echo "<td class='content'>". $startdate. "</td></tr>";

echo "<tr>";

echo "<td class='field'>No. of heads sold:</td>";

echo "<td class='content'>". $headsold. "</td>";

echo "<td class='field'>End date:</td>";

echo "<td class='content'>". $enddate. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>Start age:</td>";

echo "<td class='content'>". $startage. "</td>";

echo "<td class='field'>Rearing period:</td>";

echo "<td class='content'>". $rearingperiod. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>End age:</td>";

echo "<td class='content'>". $presage. "</td>";

echo "<td class='field'>Total weight:</td>";

echo "<td class='content'>". $totalwt. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>Start weight:</td>

<td class='content'>". $startwt. "</td>";

echo "<td class='field'>Weight gain:</td>";

echo "<td class='content'>". $weightgain. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>End weight:</td>";

```

```

<td class='content'>".$endwt."</td>";

echo "<td class='field'>Feed consumption:</td>";

echo "<td class='content'>".$feedconsumption."</td>";

echo "</tr>";

echo "<th colspan=4><center>Performance
Indicators</center></th>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>ADG from birth:</td>

<td class='content'>".$adgb."</td>";

echo "<td class='field'>FCR</td>";

echo "<td class='content'>".$fcr."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field'>ADG:</td>

<td class='content'>".$adg."</td>";

echo "<td class='field'>Percent mortality:</td>";

echo "<td class='content'>".$percentmort."</td>";

echo "</tr>";

$valueOfFcr=findFcrValue($fcr, $farmtype);

$valueOfMort=findMortValue($percentmort, $farmtype);

$incentive=round(($valueOfMort*$presopn)+
($valueOfFcr*$weightgain),2);

echo "<tr>";

echo "<td class='field'>Incentive/ Gross salary:</td>";

echo "<td class='content'>".$incentive."</td>";

echo "<td class='content'>&nbsp;</td><td
class='content'>&nbsp;</td></tr>";

echo "</table>";

echo "</div>";

} //end of while

} //end of else

} //end of else num rows

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

```

```

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

$nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

}

?>

</body>

</html>

```

searchemployeeperformance.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type="text/javascript">

function reload(form){

var
farmloc=form.farmloc.options[form.farmloc.options.selecte
dIndex].value;

var
farmtype=form.farmtype.options[form.farmtype.options.se
lectedIndex].value;

var
emptytype=form.emptytype.options[form.emptytype.options.sel
ectedIndex].value;

```

```

        var
empname=form.empname.options[form.empname.options
.selectedIndex].value;

        var
yearr1=form.year1.options[form.year1.options.selectedInd
ex].value;

        var
yearr2=form.year2.options[form.year2.options.selectedInd
ex].value;

        var
yearr3=form.year3.options[form.year3.options.selectedInd
ex].value;

        var
yearr4=form.year4.options[form.year4.options.selectedInd
ex].value;

        var
mon1=form.month1.options[form.month1.options.selected
Index].value;

        var
mon2=form.month2.options[form.month2.options.selected
Index].value;

        var
mon3=form.month3.options[form.month3.options.selected
Index].value;

        var
mon4=form.month4.options[form.month4.options.selected
Index].value;

        var
tyear=form.targetyear.options[form.targetyear.options.sel
ectedIndex].value;

self.location='searchemployeeperformance.php?
farmloc='+farmloc+'&farmtype=' +
farmtype+'&emptytype=' + emptytype+'&empname=' +
empname+'&year1=' + yearr1+'&month1=' +
mon1+'&year2=' + yearr2+'&month2=' +
mon2+'&year3=' + yearr3+'&month3=' +
mon3+'&year4=' + yearr4+'&month4=' +
mon4+'&targetyear=' + tyear;

}

</script>

<style type='text/css'>
body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

td.bold{

        font-weight:bold;

}

</style>

</head>

<body>

```

```

<?php
include("connect.php");

require_once("func_html_drop_down.php");

require("getFirstName.php");

$empname=$_GET['empname'];

$emptytype=$_GET['emptytype'];

$farmloc=$_GET['farmloc'];

$farmtype=$_GET['farmtype'];

$year1=$_GET['year1'];

$year2=$_GET['year2'];

$year3=$_GET['year3'];

$year4=$_GET['year4'];

$month1=$_GET['month1'];

$month2=$_GET['month2'];

$month3=$_GET['month3'];

$month4=$_GET['month4'];

$targetyear=$_GET['targetyear'];

$aveendwtgraph=$_GET['aveendwtgraph'];

$aveendagegraph=$_GET['aveendagegraph'];

$adgbgraph=$_GET['adgbgraph'];

$adgggraph=$_GET['adgggraph'];

$fcrggraph=$_GET['fcrggraph'];

$percentmortalitygraph=$_GET['percentmortalitygraph'];

$noSuchEmpRecord=$_GET['noSuchEmpRecord'];

$monthCheckingErrorMsg=$_GET['monthCheckingErrorMsg'];

$duplicatePeriodMsg=$_GET['duplicatePeriodMsg'];

$annualDuplicateErrorMsg=$_GET['annualDuplicateErrorMsg'];

if($noSuchEmpRecord!=""){

echo "<font size=2><b>Status: </b> </font>";

        echo "<font color='red' size=2>".
$noSuchEmpRecord."</font><br>";

}else if($monthCheckingErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

        echo "<font color='red' size=2>".
$monthCheckingErrorMsg."</font><br>";

}else if($duplicatePeriodMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

```

```

        echo "<font color='red' size=2>".
$duplicatePeriodMsg."</font><br>";
    }else if($annualDuplicateErrorMsg!=""){
echo "<font size=2><b>Status: </b> </font>";

        echo "<font color='red' size=2>".
$annualDuplicateErrorMsg."</font><br>";
    }
if($farmtype=='Nursery'){
    $type='nurs_';
}
else if($farmtype=='Grower-Finisher'){
    $type='grower_';
}
}
echo "<form method='GET'
action='employeeperformancereport.php'>";
echo "<table width='562' align='center'>
    <tr>
        <td colspan='3'><center>Compare employee
performance records by filtering your
search</center></td>
    </tr>
    <tr>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td width='263'>&nbsp;</td>
    </tr>";
echo "<tr><td width='154'></td>
    <td width='129' class='bold'>Farm location:</td>";
    $query=mysql_query("SELECT DISTINCT farm_location
FROM `employee record` ORDER BY farm_location");//first
drop down
echo "<td><select name='farmloc' id='farmloc'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row = mysql_fetch_array($query)) {
    $floc=$row['farm_location'];
    if($farmloc==$floc){
        echo "<option selected='selected' value='".
$floc.">". $floc."</option><br>";
    }else{
        echo "<option value='". $floc.">".
$floc."</option>";
    }
}
}
echo "</select></td><td>&nbsp;</td>";
</tr>";

```

```

echo "<script>
var farmloc = new LiveValidation( 'farmloc',
{onlyOnSubmit: true } );
farmloc.add(Validate.Presence);
</script>";
echo "<tr><td width='154'></td>
    <td width='129' class='bold'>Farm type:</td>";
    $query2=mysql_query("SELECT DISTINCT farm_type
FROM `employee record` ORDER BY farm_type");//second
drop down
echo "<td><select name='farmtype' id='farmtype'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row2 = mysql_fetch_array($query2)) {
    $ftype=$row2['farm_type'];
    if($farmtype==$ftype){
        echo "<option selected='selected' value='".
$ftype.">". $ftype."</option><br>";
    }else{
        echo "<option value='". $ftype.">".
$ftype."</option>";
    }
}
}
echo "</select></td><td>&nbsp;</td></tr>";
echo "<script>
var farmtype = new LiveValidation( 'farmtype',
{onlyOnSubmit: true } );
farmtype.add(Validate.Presence);
</script>";
echo "<tr><td width='154'></td>
    <td width='129' class='bold'>Employee type:</td>";
    $query3=mysql_query("SELECT DISTINCT employee_type
FROM `employee record` ORDER BY
employee_type");//third drop down
echo "<td><select name='emptype' id='emptype'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row3 = mysql_fetch_array($query3)) {
    $employeetype=$row3['employee_type'];
    if($emptytype==$employeetype){
        echo "<option selected='selected' value='".
$employeetype.">". $employeetype."</option><br>";
    }else{
        echo "<option value='". $employeetype.">".
$employeetype."</option>";
    }
}
}

```

```

}

echo "</select></td><td>&nbsp;</td></tr>";

echo "<script>

var emptytype = new LiveValidation( 'emptytype',
{onlyOnSubmit: true } );

emptytype.add(Validate.Presence);

</script>";

echo "<tr><td width='154'></td>

<td width='129' class='bold'>Employee name:</td>";

if((isset($farmloc) and strlen($farmloc) >
0)&&(isset($farmtype) and strlen($farmtype) >
0)&&(isset($emptytype) and strlen($emptytype) > 0)){

    $emptytype=strtolower($emptytype);

    $query4=mysql_query("SELECT DISTINCT ".
$type.$emptytype." FROM `monthly batch performance
report` WHERE farm_location='$farmloc'");

    echo "<td><select name='empname'\
id='empname' onChange='reload(this.form);'\><option
selected='selected'></option>";

    while($row4 = mysql_fetch_array($query4)) {
$emptytype];
    $firstname=getFirstName($lastname);

        if($empname==$lastname){

echo "<option selected='selected' value='".
$lastname." '.".$firstname." ".$lastname."</option><br>";

            }else{

                echo "<option value='". $lastname." '."
.$firstname." ".$lastname."</option>";

            }

        }

    echo "</select></td><td>&nbsp;</td></tr>";

}

else{

    $query4=mysql_query("SELECT DISTINCT
employee_ID, last_name, first_name FROM `employee
record` ORDER BY employee_ID");

    echo "<td><select name='empname'\
id='empname' onChange='reload(this.form);'\><option
selected='selected'></option>";

    while($row4 = mysql_fetch_array($query4)) {

        $lname=$row4['last_name'];

        $fname=$row4['first_name'];

        if($empname==$lname){

            echo "<option selected='selected'
value='". $lname." '.".$fname." ".$lname."</option><br>";

        }else{

            echo "<option value='". $lname." '."
.$fname." ".$lname."</option>";

        }

    }

    echo "</select></td><td>&nbsp;</td></tr>";

}
}

```

```

}

echo "</select></td><td>&nbsp;</td></tr>";

}

echo "<script>

var empname = new LiveValidation( 'empname',
{onlyOnSubmit: true } );

empname.add(Validate.Presence);

</script>";

echo "</table>";

echo "<table width='562' align='center'\>

<tr>

<td width='86'\>&nbsp;</td>

<td width='90'\>&nbsp;</td>

<td width='81'\>&nbsp;</td>

<td width='90'\>&nbsp;</td>

<td width='121'\>&nbsp;</td>

<td width='66'\>&nbsp;</td>

</tr>";

echo "

<tr>

<td>&nbsp;</td>

<td colspan='4' bgcolor='#CCCCCC'
align='center'\><b>Period 1</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><center>Year:</center></td>";

if(isset($farmtype) and strlen($farmtype)>0){

    if((isset($empname) and strlen($empname)>0)
&& (isset($emptytype) and strlen($emptytype)>0)){

        $where="WHERE ".$type.
$emptytype."='$empname'";

    }else{

        $where="";

    }

    $query=mysql_query("SELECT DISTINCT ".
$type."year FROM `monthly batch performance report` ".
$where." ORDER BY ".$type."year");

    echo "<td><select name='year1'\
id='year1' onChange='reload(this.form);'\><option
selected='selected'></option>";

    while($row = mysql_fetch_array($query)) {

```



```

$year=$row[$type.'year'];

if($year==$year1){

    echo "<option selected='selected' value='".
    $year."'>".$year."</option><br>";

}else{

echo "<option value='". $year."'>".$year."</option>";

    }

    }

    echo "</select></td>";

}else{

echo "<td><select name='\year1' id='\year1'><option
selected='selected'></option>";

    html_drop_down("`monthly batch performance
report`","nurs_year", "", "", "");

    echo "</select></td>";

}

echo "<script>

var year1 = new LiveValidation( 'year1', {onlyOnSubmit:
true } );

year1.add(Validate.Presence);

</script>";

echo "<td><center>Month:</center></td>";

if((isset($year1) and strlen($year1) > 0) &&
(isset($farmtype) and strlen($farmtype)>0)){

    if((isset($empname) and strlen($empname)>0)
&& (isset($emptytype) and strlen($emptytype)>0)){

        $where="AND ".$type.
$emptytype."='".$empname"'";

    }else{

        $where="";

    }

    $query2=mysql_query("SELECT DISTINCT ".$
$type."month FROM `monthly batch performance report`
WHERE ".$type."year='".$year1' ".$where." ORDER BY ".$
$type."month");

    echo "<td><select name='\month1\
id='\month1'><option selected='selected'></option>";

        while($row2 = mysql_fetch_array($query2)) {

            $month=$row2[$type.'month'];

            if($month==$month1){

                echo "<option selected='selected'
value='".$month."'>".$month."</option><br>";

            }else{

                echo "<option value='".
$month."'>".$month."</option>";

            }

        }

    }

}

}

```

```

        }

        echo "</select></td>";

    }else{

        echo "<td><select name='\month1\
id='\month1'><option selected='selected'></option>";

        html_drop_down("`monthly batch performance
report`","nurs_month", "", "", "");

        echo "</select></td>";

    }

    echo "<td>&nbsp;</td>";

echo "<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td colspan='\4' bgcolor='\#CCCCCC'
align='\center'><b>Period 2</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><center>Year:</center></td>";

        if(isset($farmtype) and strlen($farmtype)>0){

            if((isset($empname) and
strlen($empname)>0) && (isset($emptytype) and
strlen($emptytype)>0)){

                $where="WHERE ".$type.$emptytype."='".$empname"'";

            }else{

                $where="";

            }

            $query3=mysql_query("SELECT DISTINCT ".$type."year
FROM `monthly batch performance report` ".$where."
ORDER BY ".$type."year");

            echo "<td><select name='\year2\
id='\year2'
onChange='\reload(this.form);'><option
selected='selected'></option>";

            while($row3 = mysql_fetch_array($query3)) {

```



```

while($row5 = mysql_fetch_array($query5)) {
    $year=$row5[$type.'.year'];
    if($year==$year3){
        echo "<option selected='selected'
value=\".$year.\">".$year."</option><br>";
    }else{
        echo "<option value=\".$year.\">".
$year."</option>";
    }
}
echo "</select></td>";
}else{
    echo "<td><select
name=\"year3\" id=\"year3\"><option
selected='selected'></option>";
    html_drop_down("`monthly batch
performance report`","nurs_year","","");
    echo "</select></td>";
}
echo "<script>
var year3 = new LiveValidation( 'year3', {onlyOnSubmit:
true } );
year3.add(Validate.Presence);
</script>";
echo "<td><center>Month:</center></td>";
if((isset($year3) and strlen($year3) > 0) &&
(isset($farmtype) and strlen($farmtype)>0)){
    if((isset($empname) and strlen($empname)>0)
&& (isset($emptytype) and strlen($emptytype)>0)){
        $where="AND ".$type.
$emptytype."=".$empname";
    }else{
        $where="";
    }
    $query4=mysql_query("SELECT DISTINCT ".
$type."month FROM `monthly batch performance report`
WHERE ".$type."year='".$year3' ".$where." ORDER BY ".
$type."month");
    echo "<td><select name=\"month3\"
id=\"month3\"><option selected='selected'></option>";
    while($row6 = mysql_fetch_array($query4)) {
        $month=$row6[$type.'.month'];
        if($month==$month3){
            echo "<option selected='selected'
value=\".$month.\">".$month."</option><br>";
        }else{
            echo "<option value=\"".
$month.">".$month."</option>";
        }
    }
    echo "</select></td>";
}
echo "<td>&nbsp;</td>";
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<tr>
<td>&nbsp;</td>
<td colspan="4" bgcolor="#CCCCCC"
align="center"><b>Period 4</b></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td><center>Year:</center></td>";
    if(isset($farmtype) and strlen($farmtype)>0){
        if((isset($empname) and
strlen($empname)>0) && (isset($emptytype) and
strlen($emptytype)>0)){
            $where="WHERE ".
$type.$emptytype."=".$empname";
        }else{
            $where="";
        }
        $query7=mysql_query("SELECT DISTINCT ".$type."year
FROM `monthly batch performance report` ".$where."
ORDER BY ".$type."year");//first drop down
    }
}

```

```

        echo "<td><select name='year4' id='year4'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row7 = mysql_fetch_array($query7)) {

    $year=$row7[$type.'year'];

    if($year==$year4){

        echo "<option selected='selected'
value='".$year."'>".$year."</option><br>";

    }else{

        echo "<option value='".$year."'>".
$year."</option>";

    }

}

echo "</select></td>";

}else{

    echo "<td><select
name='year4' id='year4'><option
selected='selected'></option>";

    html_drop_down("`monthly batch
performance report`","nurs_year","","");

    echo "</select></td>";

}

echo "<script>

var year4 = new LiveValidation( 'year4', {onlyOnSubmit:
true } );

year4.add(Validate.Presence);

</script>";

echo "<td><center>Month:</center></td>";

if((isset($year4) and strlen($year4) > 0) &&
(isset($farmtype) and strlen($farmtype)>0)){

    if((isset($empname) and strlen($empname)>0)
&& (isset($emptytype) and strlen($emptytype)>0)){

        $where="AND ".$type.
$emptytype."='".$empname'";

    }else{

        $where="";

    }

    $query5=mysql_query("SELECT DISTINCT ".
$type."month FROM `monthly batch performance report`
WHERE ".$type."year='".$year4' ".$where." ORDER BY ".
$type."month");

    echo "<td><select name='month4'
id='month4'><option selected='selected'></option>";

    while($row8 = mysql_fetch_array($query5)) {

        $month=$row8[$type.'month'];

        if($month==$month4){

```

```

        echo "<option selected='selected'
value='".$month."'>".$month."</option><br>";

    }else{

        echo "<option value='".
$month."'>".$month."</option>";

    }

}

echo "</select></td>";

}else{

    echo "<td><select name='month4'
id='month4'><option selected='selected'></option>";

    html_drop_down("`monthly batch performance
report`","nurs_month","","");

    echo "</select></td>";

}

echo "<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td colspan='2' align='center'><b>Select target
year:</b></td>

<td><select name='targetyear' id
='targetyear'><option selected='selected'></option>";

    html_drop_down("benchmark","year",
$targetyear,"","record");

echo "<script>

var targetyear = new LiveValidation( 'targetyear',
{onlyOnSubmit: true } );

targetyear.add(Validate.Presence);

</script>";

    echo "</select></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

```

```

<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
</table>";
echo "<table width='562' align='center'>
<tr>
<td width='117'>&nbsp;</td>
<td colspan=2 align='center'>Choose graphs to
generate:</td>
<td align='center'>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td width='174'>&nbsp;</td>
<td width='138'>&nbsp;</td>
<td width='113'>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>&nbsp;</td>";
$checkd="";
if($aveendwtgraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<td><input type='checkbox' " ".$checkd."
name='aveendwt' value='aveendwt' />average end
weight</td>";
if($adggraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<td><input type='checkbox' " ".$checkd."
name='adg' value='adg' />ADG</td>
<td>&nbsp;</td>
</tr>";
if($aveendagegraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<td><input type='checkbox' " ".$checkd."
name='aveendage' value='aveendage' />average end
age</td>";
if($fcrgraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<tr>
<td>&nbsp;</td>
<td><input type='checkbox' " ".$checkd."
name='fcr' value='fcr' />FCR</td>
<td>&nbsp;</td>
</tr>";
if($adgbgraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<tr>
<td>&nbsp;</td>
<td><input type='checkbox' " ".$checkd."
name='adgb' value='adgb' />ADG-B</td>";
if($percentmortalitygraph!=""){
    $checkd='checked';
}else{
    $checkd="";
}
echo "<td><input type='checkbox' " ".$checkd."
name='percentmortality' value='percentmortality' />% mortality</td>
<td>&nbsp;</td></tr>";
echo " <tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>

```

```

</tr>
<tr>
<td>&nbsp;</td>
<td colspan='2' align='center'><input type='submit'
name='submit' value='Generate report' />
<input type='reset' name='reset' value='Reset'
/></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
</table>";
echo "</form>";

?>
</body>
</html>

searchemprecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="ddaccordion.js"></script>
<script type="text/javascript"
src="accordioninit.js"></script>
<link rel="stylesheet" type="text/css"
href="accordion.css" />
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;
line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
#rounded-corner
{
font-family: Helvetica,Arial, Sans-Serif;
font-size: 12px;
margin: 0px;
width: 550px;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
padding: 8px;
font-weight: bold;
font-size: 13px;
background: #b9c9fe;
border: 1px solid #FFFFFF;
}
#rounded-corner td.content
{
padding: 8px;
background: #f2f2f2;
color: #669;
border: 1px solid #FFFFFF;
}

```

```

#rounded-corner td.field
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #fff0d6;
    border: 1px solid #FFFFFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}

</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require("findIncentiveValue.php");

$empid=$_GET['empname'];
$emptytype=$_GET['emptytype'];
$farmloc=$_GET['farmloc'];
$farmtype=$_GET['farmtype'];

$search2=mysql_query("SELECT * FROM `employee
record` WHERE employee_ID='$empid'");

while($row=mysql_fetch_array($search2)){
    $lastname=$row['last_name'];
    $firstname=$row['first_name'];
}

if($farmtype=='Nursery' && $emptytype=='Leadman'){
    $where="WHERE nurs_leadman='$lastname'";
}
else if($farmtype=='Nursery' &&
$emptytype=='Caretaker'){
    $where="WHERE nurs_caretaker='$lastname'";
}
else if($farmtype=='Grower-Finisher' &&
$emptytype=='Leadman'){
    $where="WHERE
grower_leadman='$lastname'";
}
else if($farmtype=='Grower-Finisher' &&
$emptytype=='Caretaker'){
    $where="WHERE
grower_caretaker='$lastname'";
}

echo "<h4>Performance and salary computation of ".
$firstname." ".$lastname."</h4>";

if (isset($_GET['pageno'])) {
    $pageno = $_GET['pageno'];
}
else{
    $pageno = 1;
}
// if
$query1 = "SELECT count(*) FROM `monthly batch
performance report`";
$query1.=" " . $where;

$result = mysql_query($query1) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 10;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {
    $pageno = $lastpage;
}
// if

if ($pageno < 1) {
    $pageno = 1;
}
// if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query1 = "SELECT * from `monthly batch performance
report`";
$query1.=" " . $where;

$query1.=" ORDER BY batch_no DESC $limit";

```

```

$sql=mysql_query($query1);
$num_row = mysql_num_rows($sql);
if($num_row == 0){
    $flag='searchemployeearecord';
    $noSuchEmpRecord= "Employee has no
inventory records in the database.";
    include("errorMessage.php");
}else{
    if($farmtype=='Nursery'){
while($row = mysql_fetch_array($sql)){
    $batch=$row['batch_no'];
    $bldg=$row['nurs_building_no'];
    $begpopn=$row['nurs_beginning_population'];
    $prespopn=$row['nurs_end_population'];
    $mortality=$row['nurs_mortality'];
    $startage=$row['nurs_start_age'];
    $presage=$row['nurs_end_age'];
    $rearingperiod=$row['nurs_rearing_period'];
    $totalwt=$row['nurs_total_weight'];
    $startwt=$row['nurs_start_weight'];
        $endwt=$row['nurs_end_weight'];
    $headsold=$row['nurs_heads_sold'];
        if($emptytype=='Leadman'){
    $partner=$row['nurs_caretaker'];
        }
    }else if($emptytype=='Caretaker'){
    $partner=$row['nurs_leadman'];
        }
        $startdate=$row['nurs_start_date'];
        $enddate=$row['nurs_end_date'];
    $weightgain=$row['nurs_weight_gain'];
$feedconsumption=$row['nurs_total_feed_consumed'];
    $percentmort=$row['nurs_percent_mortality'];
    $adgb=$row['nurs_ADG_B'];
        $adg=$row['nurs_ADG'];
        $fcr=$row['nurs_FCR'];
    $weightgain=$weightgain*$prespopn;
echo "<div class='technology'>". $batch."</div>";
echo "<div class='thelanguage'>";
echo "<center><table id='rounded-corner'>";
echo "<thead>
    <th class='rounded-company' colspan='4'>General
Information</th>
</thead>
<tfoot>
    <tr>
        <td colspan='4' class='\"rounded-foot-
left\">&nbsp; &nbsp;</td>
</tr>
        </tr>
        <td class='field' title='header=[Building
number]' body=[Farm building number code]>Bldg
no.:</td>";
    </tr>
        <td class='content'
title='header=[Building number]' body=[Farm building
number code]>". $bldg."</td>";
    </tr>
        <td class='field' title='header=[Farm
location]' body=[Location of farm]>Farm location:</td>";
    </tr>
        <td class='content'
title='header=[Farm location]' body=[Location of farm]>".
    $farmloc."</td>";
    </tr><tr>";
    <td class='field' title='header=[Beginning
population]' body=[Starting population of a batch of
pigs]>Beginning population:</td>";
    </tr>
        <td class='content' title='header=[Beginning
population]' body=[Starting population of a batch of
pigs]>". $begpopn."</td>";
    </tr>
        <td class='field' title='header=[Farm type]
body=[Type of farm]>Farm type:</td>";
    </tr>
        <td class='content' title='header=[Farm type]
body=[Type of farm]>". $farmtype."</td>";
    </tr>";
    <tr>";
    <td class='field' title='header=[End population]
body=[Population of a batch of pigs during harvest
time]>End population:</td>";
    </tr>
        <td class='content' title='header=[End population]
body=[Population of a batch of pigs during harvest
time]>". $prespopn."</td>";
    </tr>
        if($emptytype=='Leadman'){
    <td class='field' title='header=[Caretaker]
body=[Name of caretaker in charge]>Caretaker:</td>";
    </tr>
        }else if($emptytype=='Caretaker'){
    <td class='field' title='header=[Leadman]
body=[Name of leadman in charge]>Leadman:</td>";
    </tr>
        }
    </tr>
        <td class='content'>". $partner."</td></tr>";
    </tr>";
    <tr>";
    <td class='field' title='header=[Mortality]
body=[Number of pigs died]>Mortality:</td>";
    </tr>
        <td class='content' title='header=[Mortality]
body=[Number of pigs died]>". $mortality."</td>";
    </tr>
        <td class='field' title='header=[Starting date]
body=[Date of loading the batch into the farm]>Start
date:</td>";
    </tr>
        <td class='content' title='header=[Starting date]
body=[Date of loading the batch into the farm]>".
    $startdate."</td></tr>";
    </tr>";
    <tr>";

```



```

echo "<td class='field' title='header=[Number of heads sold] body=[Number of pigs sold]'>No. of heads sold:</td>";

echo "<td class='content' title='header=[Number of heads sold] body=[Number of pigs sold]'>".$headsold."</td>";

echo "<td class='field' title='header=[End date] body=[Harvest time for the batch of pigs]'>End date:</td>";

echo "<td class='content' title='header=[End date] body=[Harvest time for the batch of pigs]'>". $enddate."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting age (days)] body=[Age of pigs from the start date of loading]'>Start age:</td>";

echo "<td class='content' title='header=[Starting age (days)] body=[Age of pigs from the start date of loading]'>". $startage."</td>";

echo "<td class='field' title='header=[Rearing period (days)] body=[Fattening period]'>Rearing period:</td>";

echo "<td class='content' title='header=[Rearing period (days)] body=[Fattening period]'>". $rearingperiod."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[End age (days)] body=[Age of pigs at harvest time]'>End age:</td>";

echo "<td class='content' title='header=[End age (days)] body=[Age of pigs at harvest time]'>". $presage."</td>";

echo "<td class='field' title='header=[Total weight (kgs)] body=[Total weight of randomly sampled pigs]'>Total weight:</td>";

echo "<td class='content' title='header=[Total weight (kgs)] body=[Total weight of randomly sampled pigs]'>". $totalwt."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting weight (kgs)] body=[Weight of pigs at start date]'>Start weight:</td>";

<td class='content' title='header=[Starting weight (kgs)] body=[Weight of pigs at start date]'>". $startwt."</td>";

echo "<td class='field' title='header=[Weight gain (kgs)] body=[Weight gained during fattening period]'>Weight gain:</td>";

echo "<td class='content' title='header=[Weight gain (kgs)] body=[Weight gained during fattening period]'>". $weightgain."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[End weight (kgs)] body=[End weight of pigs at harvest time]'>End weight:</td>";

<td class='content' title='header=[End weight (kgs)] body=[End weight of pigs at harvest time]'>". $endwt."</td>";

echo "<td class='field' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>Feed consumption:</td>";

echo "<td class='content' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>". $feedconsumption."</td>";

echo "</tr>";

echo "<th colspan=4><center>Performance Indicators</center></th>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>ADG from birth:</td>";

<td class='content' title='header=[Average Daily Gain from Birth (kgs)] body=[Average gain in weight of pigs from birth]'>". $adgb."</td>";

echo "<td class='field' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>FCR</td>";

echo "<td class='content' title='header=[Feed Conversion Ratio] body=[Amount of feeds consumed per kilogram gain]'>". $fcr."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>ADG:</td>";

<td class='content' title='header=[Average Daily Gain (kgs)] body=[Average gain in weight of pigs]'>". $adg."</td>";

echo "<td class='field' title='header=[Percent mortality] body=[Mortality in percentage]'>Percent mortality:</td>";

echo "<td class='content' title='header=[Percent mortality] body=[Mortality in percentage]'>". $percentmort."</td>";

echo "</tr>";

$valueOfFcr=findFcrValue($fcr, $farmtype);

$valueOfMort=findMortValue($percentmort, $farmtype);

$incentive=round(($valueOfMort*$prespopn)+ ($valueOfFcr*$weightgain),2);

echo "<tr>";

echo "<td class='field' title='header=[Incentive/ Gross Salary] body=[Salary of employee based on performance]'>Incentive/ Gross salary:</td>";

echo "<td class='content' title='header=[Incentive/ Gross Salary] body=[Salary of employee based on performance]'>". $incentive."</td>";

echo "<td class='content'>&nbsp;</td><td class='content'>&nbsp;</td></tr>";

echo "</tbody></table></center>";

echo "</div>";

```

```

} //end of while

} else { //farmltype=Grower

while($row = mysql_fetch_array($sql)) {
    $batch=$row['batch_no'];
    $bldg=$row['grower_building_no'];

    $begpopn=$row['grower_beginning_population'];
    $prespopn=$row['grower_end_population'];
    $mortality=$row['grower_mortality'];
    $startage=$row['grower_start_age'];
    $presage=$row['grower_end_age'];
    $rearingperiod=$row['grower_rearing_period'];
    $totalwt=$row['grower_total_weight'];
    $startwt=$row['grower_start_weight'];
    $endwt=$row['grower_end_weight'];
    $headsold=$row['grower_heads_sold'];
    if($emptytype=='Leadman'){
        $partner=$row['grower_caretaker'];
    } else if($emptytype=='Caretaker'){
        $partner=$row['grower_leadman'];
    }
    $startdate=$row['grower_start_date'];
    $enddate=$row['grower_end_date'];
    $weightgain=$row['grower_weight_gain'];

    $feedconsumption=$row['grower_total_feed_consumed'];

    $percentmort=$row['grower_percent_mortality'];

    $adgb=$row['grower_ADG_B'];
    $adg=$row['grower_ADG'];

    $fcr=$row['grower_FCR'];
    $weightgain=$weightgain*$prespopn;

echo "<div class='technology'>".$batch."</div>";
echo "<div class='thelanguage'>";
echo "<center><table id='rounded-corner'>";
echo "<thead>
    <th class='rounded-company' colspan='4'>General
    Information</th>
    </thead>
    <tfoot>
    <tr>
        <td colspan='4' class='rounded-foot-
left'>&nbsp;.</td>
    </tr>
    </tr>
    </tfoot>
    </table>";

    </tfoot>";
echo "<tbody><tr>";
echo "<td width='160' class='field'>Bldg no.:</td>";
echo "<td width='160' class='content'>".$bldg."</td>";
echo "<td width='160' class='field'>Farm location:</td>";
echo "<td width='160' class='content'>".
    $farmloc."</td>";
echo "</tr><tr>";
echo "<td class='field'>Beginning population:</td>";
echo "<td class='content'>".$begpopn."</td>";
echo "<td class='field'>Farm type:</td>";
echo "<td class='content'>".$farmltype."</td>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>End population:</td>";
echo "<td class='content'>".$prespopn."</td>";
if($emptytype=='Leadman'){
echo "<td class='field'>Caretaker:</td>";
} else if($emptytype=='Caretaker'){
echo "<td class='field'>Leadman:</td>";
}
echo "<td class='content'>".$partner."</td></tr>";
echo "<tr>";
echo "<td class='field'>Mortality:</td>";
echo "<td class='content'>".$mortality."</td>";
echo "<td class='field'>Start date:</td>";
echo "<td class='content'>".$startdate."</td></tr>";
echo "<tr>";
echo "<td class='field'>No. of heads sold:</td>";
echo "<td class='content'>".$headsold."</td>";
echo "<td class='field'>End date:</td>";
echo "<td class='content'>".$enddate."</td>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>Start age:</td>";
echo "<td class='content'>".$startage."</td>";
echo "<td class='field'>Rearing period:</td>";
echo "<td class='content'>".$rearingperiod."</td>";
}

```

```

echo "</tr>";
echo "<tr>";
echo "<td class='field'>End age:</td>";
echo "<td class='content'>".$presage."</td>";
echo "<td class='field'>Total weight:</td>";
echo "<td class='content'>".$totalwt."</td>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>Start weight:</td>";
<td class='content'>".$startwt."</td>";
echo "<td class='field'>Weight gain:</td>";
echo "<td class='content'>".$weightgain."</td>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>End weight:</td>";
<td class='content'>".$endwt."</td>";
echo "<td class='field'>Feed consumption:</td>";
echo "<td class='content'>".$feedconsumption."</td>";
echo "</tr>";
echo "<th colspan=4><center>Performance
Indicators</center></th>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>ADG from birth:</td>";
<td class='content'>".$adgb."</td>";
echo "<td class='field'>FCR</td>";
echo "<td class='content'>".$fcr."</td>";
echo "</tr>";
echo "<tr>";
echo "<td class='field'>ADG:</td>";
<td class='content'>".$adg."</td>";
echo "<td class='field'>Percent mortality:</td>";
echo "<td class='content'>".$percentmort."</td>";
echo "</tr>";
$valueOfFcr=findFcrValue($fcr, $farmtype);
$valueOfMort=findMortValue($percentmort, $farmtype);
$incentive=round(($valueOfMort*$presopn)+
($valueOfFcr*$weightgain),2);
echo "<tr>";

```

```

echo "<td class='field'>Incentive/ Gross salary:</td>";
echo "<td class='content'>".$incentive."</td>";
echo "<td class='content'>&nbsp;</td><td
class='content'>&nbsp;</td></tr>";
echo "</table>";
echo "</div>";
} //end of while
} //end of else
} //end of else num rows
if($num_row>$rows_per_page){
echo "<p align='center'>";
if ($pageno == 1) {
echo " FIRST PREV ";
} else {
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";
$prevpage = $pageno-1;
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";
} // if
echo " ( Page $pageno of $lastpage ) ";
if ($pageno == $lastpage) {
echo " NEXT LAST ";
} else {
$nextpage = $pageno+1;
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
} // if
echo "</p>";
}
?>
</body>
</html>

```

searchfinancialreport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<title>Untitled Document</title>

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type='text/javascript'>

function reload(form){

    var
    yearr1=form.year1.options[form.year1.options.selectedInd
ex].value;

    var
    yearr2=form.year2.options[form.year2.options.selectedInd
ex].value;

    var
    yearr3=form.year3.options[form.year3.options.selectedInd
ex].value;

    var
    yearr4=form.year4.options[form.year4.options.selectedInd
ex].value;

    var
    mon1=form.month1.options[form.month1.options.selected
Index].value;

    var
    mon2=form.month2.options[form.month2.options.selected
Index].value;

    var
    mon3=form.month3.options[form.month3.options.selected
Index].value;

    var
    mon4=form.month4.options[form.month4.options.selected
Index].value;

    var head=form.head.value;

    var kilo=form.kilo.value;

    var salesrevenue=form.salesrevenue.value;

    var grossmargin=form.grossmargin.value;

    self.location='searchfinancialreport.php?
year1=' + yearr1+'&month1=' +
mon1+'&year2='+yearr2+'&month2=' +
mon2+'&year3='+yearr3+'&month3=' +
mon3+'&year4='+yearr4+'&month4=' +
mon4+'&svheadsgraph=' + head+'&svkilograph=' +
kilo+'&salesrevenuegraph=' +
salesrevenue+'&grossmargingraph=' + grossmargin;

}

</script>

```

```

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

    text-align: center;

}

</style>

</head>

<body>

<?php

include("connect.php");

$year1=$_GET['year1'];

$year2=$_GET['year2'];

$year3=$_GET['year3'];

$year4=$_GET['year4'];

$month1=$_GET['month1'];

$month2=$_GET['month2'];

$month3=$_GET['month3'];

$month4=$_GET['month4'];

$svheadsgraph=$_GET['svheadsgraph'];

$svkilograph=$_GET['svkilograph'];

$salesrevenuegraph=$_GET['salesrevenuegraph'];

$grossmargingraph=$_GET['grossmargingraph'];

$monthCheckingErrorMsg=$_GET['monthCheckingErrorMsg'];

$duplicatePeriodErrorMsg=$_GET['duplicatePeriodErrorMsg'];

if($monthCheckingErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

    echo "<font color='red' size=2>".
$monthCheckingErrorMsg."</font><br>";

}else if($duplicatePeriodErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

    echo "<font color='red' size=2>".
$duplicatePeriodErrorMsg."</font><br>";

}

}

```

```

echo "<form method='GET' action='financialreport.php'>";

echo "<table width='562' align='center'>

<tr>

<td colspan='6'><center>Compare monthly actual vs
target financial records by filtering your
search</center></td>

</tr>

<tr>

<td width='95'>&nbsp;</td>

<td width='85'>&nbsp;</td>

<td width='74'>&nbsp;</td>

<td width='83'>&nbsp;</td>

<td width='99'>&nbsp;</td>

<td width='100'>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td colspan='4' bgcolor='#CCCCCC'
align='center'><b>Period 1</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td><center>Year:</center></td>";

$query=mysql_query("SELECT DISTINCT year FROM
`monthly actual vs target values` ORDER BY year");//first
drop down

echo "<td><select name='year1' id='year1'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query)) {

$year=$row['year'];

if($year==$year1){

echo "<option selected='selected' value='".
$year.">". $year."</option><br>";

}else{

echo "<option value='". $year.">".
$year."</option>";

}

}

echo "</select></td>";

echo "<script>

var year1 = new LiveValidation( 'year1', {onlyOnSubmit:
true } );

```

```

year1.add(Validate.Presence);

</script>";

//second drop down

if(isset($year1) and strlen($year1) > 0){

$query2=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` WHERE
year='year1' ORDER BY month");

}else{

$query2=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` ORDER BY
month");

}

echo "<td><center>Month:</center></td>

<td><select name='month1' id='month1'><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query2)) {

$month=$row2['month'];

if($month==$month1){

echo "<option selected='selected'
value='". $month.">". $month."</option><br>";

}else{

echo "<option value='".
$month.">". $month."</option>";

}

}

echo "</select></td>

<td>&nbsp;</td>";

echo "<script>

var month1 = new LiveValidation( 'month1',
{onlyOnSubmit: true } );

month1.add(Validate.Presence);

</script>";

echo "<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

```

```

<td>&nbsp;</td>
<td colspan="4" bgcolor="#CCCCCC"
align="center"><b>Period 2</b></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td><center>Year:</center></td>;
$query=mysql_query("SELECT DISTINCT year FROM
`monthly actual vs target values` ORDER BY year");//first
drop down
echo "<td><select name='year2' id='year2'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row2 = mysql_fetch_array($query)) {
    $year=$row2['year'];
    if($year==$year2){
        echo "<option selected='selected'
value='".$year."'>".$year.</option><br>";
    }else{
        echo "<option value='".$year."'>".
$year.</option>";
    }
}
echo "</select></td>";
echo "<script>
var year2 = new LiveValidation( 'year2', {onlyOnSubmit:
true } );
year2.add(Validate.Presence);
</script>";
//second drop down
if(isset($year2) and strlen($year2) > 0){
    $query3=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` WHERE
year='$year2' ORDER BY month");
}else{
    $query3=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` ORDER BY
month");
}
echo "<td><center>Month:</center></td>
<td><select name='month2' id='month2'><option
selected='selected'></option>";
while($row3 = mysql_fetch_array($query3)) {
    $month=$row3['month'];
    if($month==$month2){
        echo "<option selected='selected'
value='".$month."'>".$month.</option><br>";
    }else{
        echo "<option value='".
$month."'>".$month.</option>";
    }
}
echo "</select></td>";
}
var month2 = new LiveValidation( 'month2',
{onlyOnSubmit: true } );
month2.add(Validate.Presence);
</script>";
echo "</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td colspan="4" bgcolor="#CCCCCC"
align="center"><b>Period 3:</b></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td><center>Year:</center></td>;
$query=mysql_query("SELECT DISTINCT year FROM
`monthly actual vs target values` ORDER BY year");//first
drop down
echo "<td><select name='year3' id='year3'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row5 = mysql_fetch_array($query)) {
    $year=$row5['year'];
    if($year==$year3){

```

```

        echo " <option selected='selected'
value=".$year.">".$year."</option><br>";
    }else{
        echo " <option value=".$year.">".
$year."</option>";
    }
}
echo "</select></td>";
echo "<script>
var year3 = new LiveValidation( 'year3', {onlyOnSubmit:
true } );
year3.add(Validate.Presence);
</script>";

//second drop down
if(isset($year3) and strlen($year3) > 0){
    $query4=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` WHERE
year='year3' ORDER BY month");
}else{
    $query4=mysql_query("SELECT DISTINCT month FROM
`monthly actual vs target values` ORDER BY month");
}
echo "<td><center>Month:</center></td>
<td><select name='month3' id='month3'><option
selected='selected'></option>";
while($row6 = mysql_fetch_array($query4)) {
    $month=$row6['month'];
    if($month==$month3){
echo " <option selected='selected' value=".$month.">".
$month."</option><br>";
    }else{
echo " <option value=".$month.">".$month."</option>";
    }
}
echo "</select></td>";
echo "<script>
var month3 = new LiveValidation( 'month3',
{onlyOnSubmit: true } );
month3.add(Validate.Presence);
</script>";
echo "<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
<tr>
<td colspan='4' bgcolor='#CCCCCC'
align='center'><b>Period 4</b></td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td colspan='3'><center>Year:</center></td>";
$query=mysql_query("SELECT DISTINCT year FROM
`monthly actual vs target values` ORDER BY year");//first
drop down
echo "<td><select name='year4' id='year4'
onChange='reload(this.form);'><option
selected='selected'></option>";
while($row7 = mysql_fetch_array($query)) {
    $year=$row7['year'];
    if($year==$year4){
echo " <option selected='selected' value=".$year.">".
$year."</option><br>";
    }else{
echo " <option value=".$year.">".$year."</option>";
    }
}
echo "</select></td>";
echo "<script>
var year4 = new LiveValidation( 'year4', {onlyOnSubmit:
true } );
year4.add(Validate.Presence);
</script>";

//second drop down
if(isset($year4) and strlen($year4) > 0){
    $query5=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` WHERE
year='year4' ORDER BY month");

```

```

} else {
    $query5=mysql_query("SELECT DISTINCT
month FROM `monthly actual vs target values` ORDER BY
month");
}

echo "<td><center>Month:</center></td>";

<td><select name="month4" id="month4"><option
selected='selected'></option>;

while($row8 = mysql_fetch_array($query5)) {
    $month=$row8['month'];
    if($month==$month4){
echo "<option selected='selected' value=",$month,">".
$month."</option><br>";
    } else {
echo "<option value=",$month,">". $month."</option>";
    }
}

echo "<script>
var month4 = new LiveValidation( 'month4',
{onlyOnSubmit: true } );
month4.add(Validate.Presence);
</script>";

echo "</select></td>";
echo "<td>&nbsp;</td>";

</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
<tr>
<td colspan="6" align="center">Choose graphs to
generate:</td>
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
} else {
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
}

if($svheadsgraph!=""){
    $checkd='checked';
} else {
    $checkd="";
}

echo "<td colspan="2"><input type="checkbox" ".
$checkd." name="head" value='head' />
    sales volume (head)</td>";
if($svkilograph!=""){
    $checkd='checked';
} else {
    $checkd="";
}

echo "<td colspan="2"><input type="checkbox" ".
$checkd." name="kilo" value='kilo' />
    sales volume (net wt)</td>
    <td>&nbsp;</td>
</tr>";
if($salesrevenuegraph!=""){
    $checkd='checked';
} else {
    $checkd="";
}

echo "<td></td><td colspan="2"><input
type="checkbox" ". $checkd." name="salesrevenue"
value='salesrevenue' />
    sales revenue</td>";
if($grossmargingraph!=""){
    $checkd='checked';
} else {
    $checkd="";
}
}

```



```

    echo "<td colspan='2'><input type='checkbox' "
    $checkd." name='grossmargin' value='grossmargin' />
gross margin</td>

    <td>&nbsp;</td>

</tr>";

echo "<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr></table>

<table align='center'><tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

    <td><input type='submit' name='submit'
value='Generate report' /></td>

    <td><input type='reset' name='reset'
value='Reset' /></td>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

</table>

</form>";

?>

</body>

</html>

```

searchinventoryrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type='text/javascript'>

function reload(form) {

    var
    farmloc=form.farmloc.options[form.farmloc.options.selecte
dIndex].value;

    var
    farmtype=form.farmtype.options[form.farmtype.options.se
lectedIndex].value;

    var
    batch=form.batchno.options[form.batchno.options.selecte
dIndex].value;

    self.location='searchinventoryrecord.php?
farmloc='+farmloc+'&farmtype=' + farmtype+'&batch='
+ batch;

}

</script>

<link rel="stylesheet" href="autocomplete/main.css"
type="text/css" />

<link rel="stylesheet"
href="autocomplete/jquery.autocomplete.css"
type="text/css" />

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="autocomplete/jquery.bgiframe.min.js"></script>

<script type='text/javascript'
src='autocomplete/jquery.ajaxQueue.js'></script>

<script type="text/javascript"
src="autocomplete/jquery.autocomplete.js"></script>

<script type='text/javascript'>

$(document).ready(function(){ $
("#searchBatchNo").autocomplete("search.php", {

width: 180,

selectFirst: false

});

});

</script>

<style type='text/css'>

```

```

body {
    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;
}
</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require_once("func_html_drop_down.php");

echo "<table width='503' height='230'>

<tr>

<td colspan='2'><b>Find pig inventory
records</b></td>

</tr>

<tr>

<td colspan='2'>By filtering your search</td>

</tr>

<tr>

<td width='100'></td>

</tr>";

$date=$_GET['date'];

$batch=$_GET['batch'];

$farmloc=$_GET['farmloc'];

$farmtype=$_GET['farmtype'];

$noSuchRecord=$_GET['noSuchRecord'];

if($noSuchRecord!=""){

    echo "<font size=2><b>Status: </b>
</font>";

    echo "<font color='red' size=2>".
$noSuchRecord."</font><br>";

}

```

```

echo "<form name='form' method='GET'
action='searchpigrecord.php'>";

echo "<tr>

<td>Farm location:</td>";

if((isset($batch) and strlen($batch) > 0)){

    $query=mysql_query("SELECT DISTINCT
farm_location FROM `pig inventory record` WHERE
batch_no='$batch' ORDER BY farm_location");

    echo "<td><select name='farmloc' id='farmloc'
onChange='reload(this.form);'><option
selected='selected'></option>";

    while($row = mysql_fetch_array($query)) {

        $floc=$row['farm_location'];

        if($farmloc==$floc){

            echo "<option selected='selected' value='".
$floc."></option><br>";

        }else{

            echo "<option value='".
$floc."></option>";

        }

    }

    }else{

        $query=mysql_query("SELECT DISTINCT
farm_location FROM `pig inventory record` ORDER BY
farm_location");

        echo "<td><select name='farmloc' id='farmloc'
onChange='reload(this.form);'><option
selected='selected'></option>";

        while($row = mysql_fetch_array($query)) {

            $floc=$row['farm_location'];

            if($farmloc==$floc){

                echo "<option selected='selected' value='".
$floc."></option><br>";

            }else{

                echo "<option value='".
$floc."></option>";

            }

        }

        echo "</select></td></tr>";

echo "<script>

var farmloc = new LiveValidation( 'farmloc',
{onlyOnSubmit: true } );

farmloc.add(Validate.Presence);

</script>";

```

```

echo "<tr>
<td>Farm type:</td>";

    if((isset($batch) and strlen($batch) > 0)){

        $query2=mysql_query("SELECT DISTINCT
farm_type FROM `pig inventory record` WHERE
batch_no='$batch' ORDER BY farm_type");

        echo "<td><select name='farmtype'
id='farmtype' onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query2)) {

$type=$row['farm_type'];

if($farmtype==$type){

echo "<option selected='selected' value='".$type."'">".
$type."</option><br>";

        }else{

echo "<option value='".$type.'">". $type."</option>";

        }

        }else{

        $query2=mysql_query("SELECT DISTINCT
farm_type FROM `pig inventory record` ORDER BY
farm_type");//second drop down

echo "<td><select name='farmtype' id='farmtype'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query2)) {

$type=$row2['farm_type'];

if($farmtype==$type){

echo "<option selected='selected' value='".$type.'">".
$type."</option><br>";

        }else{

echo "<option value='".$type.'">". $type."</option>";

        }

        }//end of while

        }//end of else

        echo "</select></td></tr>";

echo "<script>

var farmtype = new LiveValidation( 'farmtype',
{onlyOnSubmit: true } );

farmtype.add(Validate.Presence);

</script>";

echo "<tr>

<td>Batch no.:"</td>";

        if((isset($farmloc) and strlen($farmloc) > 0) &&
(isset($farmtype) and strlen($farmtype)>0)){

```

```

        $query3=mysql_query("SELECT
DISTINCT batch_no FROM `pig inventory record` WHERE
farm_location='$farmloc' AND farm_type='$farmtype'
ORDER BY batch_no");

        echo "<td><select name='\batchno\' id='\batch\'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row3 = mysql_fetch_array($query3)) {

        $batchno=$row3['batch_no'];

        if($batch==$batchno){

echo "<option selected='selected' value='".$batchno.'">".
$batchno."</option><br>";

        }else{

echo "<option value='".$batchno.'">".
$batchno."</option>";

        }

        }

        echo "</select></td>";

    }else{

        $query2=mysql_query("SELECT DISTINCT batch_no
FROM `pig inventory record` ORDER BY
batch_no");//second drop down

echo "<td><select name='batchno' id='batch'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query2)) {

$batchno=$row2['batch_no'];

        if($batch==$batchno){

echo "<option selected='selected' value='".$batchno.'">".
$batchno."</option><br>";

        }else{

echo "<option value='".$batchno.'">".
$batchno."</option>";

        }

        }//end of while

    } echo "</select></td>";

    echo "<td>&nbsp;</td>";

echo "<script>

var batch = new LiveValidation( 'batch', {onlyOnSubmit:
true } );

batch.add(Validate.Presence);

</script>";

echo "<tr>

<td></td>

<td></td>

```

```

</tr>";
echo "<tr>
<td>&nbsp;</td>
<td><label>
<input type='submit' name='search' value='Search' />
<input type='reset' name='reset' value='Reset' />
</form></label></td></tr></table>";
echo "<br><hr><br>";
echo "<table width='320' height='90'><form
name='form' method='GET' action='searchpig.php'>";
echo "<tr><td colspan='3'>Or by supplying the ID of the
batch</td></tr>";
echo "<tr><td></td></tr>";
echo "<tr><td width='80'>Batch no.:</td>
<td><input type='text' id='searchBatchNo'
name='batchno' /></td>
<td><input type='submit' value='Search' /></td>
</tr></form></table>";
?>
</body>
</html>

```

searchmonthlybatchperformance.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<title>Untitled Document</title>
<script type="text/javascript"
src="livevalidation.js"></script>
<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />
<script type="text/javascript">
function reload(form){
    var
    yearr1=form.year.options[form.year.options.selectedIndex
].value;
    var
    mon1=form.month.options[form.month.options.selectedIn
dex].value;

```

```

    var
    bbatch=form.batch.options[form.batch.options.selectedInd
ex].value;
    self.location='searchmonthlybatchperformance.php?year='
+ yearr1+'&month=' + mon1+'&batch=' + bbatch;
}
</script>
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
</style>
</head>
<body>
<table width="394" height="232" align="center">
<tr>
<td colspan="4">Find monthly batch performance
report by filtering your search:</td>
</tr>
<?php
include("connect.php");
require_once("func_html_drop_down.php");
$batch=$_GET['batch'];
$year=$_GET['year'];
$month=$_GET['month'];
$noRecordsError=$_GET['noRecordsError'];
if($noRecordsError!=""){
echo "<font size=2><b>Status: </b> </font>";
    echo "<font color='red' size=2>".
$noRecordsError."</font><br>";
}
echo "<form method='GET'
action='monthlybatchperformance.php'>";
echo "<tr>
<td width='93'>&nbsp;</td>
<td width='82'><strong>Year:</strong></td>";

```

```

$query=mysql_query("SELECT DISTINCT nurs_year
FROM `monthly batch performance report` ORDER BY
nurs_year");//first drop down

echo "<td><select name='year' id='year'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query)) {

$year1=$row['nurs_year'];

if($year1==$year){

echo "<option selected='selected' value='".
$year1.">".$year1."</option><br>";

}else{

echo "<option value='".$year1.">".
$year1."</option>";

}

}

echo "</select></td>";

echo "<script>

var year = new LiveValidation( 'year', {onlyOnSubmit:
true } );

year.add(Validate.Presence);

</script>";

echo "<td>&nbsp;</td>

</tr>";

if(isset($year) and strlen($year) > 0){

$query2=mysql_query("SELECT DISTINCT
nurs_month FROM `monthly batch performance report`
WHERE nurs_year='$year' ORDER BY nurs_month");

}else{

$query2=mysql_query("SELECT DISTINCT
nurs_month FROM `monthly batch performance report`
ORDER BY nurs_month");

}

echo"<tr>

<td>&nbsp;</td>

<td><strong>Month:</strong></td>";

echo "<td><select name='month' id='month'
onChange='reload(this.form);'><option
selected='selected'></option>";

while($row = mysql_fetch_array($query2)) {

$month1=$row['nurs_month'];

if($month1==$month){

echo "<option selected='selected'
value='".$month1.">".$month1."</option><br>";

}else{

}

```

```

echo "<option value='".
$month1.">".$month1."</option>";

}

}

echo "</select></td>";

echo "<script>

var month = new LiveValidation( 'month', {onlyOnSubmit:
true } );

month.add(Validate.Presence);

</script>";

echo "<td>&nbsp;</td>

</tr>";

if((isset($year) and strlen($year) > 0) && (isset($month)
and strlen($month) > 0)){

$query3=mysql_query("SELECT DISTINCT
batch_no FROM `monthly batch performance report`
WHERE nurs_year='$year' AND nurs_month='$month'
ORDER BY batch_no");

}else{

$query3=mysql_query("SELECT DISTINCT
batch_no FROM `monthly batch performance report`
ORDER BY batch_no");

}

echo "<tr>

<td>&nbsp;</td>

<td><strong>Batch no:</strong></td>";

echo "<td><select name='batch' id='batch'><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query3)) {

$batch1=$row2['batch_no'];

if($batch1==$batch){

echo "<option selected='selected' value='".$batch1.">".
$batch1."</option><br>";

}else{

echo "<option value='".$batch1.">".
$batch1."</option>";

}

}

echo "</select></td>

<td>&nbsp;</td>

</tr>";

echo "<tr>

<td height='21'>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

```

```

        <td>&nbsp;</td>
    </tr>
<tr>
    <td>&nbsp;</td>
    <td><input type="submit" value="Search" /></td>
    <td><input type="reset" value="Reset" /></td>
    <td>&nbsp;</td>
</tr></form>;
?>
</table>
</body>
</html>

```

searchpig.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="ddaccordion.js"></script>
<script type="text/javascript"
src="accordioninit.js"></script>
<link rel="stylesheet" type="text/css"
href="accordion.css" />
<style type="text/css">

```

```

body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}

```

```

#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;

```

```

font-size: 12px;
margin: 0px;
width: 550px;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #b9c9fe;
    border: 1px solid #FFFFFF;
}
#rounded-corner td.content
{
    padding: 8px;
    background: #f2f2f2;
    color: #669;
    border: 1px solid #FFFFFF;
}
#rounded-corner td.field
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #fff0d6;
    border: 1px solid #FFFFFF;
}

```

```

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody.hover tr: hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require("totalFeedCount.php");

$batch=$_GET['batchno'];
$flag='searchpigrecord';

$search = mysql_query("SELECT * FROM `pig inventory
record` WHERE (batch_no LIKE '$batch')");

$num_row = @mysql_num_rows($search);
if($num_row == 0){
$noSuchRecord= "No such record in the database.";
include("errorMessage.php");
}else{
echo "<center><table id='rounded-corner'>";
while($row = mysql_fetch_array($search)){
    $period = $row['month_year'];

    $batch=$row['batch_no'];
    $farmloc=$row['farm_location'];

    $farmtype=$row['farm_type'];

    $bldg=$row['building_no'];
    $begpopn=$row['beginning_population'];
    $presentpopn=$row['present_population'];

    $mortality=$row['mortality'];
    $startage=$row['start_age'];
    $presage=$row['present_age'];

    $startwt=$row['start_weight'];
    $endwt=$row['end_weight'];

    $totalwt=$row['total_weight'];
    $samplesize=$row['sample_size'];

    $headsold=$row['no_of_heads_sold'];
    $leadman=$row['leadman'];

    $caretaker=$row['caretaker'];

    $startdate=$row['start_date'];
    $percentmort=(round($mortality/
$begpopn, 3))*100;

    $month=substr($period, 6);
    $year=substr($period, 0, 4);

    if($endwt=='0'){
        $adgb='n/a';
        $adg='n/a';
        $fcr='n/a';
    }else{
        $adgb=round(($endwt-1.5)/$presage,3);
        $adg=round(($endwt-$startwt)/($presage-
$startage),3);
        $totalfeedconsumed=totalFeedCount($farmtype, $batch);
        $totalendwt=($endwt-
$startwt)*$presentpopn;
        $fcr=round($totalfeedconsumed/
$totalendwt,2);
    }

    echo "<thead>
        <th class='rounded-company'
colspan='4'>General Information</th>
    </thead>
    <tfoot>
    <tr>
        <td colspan='4' class='rounded-foot-
left'>&nbsp;&nbsp;&nbsp;&nbsp;</td>
    </tr>
    </tfoot>";

    echo "<tbody>";
    echo "<tr>";
    echo "<td width='160' class='field' title='header=[Period]
body=[Year-month starting period of the
batch]'>Period:</td>";

```

```

echo "<td width='160' class='content'
title='header=[Period] body=[Year-month starting period
of the batch]'>". $period."</td>";

echo "<td width='160' class='field' title='header=[Starting
weight (kgs)] body=[Weight of pigs at start date]'>Start
weight:</td>";

echo "<td width='160' class='content'
title='header=[Starting weight (kgs)] body=[Weight of pigs
at start date]'>". $startwt."</td>";

    echo "</tr>";

    echo "<tr>";

echo "<td width='160' class='field' title='header=[Batch
number] body=[Unique batch ID]'>Batch no.:</td>";

echo "<td width='160' class='content'
title='header=[Batch number] body=[Unique batch ID]'>".
$batch."</td>";

echo "<td width='160' class='field' title='header=[Present
weight (kgs)] body=[Average present weight of randomly
sampled pigs from this batch]'>Present weight:</td>";

echo "<td width='160' class='content'
title='header=[Present weight (kgs)] body=[Average
present weight of randomly sampled pigs from this
batch]'>". $endwt."</td>";

echo "</tr><tr>";

echo "<td class='field' title='header=[Building number]
body=[Farm building number code]'>Bldg no.:</td>";

echo "<td class='content' title='header=[Building number]
body=[Farm building number code]'>". $bldg."</td>";

echo "<td class='field' title='header=[Total weight (kgs)]
body=[Total weight of randomly sampled pigs]'>Total
weight:</td>";

echo "<td class='content' title='header=[Total weight
(kgs)] body=[Total weight of randomly sampled pigs]'>".
$totalwt."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Beginning
population] body=[Starting population of a batch of
pigs]'>Beginning population:</td>";

echo "<td class='content' title='header=[Beginning
population] body=[Starting population of a batch of
pigs]'>". $begpopn."</td>";

echo "<td class='field' title='header=[Farm location]
body=[Location of farm]'>Farm location:</td>";

echo "<td class='content' title='header=[Farm location]
body=[Location of farm]'>". $farmloc."</td></tr>";

echo "<tr>";

echo "<td class='field' title='header=[Present population]
body=[Current population of a batch of pigs]'>Present
population:</td>";

echo "<td class='content' title='header=[Present
population] body=[Current population of a batch of
pigs]'>". $presentpopn."</td>";

echo "<td class='field' title='header=[Farm type]
body=[Type of farm]'>Farm type:</td>";

echo "<td class='content' title='header=[Farm type]
body=[Type of farm]'>". $farmtype."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting age (days)]
body=[Age of pigs from the start date of loading]'>Start
age:</td>";

echo "<td class='content' title='header=[Starting age
(days)] body=[Age of pigs from the start date of
loading]'>". $startage."</td>";

echo "<td class='field' title='header=[Leadman]
body=[Name of leadman in charge]'>Leadman:</td>";

echo "<td class='content' title='header=[Leadman]
body=[Name of leadman in charge]'>". $leadman."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Present age (days)]
body=[Age of pigs at present date]'>Present age:</td>";

echo "<td class='content' title='header=[Present age
(days)] body=[Age of pigs at present date]'>".
$presage."</td>";

echo "<td class='field' title='header=[Caretaker]
body=[Name of caretaker in charge]'>Caretaker:</td>";

echo "<td class='content' title='header=[Caretaker]
body=[Name of caretaker in charge]'>".
$caretaker."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Sample size]
body=[Randomly sampled number of pigs to get the
average present weight of the batch]'>Sample size:</td>";

<td class='content' title='header=[Sample size]
body=[Randomly sampled number of pigs to get the
average present weight of the batch]'>".
$samplesize."</td>";

echo "<td class='field' title='header=[Starting date]
body=[Date of loading the batch into the farm]'>Start
date:</td>";

echo "<td class='content' title='header=[Starting date]
body=[Date of loading the batch into the farm]'>".
$startdate."</td>";

echo "</tr>";

echo "<tr>";

echo "<th colspan=4><center>Performance
Indicators</center></th>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>ADG from birth:</td>";

<td class='content' title='header=[Average Daily Gain
from Birth (kgs)] body=[Average gain in weight of pigs
from birth]'>". $adgb."</td>";

echo "<td class='field' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>FCR</td>";

```



```

echo "<td class='content' title='header=[Feed Conversion
Ratio] body=[Amount of feeds consumed per kilogram
gain]'>". $fcr."</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>ADG:</td>";

<td class='content' title='header=[Average Daily Gain
(kgs)] body=[Average gain in weight of pigs]'>".
$adg."</td>";

echo "<td class='field' title='header=[Percent mortality]
body=[Mortality in percentage]'>Percent mortality:</td>";

echo "<td class='content' title='header=[Percent
mortality] body=[Mortality in percentage]'>".
$percentmort."</td>";

echo "</tr></tbody>";

echo "</table></center>";

echo "</div>";

} //end of while

echo "<br>";

$search2=mysql_query("SELECT * FROM `mortality record`
WHERE month_year=$period' AND batch_no=$batch' AND
farm_type=$farmtype");

$num_rows=mysql_num_rows($search2);

echo "<div class='technology'>Mortality record</div>";

echo "<div class='thelanguage'>";

if($num_rows==0){

echo "<center>No records in the
database.</center><br>";

}else{

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>

<th scope='col' class='rounded-q2'
title='header=[Mortality] body=[Number of pigs
died]'>No. of heads died</th>

<th scope='col' class='rounded-q4'
title='header=[Reason] body=[Details of
death]'>Reason</th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='2' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;</td>

```

```

</tr>

</tfoot>";

while($row2=mysql_fetch_array($search2)){
$date=$row2['date'];

$heads_died=$row2['no_of_heads_died'];

$reason=$row2['reason'];
echo "<tbody
class='hover'><tr>";

echo "<td><center>". $date."</center></td>";

echo "<td><center>". $heads_died."</center></td>";

echo "<td><center>". $reason."</center></td>";

echo "</tr>";

}

echo "</tbody></table></center>";

}

echo "</div>";

$search3=mysql_query("SELECT * FROM `feeds medicines
record` WHERE month_year=$period' AND
batch_no=$batch' AND farm_type=$farmtype' AND
class='F'");

$num_rows=mysql_num_rows($search3);

echo "<div class='technology'>Feeds record</div>";

echo "<div class='thelanguage'>";

if($num_rows==0){

echo "<center>No records in the
database.</center><br>";

}else{

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>

<th scope='col' class='rounded-q2'
title='header=[Feed type] body=[Feed description]'>Feed
type</th>

<th scope='col' class='rounded-q3'
title='header=[Transferred in quantity (bags)]
body=[Number of bags transferred in for the
batch]'>Transferred in qty</th>

<th scope='col' class='rounded-q5'
title='header=[Transferred out quantity (bags)]
body=[Number of bags transferred out for the
batch]'>Transferred out qty</th>

<th scope='col' class='rounded-q6'
title='header=[Delivered quantity (bags)] body=[Number
of bags delivered for the batch]'>Delivered qty</th>

<th scope='col' class='rounded-q7'
title='header=[Balanced quantity (bags)] body=[Number

```

```

of bags balanced for the batch]'>Balanced qty</th>

<th scope=\"col\" class=\"rounded-q4\"
title='header=[Consumed quantity (bags)] body=[Number
of bags consumed by the batch]'>Consumed qty</th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='7' class=\"rounded-foot-left\"></td>

<td class=\"rounded-foot-right\">&nbsp;</td>

</tr>

</tfoot>";
while($row3=mysql_fetch_array($search3)){
    $date=$row3['date'];
    $subclass=$row3['subclass'];
    $transferin=$row3['transfer_in_quantity'];
    $transferout=$row3['transfer_out_quantity'];
    $deliveries=$row3['deliveries_quantity'];
    $balanced=$row3['balanced_quantity'];
    $consumed=$row3['consumption_quantity'];
echo "<tbody class='hover'><tr>";
echo "<td><center>".$date."</center></td>";
echo "<td><center>".$subclass."</center></td>";
echo "<td><center>".$transferin."</center></td>";
echo "<td><center>".$transferout."</center></td>";
echo "<td><center>".$deliveries."</center></td>";
echo "<td><center>".$balanced."</center></td>";
echo "<td><center>".$consumed."</center></td>";
echo "</tr>";
    }
echo "</tbody></table></center>";
}
echo "</div>";

$search4=mysql_query("SELECT * FROM
`feeds_medicines_record` WHERE month_year='$period'
AND batch_no='$batch' AND farm_type='$farmtype' AND
class='MV'");

$num_rows=mysql_num_rows($search4);
cho "<div class='technology'>Medicines and vaccines
reecord</div>";
echo "<div class='thelanguage'>";
if($num_rows==0){

```

```

echo "<center>No records in the
database.</center><br>";
} else{
echo "<center><table id='rounded-corner'>";
echo "<thead>
<tr>
<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>
<th scope=\"col\" class=\"rounded-q2\"
title='header=[Medicine and vaccine type]
body=[Medicine and vaccine description]'>Medvac
type</th>
<th scope=\"col\" class=\"rounded-q3\"
title='header=[Transferred in quantity (bottles)]
body=[Number of bottles transferred in for the
batch]'>Transferred in dose</th>
<th scope=\"col\" class=\"rounded-q5\"
title='header=[Transferred out quantity (bottles)]
body=[Number of bottles transferred out for the
batch]'>Transferred out dose</th>
<th scope=\"col\" class=\"rounded-q6\"
title='header=[Delivered quantity (bottles)]
body=[Number of bottles delivered for the
batch]'>Delivered dose</th>
<th scope=\"col\" class=\"rounded-q7\"
title='header=[Balanced quantity (bottles)] body=[Number
of bottles balanced for the batch]'>Balanced dose</th>
<th scope=\"col\" class=\"rounded-q4\"
title='header=[Consumed quantity (bottles)]
body=[Number of bottles consumed by the
batch]'>Consumed dose</th>
</tr>
</thead>
<tfoot>
<tr>
<td colspan=\"7\" class=\"rounded-foot-left\"></td>
<td class=\"rounded-foot-right\">&nbsp;</td>
</tr>
</tfoot>";
while($row4=mysql_fetch_array($search4)){
    $date=$row4['date'];
    $subclass=$row4['subclass'];
    $transferin=$row4['transfer_in_quantity'];
    $transferout=$row4['transfer_out_quantity'];
    $deliveries=$row4['deliveries_quantity'];
    $balanced=$row4['balanced_quantity'];
    $consumed=$row4['consumption_quantity'];
echo "<tbody class='hover'><tr>";
echo "<td><center>".$date."</center></td>";
echo "<td><center>".$subclass."</center></td>";
echo "<td><center>".$transferin."</center></td>";

```

```

echo "<td><center>".$transferout."</center></td>";
echo "<td><center>".$deliveries."</center></td>";
echo "<td><center>".$balanced."</center></td>";
echo "<td><center>".$consumed."</center></td>";
echo "</tr>";
    }
echo "</tbody></table></center>";
    }
echo "</div>";

    $search5=mysql_query("SELECT * FROM `sales
record` WHERE month='$month' AND year='$year' AND
batch_no='$batch' AND farm_type='$farmtype'");

    $num_rows=mysql_num_rows($search5);
echo "<div class='technology'>Sales record</div>";

    echo "<div class='thelanguage'>";

        if($num_rows==0){
echo "<center>No records in the
database.</center><br>";

        }else{
echo "<center><table id='rounded-corner'>";
echo "<thead>
<tr>
<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>
<th scope='col' class='rounded-q1'
title='header=[Delivery receipt number] body=[Unique
delivery receipt number]'>DR no.</th>
<th scope='col' class='rounded-q3'
title='header=[Number of heads sold] body=[Number of
pigs sold]'>Sold heads</th>
<th scope='col' class='rounded-q5' title='header=[Pig
class] body=[Type of pig sold]'>Pig class</th>
<th scope='col' class='rounded-q6'
title='header=[Market type] body=[Classification of
buyer]'>Market type</th>
<th scope='col' class='rounded-q7'
title='header=[Price per kilogram] body=[Price of pig per
kilogram]'>Price /kg</th>
<th scope='col' class='rounded-q9'
title='header=[Average weight] body=[Average weight of
pigs sold]'>Ave wt.</th>
<th scope='col' class='rounded-q10'
title='header=[Total weight] body=[Total weight of pigs
sold]'>Total wt.</th>
<th scope='col' class='rounded-q11'
title='header=[Average net weight] body=[Average net
weight of pigs sold]'>Ave net wt.</th>

```

```

<th scope='col' class='rounded-q12'
title='header=[Total net weight] body=[Total net weight of
pigs sold]'>Total net wt.</th>

<th scope='col' class='rounded-q13'
title='header=[Buyer] body=[Company name of
buyer]'>Buyer</th>

<th scope='col' class='rounded-q4'
title='header=[Amount] body=[Total price of pigs
sold]'>Amount</th>

</tr>
</thead>

<tfoot>
<tr>
<td colspan='12' class='rounded-foot-left'></td>
<td class='rounded-foot-right'>&nbsp;</td>
</tr>
</tfoot>";

while($row5=mysql_fetch_array($search5)){
    $date=$row5['date'];
    $dr=$row5['dr_no'];
    $headsold=$row5['no_of_heads_sold'];
    $pigclass=$row5['pig_class'];
    $markettype=$row5['market_type'];
    $price=$row5['price_per_kilogram'];
    $totalwt=$row5['total_sold_weight'];
    $avewt=$row5['average_sold_weight'];
    $totalnetwt=$row5['total_net_weight'];
    $avenetwt=$row5['average_net_weight'];
    $buyer=$row5['buyer'];
    $amount=$row5['amount'];
    echo "<tbody
class='hover'><tr>";
echo "<td><center>".$date."</center></td>";
echo "<td><center>".$dr."</center></td>";
echo "<td><center>".$headsold."</center></td>";
echo "<td><center>".$pigclass."</center></td>";
echo "<td><center>".$markettype."</center></td>";
echo "<td><center>".$price."</center></td>";
echo "<td width='200'><center>".$totalwt."</center></td>";
echo "<td width='200'><center>".$avewt."</center></td>";
echo "<td width='200'><center>".$totalnetwt."</center></td>";
echo "<td width='200'><center>".$avenetwt."</center></td>";
echo "<td width='200'><center>".$buyer."</center></td>";

```

```

echo "<td width='200'><center>".
$amount."</center></td>";

echo "</tr>";

}

echo "</tbody></table></center>";

}

        echo "</div>";

}

mysql_close($con);

?>

</body>

</html>

```

searchpigrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="ddaccordion.js"></script>

<script type="text/javascript"
src="accordioninit.js"></script>

<link rel="stylesheet" type="text/css"
href="accordion.css" />

<style type="text/css">

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

#rounded-corner

{

        font-family: Helvetica,Arial, Sans-Serif;

        font-size: 12px;

```

```

margin: 0px;

width: 550px;

text-align: center;

border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

        background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

        padding: 8px;

        font-weight: bold;

        font-size: 13px;

        background: #b9c9fe;

        border: 1px solid #FFFFFF;

}

#rounded-corner td.content

{

        padding: 8px;

        background: #f2f2f2;

        color: #669;

        border: 1px solid #FFFFFF;

}

#rounded-corner td.field

{

        padding: 8px;

        font-weight: bold;

        font-size: 13px;

        background: #fff0d6;

        border: 1px solid #FFFFFF;

}

#rounded-corner tfoot td.rounded-foot-left

```

```

{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody.hover tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");
require("totalFeedCount.php");

$period=$_GET['date'];
$batch=$_GET['batchno'];
$farmloc=$_GET['farmloc'];
$farmtype=$_GET['farmtype'];
$flag='searchpigrecord';

if($farmloc==" && $farmtype==" ){
    $search = mysql_query("SELECT * FROM `pig
inventory record` WHERE (batch_no LIKE '$batch')");
} else if($farmloc==" ){
    $search = mysql_query("SELECT * FROM `pig
inventory record` WHERE (batch_no LIKE '$batch') AND
(farm_type LIKE '$farmtype')");
} else if($farmtype==" ){
    $search = mysql_query("SELECT * FROM `pig
inventory record` WHERE (batch_no LIKE '$batch') AND
(farm_location LIKE '$farmloc')");
} else{
    $search = mysql_query("SELECT * FROM `pig
inventory record` WHERE (batch_no LIKE '$batch') AND
(farm_location LIKE '$farmloc') AND (farm_type LIKE
'$farmtype')");
}

$num_row = @mysql_num_rows($search);
if($num_row == 0){
    $noSuchRecord= "No such record in the database.";
    include("errorMessage.php");
} else{
    echo "<center><table id='rounded-corner'>";
    while($row = mysql_fetch_array($search)){
        $period = $row['month_year'];
        $batch=$row['batch_no'];
        $farmloc=$row['farm_location'];
        $farmtype=$row['farm_type'];
        $bldg=$row['building_no'];
        $begpopn=$row['beginning_population'];
        $presentpopn=$row['present_population'];
        $mortality=$row['mortality'];
        $startage=$row['start_age'];
        $presage=$row['present_age'];
        $startwt=$row['start_weight'];
        $endwt=$row['end_weight'];
        $totalwt=$row['total_weight'];
        $samplesize=$row['sample_size'];
        $headsold=$row['no_of_heads_sold'];
        $leadman=$row['leadman'];
        $caretaker=$row['caretaker'];
        $startdate=$row['start_date'];
        $percentmort=(round($mortality/
$begpopn, 3))*100;
        $month=substr($period, 6);
        $year=substr($period, 0, 4);
        if($endwt=='0'){
            $adgb='n/a';
            $adg='n/a';
            $fcr='n/a';
        } else{
            $adgb=round(($endwt-1.5)/$presage,3);
            $adg=round(($endwt-$startwt)/($presage-$startage),3);
            $totalfeedconsumed=totalFeedCount($farmtype, $batch);
            $totalendwt=($endwt-$startwt)*$presentpopn;
            $fcr=round($totalfeedconsumed/$totalendwt,2);
        }
    }
    echo "<thead>

```

```

<th class='rounded-company' colspan='4'>General
Information</th>
</thead>

<tfoot>

<tr>

<td colspan='4' class='\\"rounded-foot-left\">&nbsp;&nbsp;&nbsp;</td>

</tr>

</tfoot>";

echo "<tbody>";

echo "<tr>";

echo "<td width='160' class='field' title='header=[Period]
body=[Year-month starting period of the
batch]'>Period:</td>";

echo "<td width='160' class='content'
title='header=[Period] body=[Year-month starting period
of the batch]'>". $period. "</td>";

echo "<td width='160' class='field'
title='header=[Starting weight (kgs)] body=[Weight of pigs
at start date]'>Start weight:</td>";

echo "<td width='160' class='content'
title='header=[Starting weight (kgs)] body=[Weight of pigs
at start date]'>". $startwt. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td width='160' class='field'
title='header=[Batch number] body=[Unique batch
ID]'>Batch no.:</td>";

echo "<td width='160' class='content'
title='header=[Batch number] body=[Unique batch ID]'>".
$batch. "</td>";

echo "<td width='160' class='field'
title='header=[Present weight (kgs)] body=[Average
present weight of randomly sampled pigs from this
batch]'>Present weight:</td>";

echo "<td width='160' class='content'
title='header=[Present weight (kgs)] body=[Average
present weight of randomly sampled pigs from this
batch]'>". $endwt. "</td>";

echo "</tr>

<tr>";

echo "<td class='field' title='header=[Building
number] body=[Farm building number code]'>Bldg
no.:</td>";

echo "<td class='content'
title='header=[Building number] body=[Farm building
number code]'>". $bldg. "</td>";

echo "<td class='field' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'>Total weight:</td>";

echo "<td class='content' title='header=[Total
weight (kgs)] body=[Total weight of randomly sampled
pigs]'>". $totalwt. "</td>";

echo "</tr>";

echo "<tr>";

```

```

echo "<td class='field'
title='header=[Beginning population] body=[Starting
population of a batch of pigs]'>Beginning
population:</td>";

echo "<td class='content'
title='header=[Beginning population] body=[Starting
population of a batch of pigs]'>". $begpopn. "</td>";

echo "<td class='field' title='header=[Farm
location] body=[Location of farm]'>Farm location:</td>";

echo "<td class='content' title='header=[Farm
location] body=[Location of farm]'>".
$farmloc. "</td></tr>";

echo "<tr>";

echo "<td class='field' title='header=[Present
population] body=[Current population of a batch of
pigs]'>Present population:</td>";

echo "<td class='content'
title='header=[Present population] body=[Current
population of a batch of pigs]'>". $presentpopn. "</td>";

echo "<td class='field' title='header=[Farm
type] body=[Type of farm]'>Farm type:</td>";

echo "<td class='content' title='header=[Farm
type] body=[Type of farm]'>". $farmtype. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Starting
age (days)] body=[Age of pigs from the start date of
loading]'>Start age:</td>";

echo "<td class='content'
title='header=[Starting age (days)] body=[Age of pigs
from the start date of loading]'>". $startage. "</td>";

echo "<td class='field'
title='header=[Leadman] body=[Name of leadman in
charge]'>Leadman:</td>";

echo "<td class='content'
title='header=[Leadman] body=[Name of leadman in
charge]'>". $leadman. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Present
age (days)] body=[Age of pigs at present date]'>Present
age:</td>";

echo "<td class='content'
title='header=[Present age (days)] body=[Age of pigs at
present date]'>". $presage. "</td>";

echo "<td class='field'
title='header=[Caretaker] body=[Name of caretaker in
charge]'>Caretaker:</td>";

echo "<td class='content'
title='header=[Caretaker] body=[Name of caretaker in
charge]'>". $caretaker. "</td>";

echo "</tr>";

echo "<tr>";

echo "<td class='field' title='header=[Sample
size] body=[Randomly sampled number of pigs to get the
average present weight of the batch]'>Sample size:</td>";

<td class='content' title='header=[Sample
size] body=[Randomly sampled number of pigs to get the

```

```

average present weight of the batch']>".
$pagesize."</td>";

    echo "<td class='field' title='header=[Starting
date] body=[Date of loading the batch into the
farm]']>Start date:</td>";

    echo "<td class='content'
title='header=[Starting date] body=[Date of loading the
batch into the farm]']>".$startdate."</td>";

    echo "</tr>";

    echo "<tr>";

    echo "<th colspan=4><center>Performance
Indicators</center></th>";

    echo "</tr>";

    echo "<tr>";

    echo "<td class='field' title='header=[Average
Daily Gain from Birth (kgs)] body=[Average gain in weight
of pigs from birth]']>ADG from birth:</td>

    <td class='content' title='header=[Average
Daily Gain from Birth (kgs)] body=[Average gain in weight
of pigs from birth]']>".$adgb."</td>";

    echo "<td class='field' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]']>FCR</td>";

    echo "<td class='content' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]']>".$fcr."</td>";

    echo "</tr>";

    echo "<tr>";

    echo "<td class='field' title='header=[Average
Daily Gain (kgs)] body=[Average gain in weight of
pigs]']>ADG:</td>

    <td class='content' title='header=[Average
Daily Gain (kgs)] body=[Average gain in weight of pigs]']>".
$adg."</td>";

    echo "<td class='field' title='header=[Percent
mortality] body=[Mortality in percentage]']>Percent
mortality:</td>";

    echo "<td class='content'
title='header=[Percent mortality] body=[Mortality in
percentage]']>".$percentmort."</td>";

    echo "</tr></tbody>";

    echo "</table></center>";

    echo "</div>";

} //end of while

echo "<br>";

$search2=mysql_query("SELECT * FROM
`mortality record` WHERE month_year='$period' AND
batch_no='$batch' AND farm_type='$farmtype'");

$num_rows=mysql_num_rows($search2);

echo "<div class='technology'>Mortality
record</div>";

echo "<div class='thelanguage'>";

if($num_rows==0){

    echo "<center>No records in the
database.</center><br>";

} else{

    echo "<center><table id='rounded-corner'>";

    echo "<thead>

    <tr>

    <th scope='col' class='rounded-
company' title='header=[Date] body=[Date
recorded]']>Date</th>

    <th scope='col' class='rounded-q2'
title='header=[Mortality] body=[Number of pigs
died]']>No. of heads died</th>

    <th scope='col' class='rounded-q4'
title='header=[Reason] body=[Details of
death]']>Reason</th>

    </tr>

    </thead>

    <tfoot>

    <tr>

    <td colspan='2'
class='rounded-foot-left'></td>

    <td class='rounded-foot-
right'>&nbsp;</td>

    </tr>

    </tfoot>";

while($row2=mysql_fetch_array($search2)){
    $date=$row2['date'];

    $heads_died=$row2['no_of_heads_died'];
    $reason=$row2['reason'];

    echo "<tbody class='hover'><tr>";

    echo "<td><center>".$date."</center></td>";

    echo "<td><center>".$heads_died."</center></td>";

    echo "<td><center>".$reason."</center></td>";

    echo "</tr>";

}

echo "</tbody></table></center>";

}

echo "</div>";

$search3=mysql_query("SELECT * FROM
`feeds medicines record` WHERE month_year='$period'
AND batch_no='$batch' AND farm_type='$farmtype' AND
class='F'");

$num_rows=mysql_num_rows($search3);

echo "<div class='technology'>Feeds
record</div>";

echo "<div class='thelanguage'>";

```

```

        if($num_rows==0){
echo "<center>No records in the
database.</center><br>";
        }else{
echo "<center><table id='rounded-corner'>;
        echo "<thead>
        <tr>
<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded] '>Date</th>
<th scope='col' class='rounded-q2'
title='header=[Feed type] body=[Feed description] '>Feed
type</th>
<th scope='col' class='rounded-q3'
title='header=[Transferred in quantity (bags)]
body=[Number of bags transferred in for the
batch] '>Transferred in qty</th>
<th scope='col' class='rounded-q5'
title='header=[Transferred out quantity (bags)]
body=[Number of bags transferred out for the
batch] '>Transferred out qty</th>
<th scope='col' class='rounded-q6'
title='header=[Delivered quantity (bags)] body=[Number
of bags delivered for the batch] '>Delivered qty</th>
<th scope='col' class='rounded-q7'
title='header=[Balanced quantity (bags)] body=[Number
of bags balanced for the batch] '>Balanced qty</th>
<th scope='col' class='rounded-q4'
title='header=[Consumed quantity (bags)] body=[Number
of bags consumed by the batch] '>Consumed qty</th>
        </tr>
</thead>
        <tfoot>
        <tr>
<td colspan='7' class='rounded-foot-left'></td>
<td class='rounded-foot-right'>&nbsp;</td>
        </tr>
        </tfoot>;
while($row3=mysql_fetch_array($search3)){
        $date=$row3['date'];
        $subclass=$row3['subclass'];
        $transferin=$row3['transfer_in_quantity'];
        $transferout=$row3['transfer_out_quantity'];
        $deliveries=$row3['deliveries_quantity'];
        $balanced=$row3['balanced_quantity'];
        $consumed=$row3['consumption_quantity'];
echo "<tbody class='hover'><tr>";
echo "<td><center>". $date."</center></td>";

```

```

echo "<td><center>". $subclass."</center></td>";
echo "<td><center>". $transferin."</center></td>";
echo "<td><center>". $transferout."</center></td>";
echo "<td><center>". $deliveries."</center></td>";
echo "<td><center>". $balanced."</center></td>";
echo "<td><center>". $consumed."</center></td>";
echo "</tr>";
        }
echo "</tbody></table></center>";
    }
echo "</div>";

        $search4=mysql_query("SELECT * FROM
`feeds medicines record` WHERE month_year=' $period'
AND batch_no=' $batch' AND farm_type=' $farmtype' AND
class='MV'");
        $num_rows=mysql_num_rows($search4);
        echo "<div class='technology'>Medicines and
vaccines record</div>";
        echo "<div class='thelanguage'>";
        if($num_rows==0){
echo "<center>No records in the
database.</center><br>";
        }else{
echo "<center><table id='rounded-corner'>;
        echo "<thead>
        <tr>
<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded] '>Date</th>
<th scope='col' class='rounded-q2'
title='header=[Medicine and vaccine type]
body=[Medicine and vaccine description] '>Medvac
type</th>
<th scope='col' class='rounded-q3'
title='header=[Transferred in quantity (bottles)]
body=[Number of bottles transferred in for the
batch] '>Transferred in dose</th>
<th scope='col' class='rounded-q5'
title='header=[Transferred out quantity (bottles)]
body=[Number of bottles transferred out for the
batch] '>Transferred out dose</th>
<th scope='col' class='rounded-q6'
title='header=[Delivered quantity (bottles)]
body=[Number of bottles delivered for the
batch] '>Delivered dose</th>
<th scope='col' class='rounded-q7'
title='header=[Balanced quantity (bottles)] body=[Number
of bottles balanced for the batch] '>Balanced dose</th>
<th scope='col' class='rounded-q4'
title='header=[Consumed quantity (bottles)]

```



```

body=[Number of bottles consumed by the
batch]'>Consumed dose</th>

        </tr>

                </thead>

        <tfoot>

<tr>

<td colspan="7" class="rounded-foot-left"></td>

<td class="rounded-foot-right">&nbsp;</td>

</tr>

</tfoot>;

while($row4=mysql_fetch_array($search4)){

$date=$row4['date'];

$subclass=$row4['subclass'];

$transferin=$row4['transfer_in_quantity'];

$transferout=$row4['transfer_out_quantity'];

$deliveries=$row4['deliveries_quantity'];

$balanced=$row4['balanced_quantity'];

$consumed=$row4['consumption_quantity'];

echo "<tbody class='hover'><tr>";

echo "<td><center>".$date."</center></td>";

echo "<td><center>".$subclass."</center></td>";

echo "<td><center>".$transferin."</center></td>";

echo "<td><center>".$transferout."</center></td>";

echo "<td><center>".$deliveries."</center></td>";

echo "<td><center>".$balanced."</center></td>";

echo "<td><center>".$consumed."</center></td>";

echo "</tr>";

        }

echo "</tbody></table></center>";

}

echo "</div>";

        $search5=mysql_query("SELECT * FROM `sales
record` WHERE month='$month' AND year='$year' AND
batch_no='$batch' AND farm_type='$farmtype'");

        $num_rows=mysql_num_rows($search5);

        echo "<div class='technology'>Sales
record</div>";

        echo "<div class='thelanguage'>";

                if($num_rows==0){

echo "<center>No records in the
database.</center><br>";

                }else{

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>

<th scope='col' class='rounded-q1'
title='header=[Delivery receipt number] body=[Unique
delivery receipt number]'>DR no.</th>

<th scope='col' class='rounded-q3'
title='header=[Number of heads sold] body=[Number of
pigs sold]'>Sold heads</th>

<th scope='col' class='rounded-q5' title='header=[Pig
class] body=[Type of pig sold]'>Pig class</th>

<th scope='col' class='rounded-q6'
title='header=[Market type] body=[Classification of
buyer]'>Market type</th>

<th scope='col' class='rounded-q7'
title='header=[Price per kilogram] body=[Price of pig per
kilogram]'>Price /kg</th>

<th scope='col' class='rounded-q9'
title='header=[Average weight] body=[Average weight of
pigs sold]'>Ave wt.</th>

<th scope='col' class='rounded-q10'
title='header=[Total weight] body=[Total weight of pigs
sold]'>Total wt.</th>

<th scope='col' class='rounded-q11'
title='header=[Average net weight] body=[Average net
weight of pigs sold]'>Ave net wt.</th>

<th scope='col' class='rounded-q12'
title='header=[Total net weight] body=[Total net weight of
pigs sold]'>Total net wt.</th>

<th scope='col' class='rounded-q13'
title='header=[Buyer] body=[Company name of
buyer]'>Buyer</th>

<th scope='col' class='rounded-q4'
title='header=[Amount] body=[Total price of pigs
sold]'>Amount</th>

                </tr>

                </thead>

                <tfoot>

<tr>

<td colspan="12" class="rounded-foot-left"></td>

<td class="rounded-foot-right">&nbsp;</td>

</tr>

                </tfoot>;

        }

        echo "<div class='thelanguage'>";

```

```

while($row5=mysql_fetch_array($search5)){
    $date=$row5['date'];

    $dr=$row5['dr_no'];
    $headsold=$row5['no_of_heads_sold'];
    $pigclass=$row5['pig_class'];

    $markettype=$row5['market_type'];

    $price=$row5['price_per_kilogram'];

    $totalwt=$row5['total_sold_weight'];

    $avewt=$row5['average_sold_weight'];

    $totalnetwt=$row5['total_net_weight'];

    $avenetwt=$row5['average_net_weight'];

    $buyer=$row5['buyer'];

    $amount=$row5['amount'];

    echo "<tbody class='hover'><tr>";

    echo "<td><center>".$date."</center></td>";

    echo "<td><center>".$dr."</center></td>";

    echo "<td><center>".$headsold."</center></td>";

    echo "<td><center>".$pigclass."</center></td>";

    echo "<td><center>".$markettype."</center></td>";

    echo "<td><center>".$price."</center></td>";

    echo "<td width='200'><center>".
    $totalwt."</center></td>";

    echo "<td width='200'><center>".
    $avewt."</center></td>";

    echo "<td width='200'><center>".
    $totalnetwt."</center></td>";

    echo "<td width='200'><center>".
    $avenetwt."</center></td>";

    echo "<td width='200'><center>".
    $buyer."</center></td>";

    echo "<td width='200'><center>".
    $amount."</center></td>";

    echo "</tr>";
}

echo "</tbody></table></center>";

    }

    echo "</div>";
}

mysql_close($con);
?>

</body>

</html>

```

searchyeartoendreport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript"
src="livevalidation.js"></script>

<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />

<script type='text/javascript'>

function reload(form){

    var
    yearr1=form.year1.options[form.year1.options.selectedInd
ex].value;

    var
    yearr2=form.year2.options[form.year2.options.selectedInd
ex].value;

    var
    yearr3=form.year3.options[form.year3.options.selectedInd
ex].value;

    var
    yearr4=form.year4.options[form.year4.options.selectedInd
ex].value;

    var
    mon1=form.month1.options[form.month1.options.selected
Index].value;

    var
    mon2=form.month2.options[form.month2.options.selected
Index].value;

    var
    mon3=form.month3.options[form.month3.options.selected
Index].value;

    var
    mon4=form.month4.options[form.month4.options.selected
Index].value;

    var
    tyear=form.targetyear.options[form.targetyear.options.sel
ectedIndex].value;

    var adgb=form.adgb.value;

    var rollingadgb=form.rollingadgb.value;

    var adg=form.adg.value;

    var rollingadg=form.rollingadg.value;

    var fcr=form.fcr.value;

    var rollingfcr=form.rollingfcr.value;

    var
    percentmortality=form.percentmortality.value;

    var
    rollingpercentmortality=form.rollingpercentmortality.value;

```

```

        self.location='searchyearstoendreport.php?
year1=' + year1+'&month1=' +
mon1+'&year2='+year2+'&month2=' +
mon2+'&year3='+year3+'&month3=' +
mon3+'&year4='+year4+'&month4=' +
mon4+'&targetyear=' + tyear+'&adgbgraph=' +
adgb+'&rollingadgbgraph=' + rollingadgb+'&adggraph='
+ adg+'&rollingadggraph=' + rollingadg+'&fcrgraph=' +
fcr+'&rollingfcrgraph=' +
rollingfcr+'&percentmortalitygraph=' +
percentmortality+'&rollingpercentmortalitygraph=' +
rollingpercentmortality;

}

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

require_once("func_html_drop_down.php");

$year1=$_GET['year1'];

$year2=$_GET['year2'];

$year3=$_GET['year3'];

$year4=$_GET['year4'];

$month1=$_GET['month1'];

$month2=$_GET['month2'];

$month3=$_GET['month3'];

$month4=$_GET['month4'];

$targetyear=$_GET['targetyear'];

$adgbgraph=$_GET['adgbgraph'];

$rollingadgbgraph=$_GET['rollingadgbgraph'];

$adggraph=$_GET['adggraph'];

$rollingadggraph=$_GET['rollingadggraph'];

$fcrgraph=$_GET['fcrgraph'];

$rollingfcrgraph=$_GET['rollingfcrgraph'];

$percentmortalitygraph=$_GET['percentmortalitygraph'];

```

```

$rollingpercentmortalitygraph=$_GET['rollingpercentmortalitygraph'];

$monthCheckingErrorMsg=$_GET['monthCheckingErrorMsg'];

$yearToEndBatchErrorMsg=$_GET['yearToEndBatchErrorMsg'];

$annualDuplicateErrorMsg=$_GET['annualDuplicateErrorMsg'];

if($monthCheckingErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

echo "<font color='red' size=2>".
$monthCheckingErrorMsg."</font><br>";

}else if($yearToEndBatchErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

echo "<font color='red' size=2>".
$yearToEndBatchErrorMsg."</font><br>";

}else if($annualDuplicateErrorMsg!=""){

echo "<font size=2><b>Status: </b> </font>";

echo "<font color='red' size=2>".
$annualDuplicateErrorMsg."</font><br>";

}

echo "<form method='GET'
action='yearstoendbatch.php'>";

echo "<table width='562' align='center'>

<tr>

<td colspan='6'><center>Compare year-to-end batch
performance records by filtering your
search</center></td>

</tr>

<tr>

<td width='95'>&nbsp;</td>

<td width='85'>&nbsp;</td>

<td width='74'>&nbsp;</td>

<td width='83'>&nbsp;</td>

<td width='99'>&nbsp;</td>

<td width='100'>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td colspan='4' bgcolor='#CCCCCC'
align='center'><b>Period 1</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

```

```

<td>&nbsp;</td>

<td><center>Year:</center></td>";

$query=mysql_query("SELECT DISTINCT year FROM `year
to end batch performance report` ORDER BY year");//first
drop down

echo "<td><select name=\"year1\" id=\"year1\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

while($row = mysql_fetch_array($query)) {

$year=$row['year'];

if($year==$year1){

echo "<option selected='selected' value=\".$year.\">".
$year."</option><br>";

}else{

echo "<option value=\".$year.\">".$year."</option>";

}

}

echo "</select></td>";

echo "<script>

var year1 = new LiveValidation( 'year1', {onlyOnSubmit:
true } );

year1.add(Validate.Presence);

</script>";

//second drop down

if(isset($year1) and strlen($year1) > 0){

$query2=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
WHERE year='$year1' ORDER BY month");

}else{

$query2=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
ORDER BY month");

}

echo "<td><center>Month:</center></td>

<td><select name=\"month1\" id=\"month1\"><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query2)) {

$month=$row2['month'];

if($month==$month1){

echo "<option selected='selected' value=\".$month.\">".
$month."</option><br>";

}else{

echo "<option value=\".$month.\">".$month."</option>";

}

}

}

```

```

echo "</select></td>

<td>&nbsp;</td>";

echo "<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td colspan=\"4\" bgcolor=\"#CCCCCC\"
align=\"center\"><b>Period 2</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

<td><center>Year:</center></td>";

$query=mysql_query("SELECT DISTINCT year FROM `year
to end batch performance report` ORDER BY year");//first
drop down

echo "<td><select name=\"year2\" id=\"year2\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

while($row2 = mysql_fetch_array($query)) {

$year=$row2['year'];

if($year==$year2){

echo "<option selected='selected' value=\".$year.\">".
$year."</option><br>";

}else{

echo "<option value=\".$year.\">".$year."</option>";

}

}

echo "</select></td>";

echo "<script>

var year2 = new LiveValidation( 'year2', {onlyOnSubmit:
true } );

year2.add(Validate.Presence);

```

```

</script>";

//second drop down
if(isset($year2) and strlen($year2) > 0){

    $query3=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
WHERE year='$year2' ORDER BY month");

}else{

    $query3=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
ORDER BY month");

}

echo "<td><center>Month:</center></td>

<td><select name=\"month2\" id=\"month2\"><option
selected='selected'></option>";

while($row3 = mysql_fetch_array($query3)) {

    $month=$row3['month'];

    if($month==$month2){

        echo "<option selected='selected' value=\".
$month.\">\".$month.\"</option><br>";

    }else{

    echo "<option value=\".$month.\">\".$month.\"</option>";

    }

    }

echo "</select></td>

<td>&nbsp;</td>";

echo "</tr>

<tr>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td>&nbsp;</td>

<td colspan=\"4\" bgcolor=\"#CCCCCC\"
align=\"center\"><b>Period 3:</b></td>

<td>&nbsp;</td>

</tr>

<tr>

<td>&nbsp;</td>

```

```

<td>&nbsp;</td>

<td><center>Year:</center></td>";

$query=mysql_query("SELECT DISTINCT year FROM `year
to end batch performance report` ORDER BY year");//first
drop down

echo "<td><select name=\"year3\" id=\"year3\"
onChange=\"reload(this.form);\"><option
selected='selected'></option>";

while($row5 = mysql_fetch_array($query)) {

    $year=$row5['year'];

    if($year==$year3){

        echo "<option selected='selected' value=\".
$year.\">\".$year.\"</option><br>";

    }else{

    echo "<option value=\".$year.\">\".$year.\"</option>";

    }

    }

echo "</select></td>";

echo "<script>

var year3 = new LiveValidation( 'year3', {onlyOnSubmit:
true } );

year3.add(Validate.Presence);

</script>";

//second drop down
if(isset($year3) and strlen($year3) > 0){

    $query4=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
WHERE year='$year3' ORDER BY month");

}else{

    $query4=mysql_query("SELECT DISTINCT
month FROM `year to end batch performance report`
ORDER BY month");

}

echo "<td><center>Month:</center></td>

<td><select name=\"month3\" id=\"month3\"><option
selected='selected'></option>";

while($row6 = mysql_fetch_array($query4)) {

    $month=$row6['month'];

    if($month==$month3){

        echo "<option selected='selected' value=\".
$month.\">\".$month.\"</option><br>";

    }else{

    echo "<option value=\".$month.\">\".$month.\"</option>";

    }

    }

```

```

    }
    echo "</select></td>";
    echo "<td>&nbsp;</td>"
    </tr>
    <tr>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    <td>&nbsp;</td>
    </tr>
    <tr>
    <td>&nbsp;</td>
    <td colspan="4" bgcolor="#CCCCCC"
    align="center"><b>Period 4</b></td>
    <td>&nbsp;</td>
    </tr>
    <tr>
    <td>&nbsp;</td>
    <td><center>Year:</center></td>";
    $query=mysql_query("SELECT DISTINCT year FROM `year
    to end batch performance report` ORDER BY year");//first
    drop down
    echo "<td><select name='year4' id='year4'
    onChange='reload(this.form);'><option
    selected='selected'></option>";
    while($row7 = mysql_fetch_array($query)) {
        $year=$row7['year'];
        if($year==$year4){
            echo "<option selected='selected' value='".
            $year.">". $year.</option><br>";
        }else{
            echo "<option value='". $year.">". $year.</option>";
        }
    }
    echo "</select></td>";
    echo "<script>
    var year4 = new LiveValidation( 'year4', {onlyOnSubmit:
    true } );
    year4.add(Validate.Presence);

```

```

</script>";
//second drop down
if(isset($year4) and strlen($year4) > 0){
    $query5=mysql_query("SELECT DISTINCT
    month FROM `year to end batch performance report`
    WHERE year='year4' ORDER BY month");
}else{
    $query5=mysql_query("SELECT DISTINCT
    month FROM `year to end batch performance report`
    ORDER BY month");
}
echo "<td><center>Month:</center></td>
    <td><select name='month4' id='month4'><option
    selected='selected'></option>";
while($row8 = mysql_fetch_array($query5)) {
    $month=$row8['month'];
    if($month==$month4){
        echo "<option selected='selected' value='".
        $month.">". $month.</option><br>";
    }else{
        echo "<option value='". $month.">". $month.</option>";
    }
}
echo "</select></td>";
echo "<td>&nbsp;</td>"
</tr>
<tr>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
<td>&nbsp;</td>
</tr>
<tr>
<td>&nbsp;</td>
<td colspan="2" align="center"><b>Select target
year:</b></td>
<td><select name='targetyear' id
='targetyear'><option selected='selected'></option>";

```

```

                html_drop_down("benchmark","year",
                $targetyear, "", "record");

echo "<script>

var targetyear = new LiveValidation( 'targetyear',
{onlyOnSubmit: true } );

targetyear.add(Validate.Presence);

</script>";

        echo "</select></td>

<td>&nbsp;</td>

</tr></table>

<br>

        <table align='center'><tr><td>Choose farm
type:</td>

        <td><input type='checkbox' name='nursery'
value='nursery' />Nursery</td>

        <td><input type='checkbox' name='grower'
value='grower' />Grower-Finisher</td></tr></table>

<br>

<table align='center'><tr>

        <td colspan='6' align='center'>Choose graphs to
generate:</td>

        </tr>

<tr>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

        <td>&nbsp;</td>

</tr>

<tr>

        <td>&nbsp;</td>";

$checkedd="";

if($adgbgraph!=""){

        $checkedd='checked';

}

else{

        $checkedd="";

}

echo "<td colspan='2'><input type='checkbox' " .
$checkedd." name='adgb' value='adgb' />

        monthly ADG-B</td>";

if($rollingadgbgraph!=""){

```

```

                $checkedd='checked';

}

else{

        $checkedd="";

}

        echo "<td colspan='2'><input type='checkbox' " .
$checkedd." name='rollingadgb' value='rollingadgb' />

monthly rolling ADG-B</td>

        <td>&nbsp;</td>

</tr>";

if($adggraph!=""){

        $checkedd='checked';

}

else{

        $checkedd="";

}

        echo "<td></td><td colspan='2'><input
type='checkbox' " . $checkedd." name='adg'
value='adg' />

monthly ADG</td>";

if($rollingadggraph!=""){

        $checkedd='checked';

}

else{

        $checkedd="";

}

        echo "<td colspan='2'><input type='checkbox' " .
$checkedd." name='rollingadg' value='rollingadg' />

monthly rolling ADG</td>

        <td>&nbsp;</td>

</tr>";

if($fcrgraph!=""){

        $checkedd='checked';

}

else{

        $checkedd="";

}

        echo "<tr>

        <td>&nbsp;</td>

        <td colspan='2'><input type='checkbox' " .
$checkedd." name='fcr' value='fcr' />

monthly FCR</td>";

if($rollingfcrgraph!=""){

        $checkedd='checked';

}

else{

```

```

        $checked="";
    }
    echo "<td colspan='2'><input type='checkbox' \" $.
    $checked.\" name='\"rollingfcr\" value='rollingfcr' />
    monthly rolling FCR</td>
        <td>&nbsp;</td>
    </tr>";
    if($percentmortalitygraph!=""){
        $checked='checked';
    }else{
        $checked="";
    }
    echo "<tr>
        <td>&nbsp;</td>
        <td colspan='2'><input type='checkbox' \" $.
        $checked.\" name='\"percentmortality\"
        value='percentmortality' />
    monthly % mortality</td>";
    if($rollingpercentmortalitygraph!=""){
        $checked='checked';
    }else{
        $checked="";
    }
    echo "<td colspan='2'><input type='checkbox' \" $.
    $checked.\" name='\"rollingpercentmortality\"
    value='rollingpercentmortality' />
    monthly rolling % mortality</td>
        <td>&nbsp;</td>
    </tr>
    <tr>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
    </tr></table>
    <table align='center'><tr>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td><input type='submit' name='submit'
        value='\"Generate report' /></td>

```

```

        <td><input type='reset' name='reset'
        value='\"Reset' /></td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
    </tr>
    <tr>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
    </tr></table>

```

**Note: Cumulative values and graphs are not available for generation of annual benchmark reports.*

```
</form>;
```

```
?>
```

```
</body>
```

```
</html>
```

sellbatchrecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
```

```
<script language="javascript" type="text/javascript"
src="livevalidation.js"></script>
```

```
<link rel="stylesheet" type="text/css"
href="livevalidationcss.css" />
```

```
<style type='text/css'>
```

```
body {
```

```
font-family: Helvetica,Arial,sans-serif;
```

```
line-height: 1.3em;
```

```
margin: 0px 0px 0px 0px;
```

```
font-size: 12px;
```

```
color: #333;
```

```
}
```

```
</style>
```



```

</head>

<body>

<?php
ini_set("display_errors",0);
include("connect.php");
require_once("func_html_drop_down.php");

echo "<form method='GET'
action='movetomonthlygrowerbatch.php'>";

$batch=$_GET['batch'];

$dr=$_GET['dr'];

$pigclass=$_GET['pigclass'];

$market=$_GET['market'];

$pricekg=$_GET['pricekg'];

$avenetwt=$_GET['avenetwt'];

$buyer=$_GET['buyer'];

$duplicateDrNoMsg=$_GET['duplicateDrNoMsg'];

if($duplicateDrNoMsg!=""){
    echo "<font size=2><b>Status: </b>
</font>";
    echo "<font color='red' size=2>".
$duplicateDrNoMsg."</font><br>";
}

echo "<table>

<tr>

    <td colspan='2'>";

echo "<tr>

<td>Batch no.: </td>

<td>". $batch."</td></tr>

<script>

var batch = new LiveValidation( 'batch', {onlyOnSubmit:
true } );

batch.add(Validate.Presence);

</script>";

echo "<tr>

    <td>D.R. no.:</td>

    <td><input name='dr' id='drno' type='text' size='10'
value='\$dr/'></td></tr>

<script>

    var dr = new LiveValidation( 'drno',
{onlyOnSubmit: true } );

```

```

        dr.add(Validate.Presence );

        dr.add(Validate.Numericality,
{onlyInteger:true});

        dr.add(Validate.Numericality, { minimum: 1 });

        dr.add(Validate.Length, { minimum: 1,
maximum:10 });

</script>

<tr>

<td>Pig class: </td>

<td><select name='pigclass' id='pigclass'><option
selected='selected'></option>;

html_drop_down("`sales record`", "pig_class", $pigclass,
"", "");

echo "</select></td></tr>

<script>

    var pigclass = new LiveValidation( 'pigclass',
{onlyOnSubmit: true } );

    pigclass.add(Validate.Presence );

</script>

<tr>

<td>Market type: </td>

<td><select name='market' id='markettype'><option
selected='selected'></option>;

html_drop_down("`sales record`", "market_type", $market,
"", "");

echo "</select></td></tr>

<script>

var markettype = new LiveValidation( 'markettype',
{onlyOnSubmit: true } );

    markettype.add(Validate.Presence );

</script>

<tr>

<td>Price per kg:</td>

<td><input name='pricekg' id='price' type='text'
size='10' value='\$pricekg/'></td>

</tr>

<script>

    var price = new LiveValidation( 'price',
{onlyOnSubmit: true } );

    price.add(Validate.Presence );

    price.add(Validate.Numericality, { minimum:
1 });

    price.add(Validate.Length, { minimum: 2,
maximum:6 });

```

```

</script>

<tr>

    <td>Average net weight:</td>

    <td><input name='avenetwt' id='avenetwt' type='text'
size='10' value='$avenetwt'/></td>

</tr>

<script>

    var avenetwt = new LiveValidation( 'avenetwt',
{ onlyOnSubmit: true } );

        avenetwt.add(Validate.Presence );

        avenetwt.add(Validate.Numericality,
{ minimum: 1 });

        avenetwt.add(Validate.Length, { minimum: 2,
maximum:6 });

</script>

<tr>

<td>Buyer: </td>

<td><select name='buyer' id='buyer'><option
selected='selected'></option>;

html_drop_down("buyer", "company_name", $buyer, "",
"record");

echo "</select></td></tr>

<script>

    var buyer = new LiveValidation( 'buyer',
{ onlyOnSubmit: true } );

        buyer.add(Validate.Presence );

</script>

<tr>

    <td>&nbsp;</td>

    <td>&nbsp;</td>

</tr>

</td>

</tr>

<tr>

    <td>

        <input type='hidden' name='batch'
value='$batch' />

        <input type='submit' name='sell'
value='Sell' /></form>

        <input type='reset' name='reset'
value='Reset' /><br></td>

<form method='post' action='updatepig.php'>

    <td><input type='submit' name='cancel'
value='Cancel' /></form></td>

</tr>

```

```

</table>

</form>;

?>

</body>

</html>

todo.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Strict//EN" "http://www.w3.org/TR/xhtml2/DTD/xhtml1-
strict.dtd">

<html xmlns="http://www.w3.org/1999/xhtml"
xml:lang="en">

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

</style>

</head>

<body>

<?php

include("connect.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$datetoday=$dateTime->format("Y-m-d");

echo "Date today: ".$datetoday."<br>";

$search = mysql_query("SELECT * from `pig inventory
record`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

```

```

        echo "<font size=2 color='red'>No records in
the database.</font>";
    }else{
echo "<table width='650'>

<tr>

<td colspan='2'><strong><font
color='#FF0000'>IMPORTANT NOTICE TO THE SYSTEM
ADMINISTRATOR</font></strong></td>

</tr>

<tr>

<td colspan='2'>The following pig inventory records
need immediate attention. Please update them as soon as
possible</td>

</tr>

<tr>

<td colspan='2'>&nbsp;</td>

</tr>

<tr>

<td colspan='2' bgcolor='#CCCCCC'
align='center'>Nursery records with present age 80 and
above</td>

</tr>

<tr>

<td width='154' align='center'
bgcolor='#FFFFCC'>Batch number</td>

<td width='154' align='center'
bgcolor='#FFFFCC'>Present age</td></tr>";

    $query = mysql_query("SELECT batch_no,
present_age from `pig inventory record` WHERE
farm_type='Nursery' AND present_age>='80'");

    $numrows=mysql_num_rows($query);

    if($numrows==0){

        echo "<tr><td>N/A</td>";

        echo "<td>N/A</td></tr>";

    }else{

while($array = mysql_fetch_array($query)){
    $batch=$array['batch_no'];
    $presage=$array['present_age'];

echo "<tr><td align='center'>". $batch."</td>";

if($presage>=100){

    echo "<td align='center'><font
color='red'><b>". $presage."</b></font></td></tr>";

}

}

}

}

}

```

```

    }

}

echo

echo "<tr><td colspan='2'
bgcolor='#CCCCCC' align='center'> Grower records with
present weight 80 and above</td>

<tr><td width='167' align='center'
bgcolor='#FFFFCC'>Batch number</td>

<td width='162' align='center'
bgcolor='#FFFFCC'>Present weight</td></tr>";

    $query2 = mysql_query("SELECT batch_no,
end_weight from `pig inventory record` WHERE
farm_type='Grower-Finisher' AND end_weight>='80'");

    $numrows2=mysql_num_rows($query2);

    if($numrows2==0){

        echo "<tr><td>N/A</td>";

        echo "<td>N/A</td></tr>";

    }else{

while($array2 = mysql_fetch_array($query2)){
    $batch=$array2['batch_no'];
    $endwt=$array2['end_weight'];

echo "<tr><td align='center'>". $batch."</td>";

    if($endwt>=100){

        echo "<td align='center'><font
color='red'><b>". $endwt."</b></font></td></tr>";

    }else{

        echo "<td align='center'>". $endwt."</td></tr>";

    }

}

}

}

echo "</table>";

} //end of else

?>

</body>

</html>

totalFeedCount.php

<?php

include("connect.php");

function totalFeedCount($farmtype, $batch){

```

```

$pspcount=0;

$hspcount=0;

$hgp1count=0;

$hgp2count=0;

$hfpcount=0;

if($farmtype=='Nursery'){

    $search=mysql_query("SELECT * FROM `feeds
medicines record` WHERE batch_no='$batch' AND
farm_type='Nursery'");

    while($row=mysql_fetch_array($search)){

        $subclass=$row['subclass'];

        $consumption=$row['consumption_quantity'];

        if($subclass=='PSP'){
            $pspcount=$pspcount+$consumption;
        }else if($subclass=='HSP'){
            $hspcount=$hspcount+$consumption;
        }
    }
}

$totalfeedconsumed=$pspcount+$hspcount;

}

else if($farmtype=='Grower-Finisher'){

    $search=mysql_query("SELECT * FROM `feeds
medicines record` WHERE batch_no='$batch' AND
farm_type='Grower-Finisher'");

    while($row=mysql_fetch_array($search)){

        $subclass=$row['subclass'];

        $consumption=$row['consumption_quantity'];

        if($subclass=='HGP1'){

            $hgp1count=$hgp1count+$consumption;

        }else if($subclass=='HGP2'){

            $hgp2count=$hgp2count+$consumption;

        }else if($subclass=='HFP'){

            $hfpcount=$hfpcount+$consumption;

        }
    }
}

$totalfeedconsumed=$hgp1count+$hgp2count+
$hfpcount;

}

return $totalfeedconsumed;

}

?>

```

updatebenchmark.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

```

```

        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
    }

#rounded-corner thead th.rounded-q4
{
        background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
    }

#rounded-corner th
{
        padding: 8px;
        font-weight: normal;
        font-size: 13px;
        color: #039;
        background: #b9c9fe;
        border: 1px solid #FFF;
        text-decoration: underline;
    }

#rounded-corner td
{
        padding: 8px;
        background: #f2f2f2;
        color: #669;
        border: 1px solid #FFF;
    }

#rounded-corner tfoot td.rounded-foot-left
{
        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
    }

#rounded-corner tfoot td.rounded-foot-right
{
        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
    }

#rounded-corner tbody tr:hover td
{
        background: #d0dafd;
    }
</style>
</head>

```

```

<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `benchmark`");
$num_row = @mysql_num_rows($search);

if($num_row == 0){
echo "<font size=2 color='red'>No benchmarks in the
database.</font>";
}
else{
echo "<br>";
if (isset($_GET['pageno'])) {
$pageno = $_GET['pageno'];
}
else{
    $pageno = 1;
}
// if
$query = "SELECT count(*) FROM `benchmark`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];

$rows_per_page = 25;
$lastpage = ceil($numrows/$rows_per_page);
$pageno = (int)$pageno;
if ($pageno > $lastpage) {
    $pageno = $lastpage;
}
// if
if ($pageno < 1) {
    $pageno = 1;
}
// if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query = "SELECT * FROM `benchmark` ORDER BY year
DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

```

```

echo "<center><table id='rounded-corner'>";

echo "<thead><tr>

    <th scope='col' class='rounded-company'

title='header=[Year] body=[Year covered]'>Year</th>

    <th scope='col' class='rounded-q1'

title='header=[Farm type] body=[Type of farm]'>Farm

type</th>

    <th scope='col' class='rounded-q2'

title='header=[Average end weight] body=[Target average

end weight]'>Ave end weight</th>

    <th scope='col' class='rounded-q3'

title='header=[Average end age] body=[Target average

end age]'>Ave end age</th>

    <th scope='col' class='rounded-q5'

title='header=[Average Daily Gain from Birth (kgs)]

body=[Average gain in weight of pigs from birth]'>ADG-

B</th>

    <th scope='col' class='rounded-q6'

title='header=[Average Daily Gain (kgs)] body=[Average

gain in weight of pigs]'>ADG</th>

    <th scope='col' class='rounded-q7'

title='header=[Feed Conversion Ratio] body=[Amount of

feeds consumed per kilogram gain]'>FCR</th>

    <th scope='col' class='rounded-q8'

title='header=[Percent mortality] body=[Mortality in

percentage]'>% mortality</th>

    <th scope='col' class='rounded-q4' colspan='2'

title='header=[Action] body=[Click on the action buttons

to update record]'>Action</th>

        </tr>

        </thead>

        <tfoot>

            <tr>

                <td colspan='9' class='rounded-foot-left'><font

size='1'><b><i>*Only records within the current year can

be updated. All other records are disabled.

</i></b></font></td>

                <td class='rounded-foot-right'>&nbsp;</td>

            </tr>

        </tfoot>";

        <tr>

            while($row = mysql_fetch_array($result)){

                $id=$row['ID'];

                $year=$row['year'];

                $farmtype=$row['farm_type'];

                $saveendwt=$row['average_end_weight'];

                $saveendage=$row['average_end_age'];

                $adgb=$row['ADG_B'];

                $adg=$row['ADG'];

                $fcr=$row['FCR'];

                $percentmort=$row['percent_mortality'];

                $pastbenchmark=checkPastBenchmark($year);

                if($pastbenchmark==true){

                    $disable=" disabled='disabled' ";

                }else{

                    $disable=" ";

                }

                echo "<tr>";

                echo "<td><center>".$year."</center></td>";

                echo "<td><center>".$farmtype."</center></td>";

                echo "<td><center>".$saveendwt."</center></td>";

                echo "<td><center>".$saveendage."</center></td>";

                echo "<td><center>".$adgb."</center></td>";

                echo "<td><center>".$adg."</center></td>";

                echo "<td><center>".$fcr."</center></td>";

                echo "<td><center>".$percentmort."</center></td>";

                echo"<td><center><form method='GET'

action='editbenchmarkrecord.php'>

                <input type='hidden' name='id' value='\$id' >

                <input type='submit'."$disable."

value='Edit'></form></center></td>";

                echo "<td><center><form method='POST'

action='confirmdeleterecord.php'>

                <input type='hidden' name='id' value='\$id' >

                <input type='hidden' name='delete' value='\$year'

>

                <input type='hidden' name='flag'

value='benchmark' >

                <input type='submit'."$disable."

value='Delete'></form></center></td>";

                echo "</tr>";

            } //end of while

            echo "</table></center>";

            if($num_row>$rows_per_page){

                echo "<p align='center'>";

                if ($pageno == 1) {

                    echo " FIRST PREV ";

                } else {

                    echo " <a href='{$_SERVER['PHP_SELF']}'?

pageno=1'>FIRST</a> ";

                    $prevpage = $pageno-1;

                    echo " <a href='{$_SERVER['PHP_SELF']}'?

pageno=$prevpage'>PREV</a> ";

                } // if

```

```

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

    }

} //end of else

function checkPastBenchmark($year){

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));

$currentYear=$dateTime->format("Y");

if($year!=$currentYear){

    return true;

}else{

    return false;

}

}

?>

</body>

</html>

updatebuyer.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

```

```

<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
}
);
</script>

<style type='text/css'>
body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: normal;

    font-size: 13px;

```

```

        color: #039;
        background: #b9c9fe;
        border: 1px solid #FFF;
        text-decoration: underline;
    }

#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
    color: #669;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}

#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}

</style>
</head>
<body>
<?php
include("connect.php");

$flag='buyer';

$search = mysql_query("SELECT * from `buyer`");
$num_row = @mysql_num_rows($search);

    if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

    }else{

echo "<br>";

        if (isset($_GET['pageno'])) {
            $pageno = $_GET['pageno'];
        }else{
            $pageno = 1;
        } // if

        $query = "SELECT count(*) FROM `buyer`";
        $result = mysql_query($query) or trigger_error("SQL",
            E_USER_ERROR);
        $query_data = mysql_fetch_row($result);
        $numrows = $query_data[0];

        $rows_per_page = 25;
        $lastpage = ceil($numrows/$rows_per_page);
        $pageno = (int)$pageno;
        if ($pageno > $lastpage) {
            $pageno = $lastpage;
        } // if
        if ($pageno < 1) {
            $pageno = 1;
        } // if

        $limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
            $rows_per_page;
        $query = "SELECT * FROM `buyer` $limit";
        $result = mysql_query($query) or trigger_error("SQL",
            E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

echo "<thead><tr>

<th scope='col' class='rounded-company'
title='header=[Company name] body=[Name of
buyer]'>Company name</th>

        <th scope='col' class='rounded-q1'
title='header=[Market type] body=[Classification of
buyer]'>Market type</th>

        <th scope='col' class='rounded-q2'
title='header=[Address] body=[Address of
buyer]'>Address</th>

        <th scope='col' class='rounded-q3'
title='header=[Other details] body=[Other details
regarding the buyer]'>Other details</th>

        <th scope='col' class='rounded-q4' colspan='2'
title='header=[Action] body=[Click on the action buttons
to update record]'>Action</th>

</tr></thead>

```



```

</tfoot>

<tr>

<td colspan="5" class="rounded-foot-left"></td>

<td class="rounded-foot-right">&nbsp;</td>

</tr>

</tfoot>";

while($row = mysql_fetch_array($result)){

    $id=$row['ID'];

    $company=$row['company_name'];

    $market=$row['market_type'];

    $address=$row['address'];

    $details=$row['other_detail'];

    if($address==""){

        $address='n/a';

    }

    if($details==""){

        $details='n/a';

    }

    echo "<tr>";

    echo "<td><center>".$company."</center></td>";

    echo "<td><center>".$market."</center></td>";

    echo "<td><center>".$address."</center></td>";

    echo "<td><center>".$details."</center></td>";

    echo "<td><center><form method='get'

action='editbuyersrecord.php'>

<input type='hidden' name='id' value='$id' >

<input type='submit'

value='Edit'></form></center></td>";

    echo "<td><center><form method='post'

action='confirmdeleterecord.php'>

<input type='hidden' name='id' value='$company'

>

<input type='hidden' name='flag' value='$flag' >

<input type='submit'

value='Delete'></form></center></td>";

    echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

```

```

echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?

pageno=1'>FIRST</a> ";

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?

pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?

pageno=$nextpage'>NEXT</a> ";

    echo " <a

href='{$_SERVER['PHP_SELF']}'?

pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

} //end of else

?>

</body>

</html>

```

updatecostmonitorreport.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="ddaccordion.js"></script>

<script type="text/javascript"
src="accordioninit.js"></script>

<link rel="stylesheet" type="text/css"
href="accordion.css" />

</head>

<style type='text/css'>

```

```

body {
    color: #669;
    font-family: Helvetica,Arial,sans-serif;
    border: 1px solid #FFFFFF;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}

#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
    width: 550px;
    text-align: center;
    border-collapse: collapse;
}

#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}

#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}

#rounded-corner th
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #b9c9fe;
    border: 1px solid #FFFFFF;
}

#rounded-corner td.content
{
    padding: 8px;
    background: #f2f2f2;
}

#rounded-corner td.field
{
    padding: 8px;
    font-weight: bold;
    font-size: 13px;
    background: #fff0d6;
    border: 1px solid #FFFFFF;
}

#rounded-corner td.border{
    border: 1px solid #FFFFFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
</style>
<body>
<?php
ini_set("display_errors",0);
include("connect.php");

echo "<br>";

if (isset($_GET['pageno'])) {
    $pageno = $_GET['pageno'];
} else{
    $pageno = 1;
} // if

$query = "SELECT count(*) FROM `monthly batch
performance report`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

```

```

$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];

$rows_per_page = 5;
$lastpage = ceil($numrows/$rows_per_page);

$page = (int)$pageno;
if ($pageno > $lastpage) {
    $pageno = $lastpage;
} // if
if ($pageno < 1) {
    $pageno = 1;
} // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ', ' .
$rows_per_page;

$query = mysql_query("SELECT * from `monthly batch
performance report` ORDER BY batch_no ASC $limit");

while($row = mysql_fetch_array($query)){

    $batch=$row['batch_no'];
    $farmloc=$row['farm_location'];
    $begpopn=$row['nurs_beginning_population'];
    $endpopn=$row['grower_end_population'];
    $startage=$row['nurs_start_age'];
    $endage=$row['grower_end_age'];
    $startwt=$row['nurs_start_weight'];
    $endwt=$row['grower_end_weight'];
    $startdate=$row['nurs_start_date'];
    $enddate=$row['grower_end_date'];
    $month=$row['grower_month'];
    $year=$row['grower_year'];
    $psp=$row['PSP'];
    $hsp=$row['HSP'];
    $hgp1=$row['HGP1'];
    $hgp2=$row['HGP2'];
    $hfp=$row['HFP'];
    $pspcost=$row['psp_cost'];

    $hspcost=$row['hsp_cost'];
    $hgp1cost=$row['hgp1_cost'];
    $hgp2cost=$row['hgp2_cost'];
    $hfpcost=$row['hfp_cost'];

    $ntotalfeedcons=$row['nurs_total_feed_consumed'];

    $gtotalfeedcons=$row['grower_total_feed_consumed'];

    $npa=$row['nurs_PA'];
    $nia=$row['nurs_IA'];
    $niv=$row['nurs_IV'];
    $nv=$row['nurs_V'];
    $nn=$row['nurs_N'];
    $nd=$row['nurs_D'];

    $totalnursmedvaccons=$npa+$nia+$niv+$nv+$nn+$nd;

    $gpa=$row['grower_PA'];
    $gia=$row['grower_IA'];
    $giv=$row['grower_IV'];
    $gv=$row['grower_V'];
    $gn=$row['grower_N'];
    $gd=$row['grower_D'];

    $totalgrowermedvaccons=$gpa+$gia+$giv+$gv+$gn+$gd;

    $pacost=$row['pa_cost'];
    $iacost=$row['ia_cost'];
    $ivcost=$row['iv_cost'];
    $vcost=$row['v_cost'];
    $ncost=$row['n_cost'];
    $dcost=$row['d_cost'];
    $nincentive=$row['nurs_incentive'];
    $gincentive=$row['grower_incentive'];
    $pigletcost=pigletCost($month, $year);
    $avesellingprice=averageSellingPrice($month,
$year);
    $totalpspcost=$psp*$pspcost;
    $totalhspcost=$hsp*$hspcost;
    $totalhgp1cost=$hgp1*$hgp1cost;
    $totalhgp2cost=$hgp2*$hgp2cost;
    $totalhfpcost=$hfp*$hfpcost;

```

```

        $totalnursfeedcost=$totalpspcost+
$totalhspcost;
        $totalgrowerfeedcost=$totalhgp1cost+
$totalhgp2cost+$totalhfpcost;
        $overallfeedcost=$totalnursfeedcost+
$totalgrowerfeedcost;
        $totalnurspacost=$npa*$pacost;
        $totalnursiacost=$nia*$iacost;
        $totalnursivcost=$niv*$ivcost;
        $totalnursvcost=$nv*$vcost;
        $totalnursncost=$nn*$ncost;
        $totalnursdcost=$nd*$dcost;
        $totalnursmedvaccost=$totalnurspacost+
$totalnursiacost+$totalnursivcost+$totalnursvcost+
$totalnursncost+$totalnursdcost;
        $totalgrowerpacost=$gpa*$pacost;
        $totalgroweriacost=$gia*$iacost;
        $totalgrowerivcost=$giv*$ivcost;
        $totalgrowervcost=$gv*$vcost;
        $totalgrowerncost=$gn*$ncost;
        $totalgrowerdcost=$gd*$dcost;
        $totalgrowermedvaccost=$totalgrowerpacost+
$totalgroweriacost+$totalgrowerivcost+
$totalgrowervcost+$totalgrowerncost+$totalgrowerdcost;
        $overallmedvaccost=$totalnursmedvaccost+
$totalgrowermedvaccost;
        $overalllaborcost=$nincentive+$gincentive;
        $totalpigletcost=$begpopn*$pigletcost;
        $totalproductioncost=$overallfeedcost+
$overallmedvaccost+$overalllaborcost+$totalpigletcost;
        $totalnetwt=($endwt*$endpopn)-
($endpopn*3);
        $costperkg=round($totalproductioncost/
$totalnetwt,2);
        $grossrevenue=$row['gross_revenue'];
        $netvarcost=$grossrevenue-
$totalproductioncost;
        if($pigletcost==""){
            $pigletcost='n/a';
            $totalpigletcost='n/a';
        }
        if($avesellingprice==""){
            $grossrevenue='n/a';
            $netvarcost='n/a';
        }
    }
    echo "<div class='technology'>".
$batch."</div>";
    echo "<div class='thelanguage'>";
    echo "<center><table id='rounded-corner'>";
    echo "<thead><tr>
        <th scope='col' colspan='8' class='rounded-
company'><strong>General Information</strong></th>
        <th scope='col' class='rounded-
q4'>&nbsp;</th>
    </tr>
    </thead>
    <tfoot>
    <tr>
    <td colspan='8' class='\"rounded-foot-left\">&nbsp;</td>
    <td class='\"rounded-foot-right\">&nbsp;</td>
    </tr>
    </tfoot>";
    echo "<tbody><tr>
        <td colspan='2' class='field' width='180'>Batch
no:</td>
        <td class='content' colspan='2'>".$batch."</td>
        <td colspan='3' class='field'>Farm location:</td>
        <td class='content' colspan='2'>".$farmloc."</td>
    </tr>
    <tr>
        <td colspan='2' class='field'>Beginning
population:</td>
        <td class='content' colspan='2'>".$begpopn."</td>
        <td colspan='3' class='field'>Start weight:</td>
        <td class='content' colspan='2'>".$startwt."</td>
    </tr>
    <tr>
        <td colspan='2' class='field'>End population:</td>
        <td class='content' colspan='2'>".$endpopn."</td>
        <td colspan='3' class='field'>End weight:</td>
        <td class='content' colspan='2'>".$endwt."</td>
    </tr>
    </tbody>";

```

```

</tr>
<tr>
  <td colspan='2' class='field'>Start age:</td>
  <td class='content' colspan='2'>".$startdate."</td>
  <td colspan='3' class='field'>Start date:</td>
  <td class='content' colspan='2'>".$startdate."</td>
</tr>
<tr>
  <td colspan='2' class='field'>End age:</td>
  <td class='content' colspan='2'>".$enddate."</td>
  <td colspan='3' class='field'>End date:</td>
  <td class='content' colspan='2'>".$enddate."</td>
</tr>;
echo "<tr>
  <td colspan='2' class='field'>Action:</td>
  <td class='content' colspan='2'><form method='GET'
action='editcostmonitorreport.php'>
    <input type='hidden' name='batch'
value='$batch'>
<input type='hidden' name='year' value='$year'>
<input type='hidden' name='month' value='$month'>
    <input type='submit' name='update'
value='Update' /></form></td>
  <td colspan='5' class='content'>
</td>
</tr>;
echo "<tr>
  <td colspan='9' align='center'
bgcolor='#faff78'><strong>Feed Consumption and
Cost</strong></td>
</tr>
<tr>
  <td colspan='9' align='center'
bgcolor='#99CC99'
class='border'><strong>Nursery</strong></td>
  <td colspan='4' align='center' bgcolor='#99CC99'
class='border'><strong>Grower-Finisher</strong></td>
</tr>
<tr>
  <td width='155' align='center'
class='content'>&nbsp;</td>
  <td width='71' align='center' bgcolor='#CCCCCC'
class='border'>Feed Type</td>

```

```

  <td width='58' align='center' bgcolor='#CCCCCC'
class='border'>Quantity</td>
  <td width='60' align='center' bgcolor='#CCCCCC'
class='border'>Unit Cost</td>
  <td width='67' align='center' bgcolor='#CCCCCC'
class='border'>Total Cost</td>
  <td width='74' align='center' bgcolor='#CCCCCC'
class='border'>Feed Type</td>
  <td width='60' align='center' bgcolor='#CCCCCC'
class='border'>Quantity</td>
  <td width='63' align='center' bgcolor='#CCCCCC'
class='border'>Unit Cost</td>
  <td width='84' align='center' bgcolor='#CCCCCC'
class='border'>Total Cost</td>
</tr>
<tr>
  <td class='content'>&nbsp;</td>
  <td align='center' class='field'>PSP</td>
  <td class='content' align='center'>".$psp."</td>
  <td class='content' align='center'>".$pspcost."</td>
  <td class='content' align='center'>".
$totalpspcost."</td>
  <td align='center' class='field'>HGP1</td>
  <td class='content' align='center'>".$hgpp1."</td>
  <td class='content' align='center'>".$hgpp1cost."</td>
  <td class='content' align='center'>".
$totalhgpp1cost."</td>
</tr>
<tr>
  <td class='content'>&nbsp;</td>
  <td align='center' class='field'>HSP</td>
  <td class='content' align='center'>".$hsp."</td>
  <td class='content' align='center'>".$hspcost."</td>
  <td class='content' align='center'>".
$totalhspcost."</td>
  <td align='center' class='field'>HGP2</td>
  <td class='content' align='center'>".$hgpp2."</td>
  <td class='content' align='center'>".$hgpp2cost."</td>
  <td class='content' align='center'>".
$totalhgpp2cost."</td>
</tr>
<tr>
  <td class='content'>&nbsp;</td>
  <td class='content'>&nbsp;</td>
  <td class='content'>&nbsp;</td>
  <td class='content'>&nbsp;</td>

```

```

<td class='content'>&nbsp;</td>
<td class='content'>&nbsp;</td>
<td align='center' class='field'>HFP</td>
<td class='content' align='center'>". $hfp." </td>
<td class='content' align='center'>". $hfpcost." </td>
<td class='content' align='center'>". $totalhfpcost." </td>
</tr>
<tr>
<td class='field'>Total feed consumed:</td>
<td class='content' colspan='4'>". $ntotalfeedcons." </td>
<td class='content' colspan='4'>". $gtotalfeedcons." </td>
</tr>
<tr>
<td class='field'>Total feed cost:</td>
<td class='content' colspan='4'>". $totalnursfeedcost." </td>
<td class='content' colspan='4'>". $totalgrowerfeedcost." </td>
</tr>
<tr>
<td colspan='9' align='center'
bgcolor='#faff78'><strong>Medicine and Vaccine
Consumption and Cost</strong></td>
</tr>
<tr>
<td class='content'>&nbsp;</td>
<td colspan='4' align='center' bgcolor='#99CC99'
class='border'><strong>Nursery</strong></td>
<td colspan='4' align='center' bgcolor='#99CC99'
class='border'><strong>Grower-Finisher</strong></td>
</tr>
<tr>
<td align='center' bgcolor='#CCCCCC'
class='border'>MedVac Type</td>
<td align='center' bgcolor='#CCCCCC'
class='border'>Quantity</td>
<td align='center' bgcolor='#CCCCCC'
class='border'>Unit Cost</td>
<td colspan='2' align='center' bgcolor='#CCCCCC'
class='border'>Total Cost</td>
<td align='center' bgcolor='#CCCCCC'
class='border'>Quantity</td>
<td align='center' bgcolor='#CCCCCC'
class='border'>Unit Cost</td>

```

```

<td colspan='2' align='center' bgcolor='#CCCCCC'
class='border'>Total Cost</td>
</tr>
<tr>
<td align='center' class='field'>PA</td>
<td class='content' align='center'>". $npa." </td>
<td class='content' align='center'>". $pacost." </td>
<td class='content' colspan='2' align='center'>". $totalnurspacost." </td>
<td class='content' align='center'>". $gpa." </td>
<td class='content' align='center'>". $pacost." </td>
<td class='content' colspan='2' align='center'>". $totalgrowerpacost." </td>
</tr>
<tr>
<td align='center' class='field'>IA</td>
<td class='content' align='center'>". $nia." </td>
<td class='content' align='center'>". $iacost." </td>
<td class='content' colspan='2' align='center'>". $totalnursiacost." </td>
<td class='content' align='center'>". $gia." </td>
<td class='content' align='center'>". $iacost." </td>
<td class='content' colspan='2' align='center'>". $totalgroweriacost." </td>
</tr>
<tr>
<td align='center' class='field'>IV</td>
<td class='content' align='center'>". $niv." </td>
<td class='content' align='center'>". $ivcost." </td>
<td class='content' colspan='2' align='center'>". $totalnursivcost." </td>
<td class='content' align='center'>". $giv." </td>
<td class='content' align='center'>". $ivcost." </td>
<td class='content' colspan='2' align='center'>". $totalgrowerivcost." </td>
</tr>
<tr>
<td align='center' class='field'>V</td>
<td class='content' align='center'>". $nv." </td>
<td class='content' align='center'>". $vcost." </td>
<td class='content' colspan='2' align='center'>". $totalnursvcost." </td>
<td class='content' align='center'>". $gv." </td>

```

```

<td class='content' align='center'>".$vcost."</td>

<td class='content' colspan='2' align='center'>".
$totalgrowervcost."</td>

</tr>

<tr>

<td align='center' class='field'>N</td>

<td class='content' align='center'>".$nn."</td>

<td class='content' align='center'>".$ncost."</td>

<td class='content' colspan='2' align='center'>".
$totalnursncost."</td>

<td class='content' align='center'>".$gn."</td>

<td class='content' align='center'>".$ncost."</td>

<td class='content' colspan='2' align='center'>".
$totalgrowerncost."</td>

</tr>

<tr>

<td align='center' class='field'>D</td>

<td class='content' align='center'>".$nd."</td>

<td class='content' align='center'>".$dcost."</td>

<td class='content' colspan='2' align='center'>".
$totalnursdcost."</td>

<td class='content' align='center'>".$gd."</td>

<td class='content' align='center'>".$dcost."</td>

<td class='content' colspan='2' align='center'>".
$totalgrowerdcost."</td>

</tr>

<tr>

<td class='field'>Total medvac consumed:</td>

<td class='content' colspan='4'>".
$totalnursmedvaccons."</td>

<td class='content' colspan='4'>".
$totalgrowermedvaccons."</td>

</tr>

<tr>

<td class='field'>Total medvac cost:</td>

<td class='content' colspan='4'>".
$totalnursmedvaccost."</td>

<td class='content' colspan='4'>".
$totalgrowermedvaccost."</td>

</tr>

<tr>

<td colspan='9' align='center'
bgcolor='#faff78'><strong>Other Costs</strong></td>

</tr>

```

```

<tr>

<td class='content'>&nbsp;</td>

<td colspan='4' align='center' bgcolor='#99CC99'
class='border'><strong>Nursery</strong></td>

<td colspan='4' align='center' bgcolor='#99CC99'
class='border'><strong>Grower-Finisher</strong></td>

</tr>

<tr>

<td rowspan='2' align='center' class='field'>Piglet
Cost</td>

<td align='center' bgcolor='#CCCCCC'>Unit
Cost</td>;

        if($pigletcost=='n/a'){

echo "<td class='content' colspan='3'><font
color='#FF0000'><b>". $pigletcost."</b></font></td>";

        }else{

echo "<td class='content' colspan='3'>".
$pigletcost."</td>";

        }

        echo "<td class='content' colspan='4' rowspan='2'
align='center'>N/A</td>

</tr>

<tr>

<td align='center' bgcolor='#CCCCCC'
class='border'>Total Cost</td>;

        if($pigletcost=='n/a'){

echo "<td class='content' colspan='3'><font
color='#FF0000'><b>".
$totalpigletcost."</b></font></td>";

        }else{

echo "<td class='content' colspan='3'>".
$totalpigletcost."</td>";

        }

echo "</tr>

<tr>

<td align='center' class='field'>Labor Cost</td>

<td class='content' colspan='4'>". $nincentive."</td>

<td class='content' colspan='4'>". $gincentive."</td>

</tr>

<tr>

<td bgcolor='#FF66CC'><strong>Total Production
Cost</strong></td>

<td class='content' colspan='8'>".
$totalproductioncost."</td>

</tr>

<tr>

```

```

        <td colspan='9' align='center'
        bgcolor='#faff78'><strong>Profit & Loss</strong></td>

    </tr>

    <tr>

        <td colspan='4' align='center' class='field'>Total Net
        Weight</td>

        <td class='content' colspan='5'>".$totalnetwt."</td>

    </tr>

    <tr>

        <td colspan='4' align='center' class='field'>Cost
        /kg</td>

        <td class='content' colspan='5'>".$costperkg."</td>

    </tr>

    <tr>

        <td colspan='4' align='center' class='field'>Gross
        Revenue</td>";

        if($grossrevenue=='n/a'){

            echo "<td class='content' colspan='5'><font
            color='#FF0000'><b>".
            $grossrevenue."</b></font></td>";

        }else{

            echo "<td class='content' colspan='5'>".
            $grossrevenue."</td>";

        }

        echo "</tr>

    <tr>

        <td colspan='4' align='center' class='field'>Net/
        Variable Cost</td>";

        if($grossrevenue=='n/a'){

            echo "<td class='content' colspan='5'><font
            color='#FF0000'><b>".$netvarcost."</b></font></td>";

        }else{

            echo "<td class='content' colspan='5'>".
            $netvarcost."</td>";

        }

        echo "</tr></tbody>";

    echo "</table></center>";

    echo "</div>";

} //end of while

$sql=mysql_query("SELECT * FROM `monthly batch
performance report`");

$num_row=mysql_num_rows($sql);

if($num_row>$rows_per_page){

    echo "<p align='center'>";

```

```

if ($pageno == 1) {

    echo " FIRST PREV ";

} else {

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=1'>FIRST</a> ";

    $prevpage = $pageno-1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

    echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$nextpage'>NEXT</a> ";

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

function pigletCost($month, $year){

    $query=mysql_query("SELECT * FROM
    `monthly actual vs target values` WHERE year='$year'
    AND month='$month'");

    ;

    while($row=mysql_fetch_array($query)){

        $pigletcost=$row['piglet_cost'];

    }

    return $pigletcost;

}

function averageSellingPrice($month, $year){

    $query=mysql_query("SELECT * FROM
    `monthly actual vs target values` WHERE year='$year'
    AND month='$month'");

    while($row=mysql_fetch_array($query)){

        $avesellingprice=$row['average_selling_price'];

    }

    return $avesellingprice;

}

```



```

?>

</body>

</html>

updateemployeerecords.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type="text/javascript">

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

});

</script>

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

```

```

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;

}

#rounded-corner td

{

    padding: 8px;

    background: #f2f2f2;

    border: 1px solid #FFF;

    color: #669;

}

#rounded-corner tfoot td.rounded-foot-left

{

    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;

}

#rounded-corner tfoot td.rounded-foot-right

{

    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;

}

#rounded-corner tbody tr:hover td

{

    background: #d0dafd;

```

```

}

</style>

</head>

<body>

<?php

include("connect.php");

$search = mysql_query("SELECT * from `employee
record`");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

echo "<font size=2 color='red'>No employees in the
database.</font>";

        }else{

echo "<br>";

if (isset($_GET['pageno'])) {

    $pageno = $_GET['pageno'];

}

else{

    $pageno = 1;

} // if

$query = "SELECT count(*) FROM `employee record`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

    $pageno = (int)$pageno;

if ($pageno > $lastpage) {

    $pageno = $lastpage;

} // if

if ($pageno < 1) {

    $pageno = 1;

} // if

    $limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
    $rows_per_page;

    $query = "SELECT * FROM `employee record` $limit";

    $result = mysql_query($query) or trigger_error("SQL",
    E_USER_ERROR);

```

```

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr>

<th scope='col' class='rounded-company'
title='header=[Employee ID] body=[Unique employee
ID]'>Employee ID</th>

        <th scope='col' class='rounded-q1'
title='header=[Employee type] body=[Type of
employee]'>Employee type</th>

        <th scope='col' class='rounded-q2'
title='header=[First name] body=[First name of
employee]'>First name</th>

        <th scope='col' class='rounded-q3'
title='header=[Last name] body=[Last name of
employee]'>Last name</th>

        <th scope='col' class='rounded-q5'
title='header=[Farm location] body=[Location of farm the
employee is assigned to]'>Farm location</th>

        <th scope='col' class='rounded-q6'
title='header=[Farm type] body=[Type of farm the
employee is assigned to]'>Farm type</th>

        <th scope='col' class='rounded-q4' colspan='2'
title='header=[Action] body=[Click on the action buttons
to update record]'>Action</th>

                </tr>

        </thead>

        <tfoot>

        <tr>

        <td colspan='7' class='rounded-foot-left'><font
size='1'><b><i>*Employee records with disabled
updating functionalities are due to existing management
duties.</i></b></font></td>

        <td class='rounded-foot-right'>&nbsp;</td>

                </tr>

        </tfoot>";

while($row = mysql_fetch_array($result)){

    $empid=$row['employee_ID'];
    $emptytype=$row['employee_type'];

    $fname=$row['first_name'];
    $lname=$row['last_name'];
    $farmloc=$row['farm_location'];

    $farmtype=$row['farm_type'];

    $existingrecord=hasOngoingRecord($lname);

    if($existingrecord==true){
        $disable=" disabled='disabled' ";

    }else{
        $disable=" ";

    }

}

echo "<tr>";

echo "<td><center>".$empid."</center></td>";

echo "<td><center>".$emptytype."</center></td>";

```

```

echo "<td><center>".$fname."</center></td>";

echo "<td><center>".$lname."</center></td>";

echo "<td><center>".$farmloc."</center></td>";

echo "<td><center>".$farmtype."</center></td>";

echo "<td><center><form method='POST'
action='editemployeerecord.php'>

<input type='hidden' name='edit' value='$empid' >

<input type='submit'
$disable.'value='Edit'></form></center></td>";

echo "<td><center><form method='post'
action='confirmdelemprecord.php'>

<input type='hidden' name='id' value='$empid' >

<input type='hidden' name='fname' value='$fname'
>

<input type='hidden' name='lname' value='$lname'
>

<input type='submit'
$disable.'value='Delete'></form></center></td>";

echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

$nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

```

```

}

} //end of else

function hasOngoingRecord($employee){

$query=mysql_query("SELECT * FROM `pig inventory
record` WHERE leadman='$employee' OR
caretaker='$employee'");

$num_rows=mysql_num_rows($query);

if($num_rows>0){

return true;

} else{

return false;

}

}

?>

</body>

</html>

updatefeedmed.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

$("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

```

```

        line-height: 1.3em;
        margin: 0px 0px 0px 0px;
        font-size: 12px;
        color: #333;
    }
#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
    width: 100%;
    text-align: center;
    border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
        color: #669;
    }
#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");
$flag='feedmed';

$search = mysql_query("SELECT * from `feeds
medicines`");
$num_row = @mysql_num_rows($search);

if($num_row == 0){
echo "<font size=2 color='red'>No records in the
database.</font>";
}
else{
echo "<br>";
if (isset($_GET['pageno'])) {
$pageno = $_GET['pageno'];
}
else{
    $pageno = 1;
}
// if
$query = "SELECT count(*) FROM `feeds medicines`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];

```

```

$rows_per_page = 25;

$lastpage = ceil($numrows/$rows_per_page);

$pageeno = (int)$pageno;

if ($pageno > $lastpage) {
    $pageno = $lastpage;
} // if

if ($pageno < 1) {
    $pageno = 1;
} // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query = "SELECT * FROM `feeds medicines` $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

echo "<thead><tr>

<th scope='col' class='rounded-company'
title='header=[Code] body=[Unique feed/ medicine
vaccine ID]'>Code</th>

<th scope='col' class='rounded-q1'
title='header=[Class] body=[Feed/ medicine vaccine
classification]'>Class</th>

<th scope='col' class='rounded-q2'
title='header=[Subclass] body=[Feed/ medicine vaccine
sub-classification]'>Subclass</th>

<th scope='col' class='rounded-q3'
title='header=[Description] body=[Feed/ medicine vaccine
description]'>Description</th>

<th scope='col' class='rounded-q4' colspan='2'
title='header=[Action] body=[Click on the action buttons
to update record]'>Action</th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='5' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;</td>

</tr>

</tfoot>";

while($row = mysql_fetch_array($result)){
    $code=$row['feedmed_code'];
    $class=$row['feedmed_class'];
    $subclass=$row['feedmed_subclass'];
    $desc=$row['feedmed_description'];

echo "<tr>";

```

```

echo "<td><center>".$code."</center></td>";

echo "<td><center>".$class."</center></td>";

echo "<td><center>".$subclass."</center></td>";

echo "<td><center>".$desc."</center></td>";

echo"<td><center><form method='get'
action='\`editfeedsmedrecord.php\`">

<input type='hidden' name='code' value='\"$code\" >

<input type='submit'
value='Edit'></form></center></td>";

echo "<td><center><form method='post'
action='\`confirmdeleterecord.php\`">

<input type='hidden' name='id' value='\"$desc\">

<input type='hidden' name='flag' value='\"$flag\" >

<input type='submit'
value='Delete'></form></center></td>";

echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

$nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

} //end of else

?>

```

```
</body>
```

```
</html>
```

updatefeeds.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0  
Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-  
transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html;  
charset=utf-8" />
```

```
<script type="text/javascript" src="BoxOver.js"></script>
```

```
<script language="javascript" type="text/javascript"  
src="jquery-1.3.2.min.js"></script>
```

```
<script type="text/javascript"  
src="jquery.tablesorter.min.js"></script>
```

```
<script type='text/javascript'>
```

```
$(document).ready(function()
```

```
{
```

```
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
```

```
}
```

```
);
```

```
</script>
```

```
<style type='text/css'>
```

```
body {
```

```
    font-family: Helvetica,Arial,sans-serif;
```

```
    line-height: 1.3em;
```

```
    margin: 0px 0px 0px 0px;
```

```
    font-size: 12px;
```

```
    color: #333;
```

```
}
```

```
#rounded-corner
```

```
{
```

```
    font-family: Helvetica,Arial, Sans-Serif;
```

```
    font-size: 12px;
```

```
    margin: 0px;
```

```
    width: 100%;
```

```
    text-align: center;
```

```
    border-collapse: collapse;
```

```
}
```

```
#rounded-corner thead th.rounded-company
```

```
{
```

```
    background: #b9c9fe url('table-  
images/left.png') left -1px no-repeat;
```

```
}
```

```
#rounded-corner thead th.rounded-q4
```

```
{
```

```
    background: #b9c9fe url('table-  
images/right.png') right -1px no-repeat;
```

```
}
```

```
#rounded-corner th
```

```
{
```

```
    padding: 8px;
```

```
    font-weight: normal;
```

```
    font-size: 13px;
```

```
    color: #039;
```

```
    background: #b9c9fe;
```

```
    border: 1px solid #FFF;
```

```
    text-decoration: underline;
```

```
}
```

```
#rounded-corner td
```

```
{
```

```
    padding: 8px;
```

```
    background: #f2f2f2;
```

```
    color: #669;
```

```
    border: 1px solid #FFF;
```

```
}
```

```
#rounded-corner tfoot td.rounded-foot-left
```

```
{
```

```
    background: #e8edff url('table-  
images/botleft.png') left bottom no-repeat;
```

```
}
```

```
#rounded-corner tfoot td.rounded-foot-right
```

```
{
```

```
    background: #e8edff url('table-  
images/botright.png') right bottom no-repeat;
```

```
}
```

```
#rounded-corner tbody tr: hover td
```

```
{
```

```
    background: #d0dafd;
```

```
}
```

```

</style>

</head>

<body>

<?php

include("connect.php");

$search = mysql_query("SELECT * FROM `feeds medicines record` WHERE class='F'");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

echo "<font size=2 color='red'>No records in the database.</font>";

    }else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}else{

    $pageno = 1;

        } // if

$query = "SELECT count(*) FROM `feeds medicines record` WHERE class='F'";

$result = mysql_query($query) or trigger_error("SQL", E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

    $pageno = $lastpage;

        } // if

        if ($pageno < 1) {

            $pageno = 1;

        } // if

        $limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' . $rows_per_page;

        $query = "SELECT * FROM `feeds medicines record` WHERE class='F' ORDER BY date DESC $limit";

        $result = mysql_query($query) or trigger_error("SQL", E_USER_ERROR);

```

```

echo "<center><table id='rounded-corner'>";

        echo "<thead>

            <tr>

<th scope='col' class='rounded-company' title='header=[Date] body=[Date recorded]'>Date</th>

                <th scope='col' class='rounded-q1' title='header=[Batch number] body=[Unique batch ID]'>Batch no.</th>

                    <th scope='col' class='rounded-q2' title='header=[Feed type] body=[Feed description]'>Feed type</th>

                        <th scope='col' class='rounded-q3' title='header=[Transferred in quantity (bags)] body=[Number of bags transferred in for the batch]'>Transferred in qty</th>

                            <th scope='col' class='rounded-q5' title='header=[Transferred out quantity (bags)] body=[Number of bags transferred out for the batch]'>Transferred out qty</th>

                                <th scope='col' class='rounded-q6' title='header=[Delivered quantity (bags)] body=[Number of bags delivered for the batch]'>Delivered qty</th>

                                    <th scope='col' class='rounded-q7' title='header=[Balanced quantity (bags)] body=[Number of bags balanced for the batch]'>Balanced qty</th>

                                        <th scope='col' class='rounded-q8' title='header=[Consumed quantity (bags)] body=[Number of bags consumed by the batch]'>Consumed qty</th>

                                            <th scope='col' class='rounded-q4' title='header=[Action] body=[Click on the action buttons to update record]'>Action</th>

                                                </tr>

                                                    </thead>

                                                        <tfoot>

                                                            <tr>

                                                                <td colspan='8' class='rounded-foot-left'></td>

                                                                    <td class='rounded-foot-right'>&nbsp;</td>

                                                                        </tr>

                                                                            </tfoot>";

                    while($row = mysql_fetch_array($result)){

                        $date=$row['date'];

                        $id=$row['ID'];

                        $batch=$row['batch_no'];

                        $feedtype=$row['description'];

                        $transferin=$row['transfer_in_quantity'];

                        $transferout=$row['transfer_out_quantity'];

                        $deliveries=$row['deliveries_quantity'];

                        $balanced=$row['balanced_quantity'];

                        $consumed=$row['consumption_quantity'];

```

```

echo "<tr>";
echo "<td><center>".$date."</center></td>";
echo "<td><center>".$batch."</center></td>";
echo "<td><center>".$feedtype."</center></td>";
echo "<td><center>".$transferin."</center></td>";
echo "<td><center>".$transferout."</center></td>";
echo "<td><center>".$deliveries."</center></td>";
echo "<td><center>".$balanced."</center></td>";

echo "<td><center>".
$consumed."</center></td>";echo"<td><center><form
method='GET' action='editfeedsrecord.php'>

<input type='hidden' name='id' value='\$id' >

<table><tr><input type='submit'
value='Edit'></form></center></tr>";

echo "<tr><center><form method='post'
action='confirmdeleterecord.php'>

<input type='hidden' name='id' value='\$id' >

<input type='hidden' name='delete' value='\$batch\
' >

<input type='hidden' name='flag' value='feeds' >

<input type='submit'
value='Delete'></form></center></tr></table>";

echo "</tr>";

} // end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

echo " NEXT LAST ";

} else {

$nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

} // end of else

```

```

?>

</body>

</html>

```

updatedemedvac.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

$("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

#rounded-corner

```



```

{
    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;
}

#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}

#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}

#rounded-corner th
{
    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;
}

#rounded-corner td
{
    padding: 8px;

    background: #f2f2f2;

    color: #669;

    border: 1px solid #FFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}

#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `feeds medicines
record`");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

    }else{

echo "<br>";

if (isset($_GET['pageno'])) {

$page = $_GET['pageno'];

}

else{

    $page = 1;

} // if

$query = "SELECT count(*) FROM `feeds medicines record`
WHERE class='MV'";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$page = (int)$page;

if ($page > $lastpage) {

$page = $lastpage;

} // if

```

```

        if ($pageno < 1) {
            $pageno = 1;
        } // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query = "SELECT * FROM `feeds medicines record`
WHERE class='MV' ORDER BY date DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>;

        echo "<thead>

        <tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'->Date</th>

        <th scope='col' class='rounded-q1'
title='header=[Batch number] body=[Unique batch
ID]'->Batch no.</th>

        <th scope='col' class='rounded-q2'
title='header=[Medicine and vaccine type]
body=[Medicine and vaccine description]'->Medvac
type</th>

        <th scope='col' class='rounded-q3'
title='header=[Transferred in quantity (bottles)]
body=[Number of bottles transferred in for the
batch]'->Transferred in dose</th>

        <th scope='col' class='rounded-q5'
title='header=[Transferred out quantity (bottles)]
body=[Number of bottles transferred out for the
batch]'->Transferred out dose</th>

        <th scope='col' class='rounded-q6'
title='header=[Delivered quantity (bottles)]
body=[Number of bottles delivered for the
batch]'->Delivered dose</th>

        <th scope='col' class='rounded-q7'
title='header=[Balanced quantity (bottles)] body=[Number
of bottles balanced for the batch]'->Balanced dose</th>

        <th scope='col' class='rounded-q8'
title='header=[Consumed quantity (bottles)]
body=[Number of bottles consumed by the
batch]'->Consumed dose</th>

        <th scope='col' class='rounded-q4'
title='header=[Action] body=[Click on the action buttons
to update record]'->Action</th>

        </tr>

        </thead>

        <tfoot>

        <tr>

<td colspan='8' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;</td>

        </tr>

        </tfoot>;

while($row = mysql_fetch_array($result)){

        $date=$row['date'];

        $id=$row['ID'];

        $batch=$row['batch_no'];

        $medvactype=$row['description'];
        $transferin=$row['transfer_in_quantity'];
        $transferout=$row['transfer_out_quantity'];
        $deliveries=$row['deliveries_quantity'];

        $balanced=$row['balanced_quantity'];

        $consumed=$row['consumption_quantity'];

        echo "<tr>;

        echo "<td><center>".$date."</center></td>";

        echo "<td><center>".$batch."</center></td>";

        echo "<td><center>".$medvactype."</center></td>";

        echo "<td><center>".$transferin."</center></td>";

        echo "<td><center>".$transferout."</center></td>";

        echo "<td><center>".$deliveries."</center></td>";

        echo "<td><center>".$balanced."</center></td>";

        echo "<td><center>".$consumed."</center></td>";

        echo "<td><center><form method='GET'
action='editmedsvacrecord.php'>;

        echo "<input type='hidden' name='id' value='\$id' >

        <table><tr><input type='submit'
value='Edit'></form></center></tr>;

        echo "<tr><center><form method='post'
action='confirmdeleterecord.php'>

        <input type='hidden' name='id' value='\$id' >

        <input type='hidden' name='delete' value='\$batch'
>

        <input type='hidden' name='flag' value='medvac' >

        <input type='submit'
value='Delete'></form></center></tr></table>;

        echo "</tr>;

        } //end of while

        echo "</table></center>;

        if($num_row>$rows_per_page){

        echo "<p align='center'>;

        if ($pageno == 1) {

            echo " FIRST PREV ";

        } else {

            echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'->FIRST</a> ";

        }

        $prevpage = $pageno-1;

        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'->PREV</a> ";

```

```

} // if
echo " ( Page $pageno of $lastpage ) ";
if ($pageno == $lastpage) {
    echo " NEXT LAST ";
} else {
    $nextpage = $pageno+1;
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
} // if
echo "</p>";
}
} //end of else
?>
</body>
</html>

```

```

line-height: 1.3em;
margin: 0px 0px 0px 0px;
font-size: 12px;
color: #333;
}
#rounded-corner
{
font-family: Helvetica,Arial, Sans-Serif;
font-size: 12px;
margin: 0px;
width: 550px;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
padding: 8px;
font-weight: normal;
font-size: 13px;
color: #039;
background: #b9c9fe;
border: 1px solid #FFF;
text-decoration: underline;
}
#rounded-corner td
{
padding: 8px;
background: #f2f2f2;
color: #669;

```

updatemortality.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>
<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>
<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
}
});
</script>
<style type='text/css'>
body {
font-family: Helvetica,Arial,sans-serif;

```

```

border: 1px solid #FFF;
}
#rounded-corner tfoot td.rounded-foot-left
{
background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody tr:hover td
{
background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `mortality
record`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}else{

$pageno = 1;

} // if

$query = "SELECT count(*) FROM `mortality record`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

$pageno = $lastpage;

} // if

if ($pageno < 1) {

$pageno = 1;

} // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',
$rows_per_page;

$query = "SELECT * FROM `mortality record` ORDER BY ID
DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>;

echo "<thead>

<tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]'>Date</th>

<th scope='col' class='rounded-q1'
title='header=[Batch number] body=[Unique batch
ID]'>Batch no.</th>

<th scope='col' class='rounded-q2'
title='header=[Mortality] body=[Number of pigs
died]'>No. of heads died</th>

<th scope='col' class='rounded-q5'
title='header=[Reason] body=[Details of
death]'>Reason</th>

<th scope='col' class='rounded-q4'
title='header=[Action] body=[Click on the action buttons
to update record]' colspan='2'>Action</th>

</tr>

</thead>

<tbody>

<tr>

<td colspan='5' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;</td>

</tr>

</tbody>

</tfoot>";

while($row = mysql_fetch_array($result)){

$date=$row['date'];

```

```

        $id=$row['ID'];

$batch=$row['batch_no'];

$heads_died=$row['no_of_heads_died'];
        $reason=$row['reason'];

echo "<tr>";

echo "<td><center>".$date."</center></td>";

echo "<td><center>".$batch."</center></td>";

echo "<td><center>".$heads_died."</center></td>";

echo "<td><center>".$reason."</center></td>";

echo "<td><center><form method='GET'
action='editmortalityrecord.php'>

<input type='hidden' name='id' value='$id' >

<input type='submit'
value='Edit'></form></center></td>";

echo "<td><center><form method='post'
action='confirmdeleterecord.php'>

<input type='hidden' name='id' value='$id' >

<input type='hidden' name='delete' value='$batch'
>

<input type='hidden' name='flag' value='mortality'
>

<input type='submit'
value='Delete'></form></center></td>";

echo "</tr>";

} // end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

    echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

    $prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

    echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

        } // if

        echo "</p>";

    }

} // end of else

?>

</body>

</html>

```

updatepig.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="ddaccordion.js"></script>

<script type="text/javascript"
src="accordioninit.js"></script>

<script type="text/javascript" src="BoxOver.js"></script>

<link rel="stylesheet" type="text/css"
href="accordion.css" />

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 550px;

```

```

        text-align: center;
        border-collapse: collapse;
    }
    #rounded-corner thead th.rounded-company
    {
        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
    }
    #rounded-corner thead th.rounded-q4
    {
        background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
    }
    #rounded-corner th
    {
        padding: 8px;
        font-weight: bold;
        font-size: 13px;
        background: #b9c9fe;
        border: 1px solid #FFFFFF;
    }
    #rounded-corner td.content
    {
        padding: 8px;
        background: #f2f2f2;
        color: #6669;
        border: 1px solid #FFFFFF;
    }
    #rounded-corner td.field
    {
        padding: 8px;
        font-weight: bold;
        font-size: 13px;
        background: #fff0d6;
        border: 1px solid #FFFFFF;
    }
    #rounded-corner tfoot td.rounded-foot-left
    {
        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
    }
    }
    #rounded-corner tfoot td.rounded-foot-right
    {
        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
    }
</style>
</head>
<body>
<?php
include("connect.php");

$dateTime = new DateTime("now", new
DateTimeZone('Asia/Singapore'));
$datetoday=$dateTime->format("Y-m-d");
echo "Date today: ".$datetoday."<br>";

$search = mysql_query("SELECT * from `pig inventory
record`");
$num_row = @mysql_num_rows($search);
        if($num_row == 0){
echo "<font size=2 color='red'>No records in the
database.</font>";
        }else{
echo "<br>";
if (isset($_GET['pageno'])) {
$pageno = $_GET['pageno'];
}
else{
$pageno = 1;
} // if

$query = "SELECT count(*) FROM `pig inventory record`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];

$rows_per_page = 10;
$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;
if ($pageno > $lastpage) {

```

```

        $pageno = $lastpage;
    } // if

    if ($pageno < 1) {

        $pageno = 1;

    } // if

    $limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ', ' .
    $rows_per_page;

    $query = mysql_query("SELECT * from `pig inventory
    record` ORDER BY batch_no ASC $limit");

    while($row = mysql_fetch_array($query)){

        $batch=$row['batch_no'];

        $bldg=$row['building_no'];

        $farmloc=$row['farm_location'];

        $farmtype=$row['farm_type'];

        $begpopn=$row['beginning_population'];

        $prespopn=$row['present_population'];

        $mortality=$row['mortality'];

        $startage=$row['start_age'];

        $presage=$row['present_age'];

        $samplesize=$row['sample_size'];

        $totalwt=$row['total_weight'];

        $startwt=$row['start_weight'];

        $endwt=$row['end_weight'];

        $headsold=$row['no_of_heads_sold'];

        $leadman=$row['leadman'];

        $caretaker=$row['caretaker'];

        $startdate=$row['start_date'];

        echo "<div class='technology'>Batch no: ".
        $batch."</div>";

        echo "<div class='thelanguage'>";

        echo "<center><table id='rounded-corner'>";

        echo "<thead>

<th class='rounded-company' width='160'
    title='header=[Batch number] body=[Unique batch
    ID]'>Batch no.:</th>";

        echo "<td class='content' title='header=[Batch number]
        body=[Unique batch ID]'>". $batch."</td>";

        echo "<td class='field' width='150' title='header=[Present
        weight (kgs)] body=[Average present weight of randomly
        sampled pigs from this batch]'>Present weight:</td>";

```

```

        echo "<td class='content' title='header=[Present weight
        (kgs)] body=[Average present weight of randomly sampled
        pigs from this batch]'>". $endwt."</td>";

        echo "</thead>";

        echo "<tr>";

        echo "<td class='field' title='header=[Building number]
        body=[Farm building number code]'>Bldg no.:</td>";

        echo "<td class='content' title='header=[Building number]
        body=[Farm building number code]'>". $bldg."</td>";

        echo "<td class='field' title='header=[Sample size]
        body=[Randomly sampled number of pigs to get the
        average present weight of the batch]'>Sample size:</td>";

        echo "<td class='content' title='header=[Sample size]
        body=[Randomly sampled number of pigs to get the
        average present weight of the batch]'>".
        $samplesize."</td>";

        echo "</tr><tr>";

        echo "<td class='field' title='header=[Beginning
        population] body=[Starting population of a batch of
        pigs]'>Beginning population:</td>";

        echo "<td class='content' title='header=[Beginning
        population] body=[Starting population of a batch of
        pigs]'>". $begpopn."</td>";

        echo "<td class='field' title='header=[Total weight (kgs)]
        body=[Total weight of randomly sampled pigs]'>Total
        weight:</td>";

        echo "<td class='content' title='header=[Total weight
        (kgs)] body=[Total weight of randomly sampled pigs]'>".
        $totalwt."</td>";

        echo "</tr>";

        echo "<tr>";

        echo "<td class='field' title='header=[Present population]
        body=[Current population of a batch of pigs]'>Present
        population:</td>";

        echo "<td class='content'
        title='header=[Present population] body=[Current
        population of a batch of pigs]'>". $prespopn."</td>";

        echo "<td class='field' title='header=[Farm
        location] body=[Location of farm]'>Farm location:</td>";

        echo "<td class='content' title='header=[Farm
        location] body=[Location of farm]'>".
        $farmloc."</td></tr>";

        echo "<tr>";

        echo "<td class='field'
        title='header=[Mortality] body=[Number of pigs
        died]'>Mortality:</td>";

        echo "<td class='content'
        title='header=[Mortality] body=[Number of pigs died]'>".
        $mortality."</td>";

        echo "<td class='field' title='header=[Farm
        type] body=[Type of farm]'>Farm type:</td>";

        echo "<td class='content' title='header=[Farm
        type] body=[Type of farm]'>". $farmtype."</td>";

        echo "</tr>";

        echo "<tr>";

```

```

        echo "<td class='field' title='header=[Number
of heads sold] body=[Number of pigs sold]'>No. of heads
sold:</td>";
        $rowspan='3';
        $move='move';
        echo "<td class='content'
title='header=[Number of heads sold] body=[Number of
pigs sold]'>".$headsold."</td>";
    }else{
        $rowspan='2';
        echo "<td class='field'
title='header=[Leadman] body=[Name of leadman in
charge]'>Leadman:</td>";
    }
    }else if($farmtype=='Grower-Finisher'){
        if($endwt>=80){
            $rowspan='3';
            $sell='sell';
        }else{
            $rowspan='2';
        }
    }else{
        $rowspan='2';
    }
}
echo "<center><table id='rounded-corner'>";
    echo "<tr><td class='field' width='160'
title='header=[Action] body=[Click on the action buttons
to update record]'>Action:</td>";
    echo "<td class='content'><form
method='GET' action='editpigrecord.php'>
<input type='hidden' name='batch' value='\"$batch\"
>
    <input type='hidden' name='farmloc'
value='\"$farmloc\" >
    <input type='hidden' name='farmtype'
value='\"$farmtype\" >
    <input type='hidden' name='leadman'
value='\"$leadman\" >
    <input type='hidden' name='caretaker'
value='\"$caretaker\" >
    <input type='submit' name='submit'
value='\"Edit\"></form></td>";
    echo "<td class='content'><form method='post'
action='confirmdeleterecord.php'>
    <input type='hidden' name='delete'
value='\"$batch\" >
    <input type='hidden' name='flag' value='\"pig\" >
    <input type='submit' value='\"Delete\">
    </form></td>";
}
if($move=='move'){
    echo "<td class='content'><form
method='GET' action='movenurseryrecord.php'>
    <input type='hidden' name='batch' value='\"$batch\"
>

```



```

<input type='hidden' name='farmloc' value='$farmloc'>
<input type="submit" value="Move">
</form></td>";
    }

    if($sell=='sell'){
        echo "<td class='content'><form
method='get' action='sellbatchrecord.php'>
        <input type='hidden' name='batch' value='$batch'
>
<input type='submit' value='Sell'>
        </form></td>";
    }

    echo "</tr>";

    echo "<tfoot>
<tr>
<td colspan='4' class='rounded-foot-left'>&nbsp;   </td>
        </tr>
        </tfoot>";
    echo "</table></center>";
    echo "</div>";
} //end of while

if($num_row>$rows_per_page){
echo "<p align='center'>";
if ($pageno == 1) {
    echo " FIRST PREV ";
} else {
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";
    $prevpage = $pageno-1;
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";
} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {
    echo " NEXT LAST ";
} else {
    $nextpage = $pageno+1;

```

```

        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";
        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
    } // if
    echo "</p>";
    }
    } //end of else
?>
</body>
</html>

```

updatesales.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>
<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>
<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
});
</script>
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
#rounded-corner

```

```

{
    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;
}

#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}

#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}

#rounded-corner th
{
    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;
}

#rounded-corner td
{
    padding: 8px;

    background: #f2f2f2;

    color: #669;

    border: 1px solid #FFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
}

</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * FROM `sales record`");
$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}

}

else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}

}

else{

$pageno = 1;

}

} // if

$query = "SELECT count(*) FROM `sales record`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

$pageno = $lastpage;

}

} // if

if ($pageno < 1) {

```

```

        $pageno = 1;
    } // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ', ' .
$rows_per_page;

$query = "SELECT * FROM `sales record` ORDER BY date
DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

        echo "<thead>

        <tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded] >Date</th>

        <th scope='col' class='rounded-q1'
title='header=[Delivery receipt number] body=[Unique
delivery receipt number] >DR no.</th>

        <th scope='col' class='rounded-q2'
title='header=[Batch number] body=[Unique batch
ID] >Batch no.</th>

<th scope='col' class='rounded-q3'
title='header=[Number of heads sold] body=[Number of
pigs sold] >Sold heads</th>

<th scope='col' class='rounded-q5' title='header=[Pig
class] body=[Type of pig sold] >Pig class</th>

<th scope='col' class='rounded-q6'
title='header=[Market type] body=[Classification of
buyer] >Market type</th>

<th scope='col' class='rounded-q7'
title='header=[Price per kilogram] body=[Price of pig per
kilogram] >Price /kg</th>

<th scope='col' class='rounded-q9'
title='header=[Average weight] body=[Average weight of
pigs sold] >Ave wt.</th>

<th scope='col' class='rounded-q10'
title='header=[Total weight] body=[Total weight of pigs
sold] >Total wt.</th>

<th scope='col' class='rounded-q11'
title='header=[Average net weight] body=[Average net
weight of pigs sold] >Ave net wt.</th>

<th scope='col' class='rounded-q12'
title='header=[Total net weight] body=[Total net weight of
pigs sold] >Total net wt.</th>

<th scope='col' class='rounded-q13'
title='header=[Buyer] body=[Company name of
buyer] >Buyer</th>

<th scope='col' class='rounded-q14'
title='header=[Amount] body=[Total price of pigs
sold] >Amount</th>

<th scope='col' class='rounded-q4'
title='header=[Action] body=[Click on the action buttons
to update record] >Action</th>

</tr>

```

```

</thead>

<tfoot>

        <tr>

<td colspan='13' class='rounded-foot-left' ></td>

<td class='rounded-foot-right' >&nbsp;</td>

        </tr>

</tfoot>;

while($row = mysql_fetch_array($result)){

    $dr=$row['dr_no'];

    $date=$row['date'];
    $batch=$row['batch_no'];

    $headsold=$row['no_of_heads_sold'];

    $pigclass=$row['pig_class'];
    $buyer=$row['buyer'];
    $price=$row['price_per_kilogram'];
    $totalwt=$row['total_sold_weight'];
    $avewt=$row['average_sold_weight'];

    $totalnetwt=$row['total_net_weight'];

    $avenetwt=$row['average_net_weight'];
    $markettype=$row['market_type'];
    $amount=$row['amount'];

        echo "<tr>";

    echo "<td><center>". $date. "</center></td>";

    echo "<td><center>". $dr. "</center></td>";

    echo "<td><center>". $batch. "</center></td>";

    echo "<td><center>". $headsold. "</center></td>";

    echo "<td><center>". $pigclass. "</center></td>";

    echo "<td><center>". $markettype. "</center></td>";

    echo "<td><center>". $price. "</center></td>";

    echo "<td><center>". $totalwt. "</center></td>";

    echo "<td><center>". $avewt. "</center></td>";

    echo "<td><center>". $totalnetwt. "</center></td>";

    echo "<td><center>". $avenetwt. "</center></td>";

    echo "<td><center>". $buyer. "</center></td>";

    echo "<td><center>". $amount. "</center></td>";

    echo "<td><center><form method='GET'
action='\"edit\"salesrecord.php' >

<input type='hidden' name='dr' value='\"$dr' >

<table><tr><input type='submit'
value='\"Edit' ></form></center></tr>";

    echo "<tr><center><form method='post'
action='\"confirmdeleterecord.php' >

<input type='hidden' name='id' value='\"$dr' >

<input type='hidden' name='delete' value='\"$batch'
>

```

```

<input type="hidden" name="flag" value="sales" >

<input type="submit"
value="Delete"></form></center></tr></table>";

echo "</tr>";

                }//end of while

echo "</table></center>";

if($num_row>$rows_per_page){

                echo "<p align='center'>";

                if ($pageno == 1) {

echo " FIRST PREV ";

                } else {

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

                $prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

                } // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

                echo " NEXT LAST ";

                } else {

                $nextpage = $pageno+1;

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

                } // if

                echo "</p>";

                }

                }//end of else

?>

</body>

</html>

```

updatetargetvalue.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

```

```

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type="text/javascript">

$(document).ready(function()

{

        $("#rounded-corner").tablesorter({ sortlist: [0,0] });

        }

);

</script>

<style type="text/css">

body {

        font-family: Helvetica,Arial,sans-serif;

        line-height: 1.3em;

        margin: 0px 0px 0px 0px;

        font-size: 12px;

        color: #333;

}

td.bold{

        font-weight:bold;

}

#rounded-corner

{

        font-family: Helvetica,Arial, Sans-Serif;

        font-size: 12px;

        margin: 0px;

        width: 100%;

        text-align: center;

        border-collapse: collapse;

}

#rounded-corner thead td.rounded-company

{

        padding: 8px;

        font-weight: normal;

        font-size: 13px;

        color: #039;

```

```

        background: #b9c9fe;
        border: 1px solid #FFF;
        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
    }
#rounded-corner thead td.rounded-q4
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
    color: #669;
}
#rounded-corner td.display{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
        border: 1px solid #FFF;
    }
#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `monthly actual vs
target values`");
$num_row = @mysql_num_rows($search);

if($num_row == 0){
echo "<font size=2 color='red'>No records found in the
database.</font>";
}
else{
    echo "<br>";
    if (isset($_GET['pageno'])) {
        $pageno = $_GET['pageno'];
    }
    else{
        $pageno = 1;
    }
} // if

$query = "SELECT count(*) FROM `monthly actual vs
target values`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

```

```

        $rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

    $pageno = $lastpage;

        } // if

        if ($pageno < 1) {

            $pageno = 1;

        } // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
    $rows_per_page;

$query = "SELECT * FROM `monthly actual vs target
values` ORDER BY year DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

echo "<thead><tr>

<td scope='col' class='rounded-company' colspan='2'
align='center' title='header=[Period] body=[Period
covered]`><b>Period</b></td>

<td scope='col' class='display' colspan='7'
bgcolor='#CCCCCC' align='center' title='header=[Actual
values] body=[Real, recorded
values]`><b>Actual</b></td>

<td scope='col' class='rounded-q4' colspan='14'
bgcolor='#CCCCCC' align='center' title='header=[Target
values] body=[Imposed target
values]`><b>Target</b></td>

</tr>

<tr>

<th scope='col' class='rounded-q18' title='header=[Year]
body=[Year covered]`>Year</th>

        <th scope='col' class='rounded-q1'
title='header=[Month] body=[Month
covered]`>Month</th>

        <th scope='col' class='rounded-q2'
title='header=[Actual piglet cost] body=[Recorded cost of
piglet]`>Piglet cost</th>

        <th scope='col' class='rounded-q3'
title='header=[Actual composite feed cost]
body=[Recorded cost of feeds]`>Feed cost</th>

        <th scope='col' class='rounded-q5'
title='header=[Actual intra-company average selling price]
body=[Recorded average selling price for intra-company
buyers]`>Intra- ASP</th>

        <th scope='col' class='rounded-q6'
title='header=[Actual commercial average selling price]
body=[Recorded average selling price for commercial
buyers]`>Commercial ASP</th>

        <th scope='col' class='rounded-q7'
title='header=[Actual average selling price]
body=[Computed average selling price]`>Ave ASP</th>

```

```

<th scope='col' class='rounded-q8'
title='header=[Actual other income figure]
body=[Recorded other income figure]`>Other
income</th>

<th scope='col' class='rounded-q9'
title='header=[Actual miscellaneous expenses figure]
body=[Recorded miscellaneous expenses figure]`>Misc
expenses</th>

<th scope='col' class='rounded-q10'
title='header=[Target gross production] body=[Target
gross production of pigs]`>Gross production</th>

<th scope='col' class='rounded-q11'
title='header=[Target intra-company heads count]
body=[Target number of pigs for intra-company
buyers]`>Intra heads</th>

<th scope='col' class='rounded-q12'
title='header=[Target piglet cost] body=[Target cost of
piglet]`>Piglet cost</th>

<th scope='col' class='rounded-q13'
title='header=[Target composite feed cost] body=[Target
cost of feeds]`>Feed cost</th>

<th scope='col' class='rounded-q14'
title='header=[Target medicine and vaccine cost]
body=[Target cost of medicines and vaccines]`>Medvac
cost</th>

<th scope='col' class='rounded-q15'
title='header=[Target direct labor cost] body=[Target cost
of direct labor]`>Labor cost</th>

<th scope='col' class='rounded-q16'
title='header=[Target intra-company average selling price]
body=[Target average selling price for intra-company
buyers]`>Intra- ASP</th>

<th scope='col' class='rounded-q17'
title='header=[Target other income figure] body=[Target
other income figure]`>Other income</th>

<th scope='col' class='rounded-q20'
title='header=[Target miscellaneous expenses figure]
body=[Target miscellaneous expenses figure]`>Misc
expenses</th>

<th scope='col' class='rounded-q21'
title='header=[Action] body=[Click on the action buttons
to update record]`>Action</th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='18' class='rounded-foot-left'><font
size='1'><b><i>*Only records within the current year can
be updated. All other records are disabled.
</i></b></font></td>

<td class='rounded-foot-right'>&nbsp;</td>

</tr>

</tfoot>";

while($row = mysql_fetch_array($result)){

    $id=$row['ID'];

    $year=$row['year'];

```

```

$month=$row['month'];
$pigletcost=$row['piglet_cost'];
$tpigcost=$row['target_piglet_cost'];
$grossprod=$row['target_gross_production'];
$tintraheads=$row['target_intra_heads'];
$tintraasp=$row['target_intra_asp'];
$tmedvaccost=$row['target_medvac_cost'];
$tlaborcost=$row['target_direct_labor_cost'];
$feedcost=$row['composite_feed_cost'];
$tfeedcost=$row['target_composite_feed_cost'];
$miscexpense=$row['miscellaneous_expenses'];
$otherincome=$row['other_income'];
$tmisc=$row['target_miscellaneous_expenses'];
$tincome=$row['target_other_income'];
$aveasp=$row['average_selling_price'];
    $intraasp=$row['intra_asp'];
    $commasp=$row['commercial_asp'];
    $pastcost=checkPastPigletCost($year);

if($pastcost==true){
$disable=" disabled='disabled' ";
}else{
$disable=" ";
}
echo "<tr>";
echo "<td><center>".$year."</center></td>";
echo "<td><center>".$month."</center></td>";
echo "<td><center>".$pigletcost."</center></td>";
echo "<td><center>".$feedcost."</center></td>";
echo "<td><center>".$intraasp."</center></td>";
echo "<td><center>".$commasp."</center></td>";
echo "<td><center>".$aveasp."</center></td>";
echo "<td><center>".$otherincome."</center></td>";
echo "<td><center>".$miscexpense."</center></td>";
echo "<td><center>".$grossprod."</center></td>";

echo "<td><center>".$tintraheads."</center></td>";
echo "<td><center>".$tpigcost."</center></td>";
echo "<td><center>".$tfeedcost."</center></td>";
echo "<td><center>".$tmedvaccost."</center></td>";
echo "<td><center>".$tlaborcost."</center></td>";
echo "<td><center>".$tintraasp."</center></td>";
echo "<td><center>".$tincome."</center></td>";
echo "<td><center>".$tmisc."</center></td>";

echo"<td><center><form method='GET'
action='edittargetvaluerecord.php'>
<input type='hidden' name='id' value='\"$id\" >
<input type='submit' value='Edit'></form></center></td>";
echo "</tr>";
    } //end of while
echo "</table></center>";

if($num_row>$rows_per_page){
    echo "<p align='center'>";
        if ($pageno == 1) {
            echo " FIRST PREV ";
        } else {
            echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";
            $prevpage = $pageno-1;
            echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";
        } // if
echo " ( Page $pageno of $lastpage ) ";
if ($pageno == $lastpage) {
echo " NEXT LAST ";
} else {
    $nextpage = $pageno+1;
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";
    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
} // if
echo "</p>";

```

```

    }
    } //end of else

function checkPastPigletCost($year){
    $dateTime = new DateTime("now", new
    DateTimeZone('Asia/Singapore'));
    $currentYear=$dateTime->format("Y");
    if($year!=$currentYear){
        return true;
    }else{
        return false;
    }
}
?>
</body>
</html>

viewbenchmark.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>
<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
});
</script>
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
    width: 100%;
    text-align: center;
    border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    color: #669;
}

```



```

border: 1px solid #FFF;
}
#rounded-corner tfoot td.rounded-foot-left
{
background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody tr:hover td
{
background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `benchmark`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}else{

$pageno = 1;

} // if

$query = "SELECT count(*) FROM `benchmark`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

```

```

$rows_per_page = 25;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

$pageno = $lastpage;

} // if

if ($pageno < 1) {

$pageno = 1;

} // if

$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;

$query = "SELECT * FROM `benchmark` ORDER BY year
DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>;

echo "<thead><tr>

<th scope='col' class='rounded-company'

title='header=[Year] body=[Year covered]'>Year</th>

<th scope='col' class='rounded-q1'

title='header=[Farm type] body=[Type of farm]'>Farm
type</th>

<th scope='col' class='rounded-q2'

title='header=[Average end weight] body=[Target average
end weight]'>Ave end weight</th>

<th scope='col' class='rounded-q3'

title='header=[Average end age] body=[Target average
end age]'>Ave end age</th>

<th scope='col' class='rounded-q5'

title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>ADG-
B</th>

<th scope='col' class='rounded-q6'

title='header=[Average Daily Gain (kgs)] body=[Average
gain in weight of pigs]'>ADG</th>

<th scope='col' class='rounded-q7'

title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>FCR</th>

<th scope='col' class='rounded-q4'

title='header=[Percent mortality] body=[Mortality in
percentage]'>% mortality</th>

</tr>

</thead>

<tfoot>

<tr>

<td colspan='7' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;&nbsp;&nbsp;</td>

```

```

        </tr>

    </tfoot>";

while($row = mysql_fetch_array($result)){

    $id=$row['ID'];

    $year=$row['year'];
        $farmtype=$row['farm_type'];

    $saveendwt=$row['average_end_weight'];
        $saveendage=$row['average_end_age'];
            $adgb=$row['ADG_B'];
            $adg=$row['ADG'];

    $fcr=$row['FCR'];
        $percentmort=$row['percent_mortality'];

    echo "<tr>";

    echo "<td><center>".$year."</center></td>";

    echo "<td><center>".$farmtype."</center></td>";

    echo "<td><center>".$saveendwt."</center></td>";

    echo "<td><center>".$saveendage."</center></td>";

    echo "<td><center>".$adgb."</center></td>";

    echo "<td><center>".$adg."</center></td>";

    echo "<td><center>".$fcr."</center></td>";

    echo "<td><center>".$percentmort."</center></td>";

    echo "</tr>";

} //end of while

        echo "</table></center>";

    if($num_row>$rows_per_page){

        echo "<p align='center'>";

        if ($pageno == 1) {

            echo " FIRST PREV ";

        } else {

            echo " <a href='{$_SERVER['PHP_SELF']}'?
            pageno=1'>FIRST</a> ";

            $prevpage = $pageno-1;

            echo " <a href='{$_SERVER['PHP_SELF']}'?
            pageno=$prevpage'>PREV</a> ";

        } // if

    echo " ( Page $pageno of $lastpage ) ";

        if ($pageno == $lastpage) {

    echo " NEXT LAST ";

        } else {

```

```

    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$nextpage'>NEXT</a> ";

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$lastpage'>LAST</a> ";

        } // if

    echo "</p>";

    }

} //end of else

?>

</body>

</html>

viewbuyersrecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type="text/javascript">

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

});

</script>

<style type="text/css">

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

```

```

}
#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
    width: 100%;
    text-align: center;
    border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
    color: #669;
}
#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");
$search = mysql_query("SELECT * from `buyer`");
$num_row = @mysql_num_rows($search);
if($num_row == 0){
echo "<font size=2 color='red'>No records in the
database.</font>";
}
}else{
echo "<br>";
if (isset($_GET['pageno'])) {
$page = $_GET['pageno'];
}
else{
$page = 1;
}
} // if
$query = "SELECT count(*) FROM `buyer`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];
$rows_per_page = 25;
$lastpage = ceil($numrows/$rows_per_page);
$page = (int)$page;
if ($page > $lastpage) {
$page = $lastpage;
} // if

```

```

        if ($pageno < 1) {
            $pageno = 1;
        } // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query = "SELECT * FROM `buyer` $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

        echo "<thead>

        <tr>

<th scope='col' class='rounded-company'
title='header=[Company name] body=[Name of
buyer]'>Company name</th>

        <th scope='col' class='rounded-q1'
title='header=[Market type] body=[Classification of
buyer]'>Market type</th>

        <th scope='col' class='rounded-q2'
title='header=[Address] body=[Address of
buyer]'>Address</th>

<th scope='col' class='rounded-q4'
title='header=[Other details] body=[Other details
regarding the buyer]'>Other details</th>

        </tr>

        </thead>

<tfoot>

        <tr>

<td colspan='3' class='rounded-foot-left'></td>

<td class='rounded-foot-right'>&nbsp;</td>

        </tr>

        </tfoot>";

while($row = mysql_fetch_array($result)){
    $company=$row['company_name'];

    $market=$row['market_type'];
    $address=$row['address'];

    $details=$row['other_detail'];
    if($address==""){
        $address='n/a';

    }
    if($details==""){
        $details='n/a';

    }

        echo "<tr>";

echo "<td><center>".$company."</center></td>";

echo "<td><center>".$market."</center></td>";

echo "<td><center>".$address."</center></td>";

echo "<td><center>".$details."</center></td>";

```

```

        echo "</tr>";

    } //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

    echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

    $prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

    echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

        } //end of else

?>

</body>

</html>

viewemployeerecords.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

```

```

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;

}

#rounded-corner td

{

    padding: 8px;

    background: #f2f2f2;

    border: 1px solid #FFF;

    color: #669;

}

#rounded-corner tfoot td.rounded-foot-left

{

    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;

}

#rounded-corner tfoot td.rounded-foot-right

{

    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;

}

#rounded-corner tbody tr:hover td

{

    background: #d0dafd;

}

</style>

</head>

<body>

<?php

include("connect.php");

$search = mysql_query("SELECT * from `employee
record`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}

}

else{

echo "<br>";

if (isset($_GET['pageno'])) {

```

```

$pageeno = $_GET['pageeno'];
    }else{
        $pageeno = 1;
    } // if
$query = "SELECT count(*) FROM `employee record`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
$query_data = mysql_fetch_row($result);
$numrows = $query_data[0];
$rows_per_page = 25;
$lastpage = ceil($numrows/$rows_per_page);
$pageeno = (int)$pageeno;
if ($pageeno > $lastpage) {
    $pageeno = $lastpage;
} // if
if ($pageeno < 1) {
    $pageeno = 1;
} // if
$limit = 'LIMIT ' .($pageeno - 1) * $rows_per_page .',' .
$rows_per_page;
$query = "SELECT * FROM `employee record` $limit";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
echo "<center><table id='rounded-corner'>";
    echo "<thead>";
    <tr>
<th scope='col' class='rounded-company'
title='header=[Employee ID] body=[Unique employee
ID]'>Employee ID</th>
    <th scope='col' class='rounded-q1'
title='header=[Employee type] body=[Type of
employee]'>Employee type</th>
    <th scope='col' class='rounded-q2'
title='header=[First name] body=[First name of
employee]'>First name</th>
    <th scope='col' class='rounded-q3'
title='header=[Last name] body=[Last name of
employee]'>Last name</th>
    <th scope='col' class='rounded-q5'
title='header=[Farm location] body=[Location of farm the
employee is assigned to]'>Farm location</th>
    <th scope='col' class='rounded-q4'
title='header=[Farm type] body=[Type of farm the
employee is assigned to]'>Farm type</th>
    </tr>
    </thead>
    <tfoot>
        <tr>
            <td colspan='5' class='rounded-foot-left'></td>
            <td class='rounded-foot-right'>&nbsp;</td>
        </tr>
    </tfoot>";
while($row = mysql_fetch_array($result)){
    $empid=$row['employee_ID'];
    $emptytype=$row['employee_type'];
    $fname=$row['first_name'];
    $lname=$row['last_name'];
    $farmloc=$row['farm_location'];
    $farmtype=$row['farm_type'];
    echo "<tr>";
    echo "<td><center>".$empid."</center></td>";
    echo "<td><center>".$emptytype."</center></td>";
    echo "<td><center>".$fname."</center></td>";
    echo "<td><center>".$lname."</center></td>";
    echo "<td><center>".$farmloc."</center></td>";
    echo "<td><center>".$farmtype."</center></td>";
    echo "</tr>";
} //end of while
echo "</table></center>";
if($num_row>$rows_per_page){
    echo "<p align='center'>";
        if ($pageeno == 1) {
            echo " FIRST PREV ";
        } else {
            echo " <a href='{$_SERVER['PHP_SELF']}'?
pageeno=1'>FIRST</a> ";
            $prevpage = $pageeno-1;
            echo " <a href='{$_SERVER['PHP_SELF']}'?
pageeno=$prevpage'>PREV</a> ";
        } // if
        echo " ( Page $pageeno of $lastpage ) ";
    if ($pageeno == $lastpage) {
        echo " NEXT LAST ";
    } else {
        $nextpage = $pageeno+1;
        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageeno=$nextpage'>NEXT</a> ";
        echo " <a href='{$_SERVER['PHP_SELF']}'?
pageeno=$lastpage'>LAST</a> ";
    } // if
} // if

```

```

echo "</p>";
    }
} //end of else
?>
</body>
</html>

viewfeedmedrecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>
<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
}
);
</script>
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
width: 100%;
text-align: center;
border-collapse: collapse;
}
#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
    color: #669;
}
#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
}

```

```

#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}
</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `feeds
medicines`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

} else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

} else{

    $pageno = 1;

} // if

$query = "SELECT count(*) FROM `feeds medicines`";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 25;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

    $pageno = $lastpage;

} // if

if ($pageno < 1) {

    $pageno = 1;

} // if

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ',' .
$rows_per_page;

$query = "SELECT * FROM `feeds medicines` $limit";

```

```

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

    echo "<thead>

        <tr>

            <th scope='col' class='rounded-company'
title='header=[Code] body=[Unique feed/ medicine
vaccine ID]'>Code</th>

                <th scope='col' class='rounded-q1'
title='header=[Class] body=[Feed/ medicine vaccine
classification]'>Class</th>

                    <th scope='col' class='rounded-q2'
title='header=[Subclass] body=[Feed/ medicine vaccine
sub-classification]'>Subclass</th>

                        <th scope='col' class='rounded-q4'
title='header=[Description] body=[Feed/ medicine vaccine
description]'>Description</th>

                            </tr>

                                </thead>

                                    <tfoot>

                                        <tr>

                                            <td colspan='3' class='rounded-foot-left'></td>

                                                <td class='rounded-foot-right'>&nbsp;</td>

                                                    </tr>

                                                        </tfoot>";

                    while($row = mysql_fetch_array($result)){
                        $code=$row['feedmed_code'];
                        $class=$row['feedmed_class'];
                        $subclass=$row['feedmed_subclass'];
                        $desc=$row['feedmed_description'];

echo "<tr>";

echo "<td><center>". $code."</center></td>";

echo "<td><center>". $class."</center></td>";

echo "<td><center>". $subclass."</center></td>";

echo "<td><center>". $desc."</center></td>";

echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

if ($pageno == 1) {

    echo " FIRST PREV ";

} else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

```



```

$prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}?
pageno=$prevpage'>PREV</a> ";

} // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

    echo " NEXT LAST ";

} else {

    $nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}?
pageno=$lastpage'>LAST</a> ";

} // if

echo "</p>";

}

} //end of else

?>

</body>

</html>

viewfeedsrecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

});

</script>

```

```

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;

}

#rounded-corner td

{

```

```

padding: 8px;

background: #f2f2f2;

color: #669;

border: 1px solid #FFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}

#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}

</style>

</head>

<body>

<?php
include("connect.php");

$search = mysql_query("SELECT * FROM `feeds medicines
record` WHERE class='F'");

$num_row = @mysql_num_rows($search);

    if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

    }else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

        }else{

                $pageno = 1;

        } // if

$query = "SELECT count(*) FROM `feeds medicines record`
WHERE class='F'";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

        if ($pageno > $lastpage) {

                $pageno = $lastpage;

        } // if

        if ($pageno < 1) {

                $pageno = 1;

        } // if

$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;

$query = "SELECT * FROM `feeds medicines record`
WHERE class='F' ORDER BY date DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>;

        echo "<thead>

                <tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]`>Date</th>

                <th scope='col' class='\"rounded-q1\"
title='header=[Batch number] body=[Unique batch
ID]`>Batch no.</th>

                <th scope='col' class='\"rounded-q2\"
title='header=[Feed type] body=[Feed description]`>Feed
type</th>

                <th scope='col' class='\"rounded-q3\"
title='header=[Transferred in quantity (bags)]
body=[Number of bags transferred in for the
batch]`>Transferred in qty</th>

                <th scope='col' class='\"rounded-q5\"
title='header=[Transferred out quantity (bags)]
body=[Number of bags transferred out for the
batch]`>Transferred out qty</th>

                <th scope='col' class='\"rounded-q6\"
title='header=[Delivered quantity (bags)] body=[Number
of bags delivered for the batch]`>Delivered qty</th>

                <th scope='col' class='\"rounded-q7\"
title='header=[Balanced quantity (bags)] body=[Number
of bags balanced for the batch]`>Balanced qty</th>

                <th scope='col' class='\"rounded-q4\"
title='header=[Consumed quantity (bags)] body=[Number
of bags consumed by the batch]`>Consumed qty</th>

        </tr>

        </thead>

        <tbody>

                <tr>

<td colspan='7' class='\"rounded-foot-left\"></td>

```

```

<td class="rounded-foot-right">&nbsp;&nbsp;&nbsp;</td>

</tr>

</tfoot>";

while($row = mysql_fetch_array($result)){

    $date=$row['date'];

    $id=$row['ID'];
    $batch=$row['batch_no'];

    $feedtype=$row['description'];
    $transferin=$row['transfer_in_quantity'];
    $transferout=$row['transfer_out_quantity'];
    $deliveries=$row['deliveries_quantity'];

    $balanced=$row['balanced_quantity'];

    $consumed=$row['consumption_quantity'];

    echo "<tr>";

    echo "<td><center>".$date."</center></td>";

    echo "<td><center>".$batch."</center></td>";

    echo "<td><center>".$feedtype."</center></td>";

    echo "<td><center>".$transferin."</center></td>";

    echo "<td><center>".$transferout."</center></td>";

    echo "<td><center>".$deliveries."</center></td>";

    echo "<td><center>".$balanced."</center></td>";

    echo "<td><center>".$consumed."</center></td>";

    echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

    echo "<p align='center'>";

    if ($pageno == 1) {

    echo " FIRST PREV ";

    } else {

    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

    $prevpage = $pageno-1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

    } // if

    echo " ( Page $pageno of $lastpage ) ";

    if ($pageno == $lastpage) {

    echo " NEXT LAST ";

    } else {

    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

    } // if

    echo "</p>";

    }

} //end of else

?>

</body>

</html>

```

viewmedvacrecord.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

```

```

font-family: Helvetica,Arial, Sans-Serif;

font-size: 12px;

margin: 0px;

width: 100%;

text-align: center;

border-collapse: collapse;
}

#rounded-corner thead th.rounded-company
{
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}

#rounded-corner thead th.rounded-q4
{
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}

#rounded-corner th
{
    padding: 8px;

font-weight: normal;

font-size: 13px;

color: #039;

background: #b9c9fe;

border: 1px solid #FFF;

text-decoration: underline;
}

#rounded-corner td
{
    padding: 8px;

background: #f2f2f2;

color: #669;

border: 1px solid #FFF;
}

#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}

#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
}

</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `feeds medicines
record`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}

}

else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}

}

else{

$pageno = 1;

}

} // if

$query = "SELECT count(*) FROM `feeds medicines record`
WHERE class='MV'";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

$pageno = $lastpage;

}

} // if

if ($pageno < 1) {

$pageno = 1;

}

} // if

```

```

$limit = 'LIMIT ' . ($pageno - 1) * $rows_per_page . ', ' .
$rows_per_page;

$query = "SELECT * FROM `feeds medicines record`
WHERE class='MV' ORDER BY date DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

        echo "<thead>

        <tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded] >Date</th>

        <th scope='col' class='rounded-q1'
title='header=[Batch number] body=[Unique batch
ID] >Batch no.</th>

        <th scope='col' class='rounded-q2'
title='header=[Medicine and vaccine type]
body=[Medicine and vaccine description] >Medvac
type</th>

        <th scope='col' class='rounded-q3'
title='header=[Transferred in quantity (bottles)]
body=[Number of bottles transferred in for the
batch] >Transferred in dose</th>

        <th scope='col' class='rounded-q5'
title='header=[Transferred out quantity (bottles)]
body=[Number of bottles transferred out for the
batch] >Transferred out dose</th>

        <th scope='col' class='rounded-q6'
title='header=[Delivered quantity (bottles)]
body=[Number of bottles delivered for the
batch] >Delivered dose</th>

        <th scope='col' class='rounded-q7'
title='header=[Balanced quantity (bottles)] body=[Number
of bottles balanced for the batch] >Balanced dose</th>

        <th scope='col' class='rounded-q4'
title='header=[Consumed quantity (bottles)]
body=[Number of bottles consumed by the
batch] >Consumed dose</th>

</tr>

</thead>

        <tfoot>

        <tr>

<td colspan='7' class='rounded-foot-left' ></td>

<td class='rounded-foot-right' >&nbsp;&nbsp;&nbsp;</td>

        </tr>

        </tfoot>";

while($row = mysql_fetch_array($result)){

        $date=$row['date'];

        $id=$row['ID'];
        $batch=$row['batch_no'];
        $medvactype=$row['description'];

        $transferin=$row['transfer_in_quantity'];
        $transferout=$row['transfer_out_quantity'];
        $deliveries=$row['deliveries_quantity'];

        $balanced=$row['balanced_quantity'];

        $consumed=$row['consumption_quantity'];

        echo "<tr>";

        echo "<td><center>".$date."</center></td>";

        echo "<td><center>".$batch."</center></td>";

        echo "<td><center>".$medvactype."</center></td>";

        echo "<td><center>".$transferin."</center></td>";

        echo "<td><center>".$transferout."</center></td>";

        echo "<td><center>".$deliveries."</center></td>";

        echo "<td><center>".$balanced."</center></td>";

        echo "<td><center>".$consumed."</center></td>";

        echo "</tr>";

} //end of while

echo "</table></center>";

if($num_row>$rows_per_page){

        echo "<p align='center'>";

        if ($pageno == 1) {

                echo " FIRST PREV ";

        } else {

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

                $prevpage = $pageno-1;

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

                } // if

        echo " ( Page $pageno of $lastpage ) ";

        if ($pageno == $lastpage) {

                echo " NEXT LAST ";

        } else {

                $nextpage = $pageno+1;

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

                echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

                } // if

        echo "</p>";

        }

}

?>

</body>

</html>

```

viewmortalityrecord.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

);

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 550px;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{
```

```
        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

        background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

        padding: 8px;

        font-weight: normal;

        font-size: 13px;

        color: #039;

        background: #b9c9fe;

        border: 1px solid #FFF;

        text-decoration: underline;

}

#rounded-corner td

{

        padding: 8px;

        background: #f2f2f2;

        color: #669;

        border: 1px solid #FFF;

}

#rounded-corner tfoot td.rounded-foot-left

{

        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;

}

#rounded-corner tfoot td.rounded-foot-right

{

        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;

}

#rounded-corner tbody tr:hover td

{

        background: #d0dafd;

}

</style>

</head>
```

```

<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `mortality
record`");

$num_row = @mysql_num_rows($search);

        if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

        }else{

echo "<br>";

                if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

                }else{

                        $pageno = 1;

                } // if

$query = "SELECT count(*) FROM `mortality record` ";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

$query_data = mysql_fetch_row($result);

                $numrows = $query_data[0];

$rows_per_page = 25;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

                if ($pageno > $lastpage) {

$pageno = $lastpage;

                } // if

                if ($pageno < 1) {

                        $pageno = 1;

                } // if

$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;

$query = "SELECT * FROM `mortality record` ORDER BY
date DESC $limit";

$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

                echo "<thead>

                <tr>

<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]`>Date</th>

```

```

                <th scope='col' class='rounded-q1'
title='header=[Batch number] body=[Unique batch
ID]`>Batch no.</th>

                <th scope='col' class='rounded-q2'
title='header=[Mortality] body=[Number of pigs
died]`>No. of heads died</th>

                <th scope='col' class='rounded-q4'
title='header=[Reason] body=[Details of
death]`>Reason</th>

                </tr>

                </thead>

                <tfoot>

                <tr>

<td colspan="3" class="rounded-foot-left"></td>

<td class="rounded-foot-right">&nbsp;</td>

                </tr>

                </tfoot>";

while($row = mysql_fetch_array($result)){

$date=$row['date'];

$id=$row['ID'];
        $batch=$row['batch_no'];

        $heads_died=$row['no_of_heads_died'];

        $reason=$row['reason'];

                echo "<tr>";

echo "<td><center>".$date."</center></td>";

echo "<td><center>".$batch."</center></td>";

echo "<td><center>".$heads_died."</center></td>";

echo "<td><center>".$reason."</center></td>";

echo "</tr>";

                }//end of while

echo "</table></center>";

if($num_row>$rows_per_page){

echo "<p align='center'>";

                if ($pageno == 1) {

echo " FIRST PREV ";

                } else {

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

                $prevpage = $pageno-1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

                } // if

echo " ( Page $pageno of $lastpage ) ";

if ($pageno == $lastpage) {

```

```

echo " NEXT LAST ";
        } else {

$nextpage = $pageno+1;

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";

        } // if

echo "</p>";

    }

} //end of else

?>

</body>

</html>

viewsalesrecord.php

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />

<script type="text/javascript" src="BoxOver.js"></script>

<script language="javascript" type="text/javascript"
src="jquery-1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>

<script type='text/javascript'>

$(document).ready(function()

{

    $("#rounded-corner").tablesorter({ sortlist: [0,0] });

}

});

</script>

<style type='text/css'>

body {

    font-family: Helvetica,Arial,sans-serif;

    line-height: 1.3em;

    margin: 0px 0px 0px 0px;

    font-size: 12px;

    color: #333;

```

```

}

#rounded-corner

{

    font-family: Helvetica,Arial, Sans-Serif;

    font-size: 12px;

    margin: 0px;

    width: 100%;

    text-align: center;

    border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;

}

#rounded-corner thead th.rounded-q4

{

    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;

}

#rounded-corner th

{

    padding: 8px;

    font-weight: normal;

    font-size: 13px;

    color: #039;

    background: #b9c9fe;

    border: 1px solid #FFF;

    text-decoration: underline;

}

#rounded-corner td

{

    padding: 8px;

    background: #f2f2f2;

    color: #669;

    border: 1px solid #FFF;

}

#rounded-corner tfoot td.rounded-foot-left

{

```



```

        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
    }
#rounded-corner tfoot td.rounded-foot-right
{
        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
    }
#rounded-corner tbody tr:hover td
{
        background: #d0dafd;
    }
</style>
</head>
<body>
<?php
include("connect.php");
$search = mysql_query("SELECT * FROM `sales record`");
$num_row = @mysql_num_rows($search);
    if($num_row == 0){
echo "<font size=2 color='red'>No records in the
database.</font>";
    }else{
echo "<br>";
        if (isset($_GET['pageno'])) {
$pageno = $_GET['pageno'];
        }else{
            $pageno = 1;
        } // if
$query = "SELECT count(*) FROM `sales record`";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
$query_data = mysql_fetch_row($result);
        $numrows = $query_data[0];
$rows_per_page = 25;
$lastpage = ceil($numrows/$rows_per_page);
$pageno = (int)$pageno;
        if ($pageno > $lastpage) {
$pageno = $lastpage;
        } // if
        if ($pageno < 1) {

```

```

        $pageno = 1;
    } // if
$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;
$query = "SELECT * FROM `sales record` ORDER BY date
DESC $limit";
$result = mysql_query($query) or trigger_error("SQL",
E_USER_ERROR);
echo "<center><table id='rounded-corner'>";
        echo "<thead>
<tr>
<th scope='col' class='rounded-company'
title='header=[Date] body=[Date recorded]`>Date</th>
<th scope='col' class='\"rounded-q1\"
title='header=[Delivery receipt number] body=[Unique
delivery receipt number]`>DR no.</th>
<th scope='col' class='\"rounded-q2\"
title='header=[Batch number] body=[Unique batch
ID]`>Batch no.</th>
<th scope='col' class='\"rounded-
q3\" title='header=[Number of heads sold] body=[Number
of pigs sold]`>Sold heads</th>
<th scope='col' class='\"rounded-q5\" title='header=[Pig
class] body=[Type of pig sold]`>Pig class</th>
<th scope='col' class='\"rounded-q6\"
title='header=[Market type] body=[Classification of
buyer]`>Market type</th>
<th scope='col' class='\"rounded-q7\"
title='header=[Price per kilogram] body=[Price of pig per
kilogram]`>Price /kg</th>
<th scope='col' class='\"rounded-q9\"
title='header=[Average weight] body=[Average weight of
pigs sold]`>Ave wt.</th>
<th scope='col' class='\"rounded-q10\"
title='header=[Total weight] body=[Total weight of pigs
sold]`>Total wt.</th>
<th scope='col' class='\"rounded-q11\"
title='header=[Average net weight] body=[Average net
weight of pigs sold]`>Ave net wt.</th>
<th scope='col' class='\"rounded-q12\"
title='header=[Total net weight] body=[Total net weight of
pigs sold]`>Total net wt.</th>
<th scope='col' class='\"rounded-q13\"
title='header=[Buyer] body=[Company name of
buyer]`>Buyer</th>
<th scope='col' class='\"rounded-q4\"
title='header=[Amount] body=[Total price of pigs
sold]`>Amount</th>
</tr>
</thead>
<tfoot>
<tr>

```

```

                <td colspan="12"
class="rounded-foot-left"></td>
                <td class="rounded-foot-
right">&nbsp;</td>
            </tr>
        </tfoot>;
    while($row = mysql_fetch_array($result)){
$dr=$row['dr_no'];
    $date=$row['date'];
    $batch=$row['batch_no'];
    $headsold=$row['no_of_heads_sold'];
    $pigclass=$row['pig_class'];
    $buyer=$row['buyer'];
    $price=$row['price_per_kilogram'];
    $totalwt=$row['total_sold_weight'];
    $avewt=$row['average_sold_weight'];
    $totalnetwt=$row['total_net_weight'];
    $avenetwt=$row['average_net_weight'];
    $markettype=$row['market_type'];
    $amount=$row['amount'];
    $amount=round($amount,2);
        echo "<tr>";
echo "<td><center>".$date."</center></td>";
echo "<td><center>".$dr."</center></td>";
echo "<td><center>".$batch."</center></td>";
echo "<td><center>".$headsold."</center></td>";
echo "<td><center>".$pigclass."</center></td>";
echo "<td><center>".$markettype."</center></td>";
echo "<td><center>".$price."</center></td>";
echo "<td><center>".$avewt."</center></td>";
echo "<td><center>".$totalwt."</center></td>";
echo "<td><center>".$avenetwt."</center></td>";
echo "<td><center>".$totalnetwt."</center></td>";
echo "<td><center>".$buyer."</center></td>";
echo "<td><center>".$amount."</center></td>";
echo "</tr>";
    } //end of while
echo "</table></center>";
if($num_row>$rows_per_page){
    echo "<p align='center'>";
        if ($pageno == 1) {
echo " FIRST PREV ";
        } else {

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";
$prevpage = $pageno-1;
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";
    } // if
echo " ( Page $pageno of $lastpage ) ";
if ($pageno == $lastpage) {
    echo " NEXT LAST ";
    } else {
$nextpage = $pageno+1;
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$nextpage'>NEXT</a> ";
echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$lastpage'>LAST</a> ";
    } // if
echo "</p>";
    }
} //end of else
?>
</body>
</html>

```

viewtargetvalues.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=utf-8" />
<script type="text/javascript" src="BoxOver.js"></script>
<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>
<script type="text/javascript"
src="jquery.tablesorter.min.js"></script>
<script type='text/javascript'>
$(document).ready(function()
{
    $("#rounded-corner").tablesorter({ sortlist: [0,0] });
}
);

```

```

</script>
<style type='text/css'>
body {
    font-family: Helvetica,Arial,sans-serif;
    line-height: 1.3em;
    margin: 0px 0px 0px 0px;
    font-size: 12px;
    color: #333;
}
#rounded-corner
{
    font-family: Helvetica,Arial, Sans-Serif;
    font-size: 12px;
    margin: 0px;
    width: 100%;
    text-align: center;
    border-collapse: collapse;
}
#rounded-corner thead td.rounded-company
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
}
#rounded-corner thead td.rounded-q4
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
}
}
#rounded-corner th
{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
    text-decoration: underline;
}
#rounded-corner td
{
    padding: 8px;
    background: #f2f2f2;
    border: 1px solid #FFF;
    color: #669;
}
#rounded-corner tfoot td.rounded-foot-left
{
    background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
}
#rounded-corner tfoot td.rounded-foot-right
{
    background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
}
#rounded-corner td.display{
    padding: 8px;
    font-weight: normal;
    font-size: 13px;
    color: #039;
    background: #b9c9fe;
    border: 1px solid #FFF;
}
#rounded-corner tbody tr:hover td
{
    background: #d0dafd;
}

```

```

}
echo "<thead>

</style>
</head>
<body>
<?php
include("connect.php");

$search = mysql_query("SELECT * from `monthly actual vs
target values`");

$num_row = @mysql_num_rows($search);

if($num_row == 0){

echo "<font size=2 color='red'>No records in the
database.</font>";

}else{

echo "<br>";

if (isset($_GET['pageno'])) {

$pageno = $_GET['pageno'];

}else{

$pageno = 1;

} // if

$query = "SELECT count(*) FROM `monthly actual vs
target values`";

$result = mysql_query($query) or
trigger_error("SQL", E_USER_ERROR);

$query_data =
mysql_fetch_row($result);

$numrows = $query_data[0];

$rows_per_page = 15;

$lastpage = ceil($numrows/$rows_per_page);

$pageno = (int)$pageno;

if ($pageno > $lastpage) {

$pageno = $lastpage;

} // if

if ($pageno < 1) {

$pageno = 1;

} // if

$limit = 'LIMIT ' .($pageno - 1) * $rows_per_page .',' .
$rows_per_page;

$query = "SELECT * FROM `monthly actual vs target
values` ORDER BY year DESC $limit";

$result = mysql_query($query) or
trigger_error("SQL", E_USER_ERROR);

echo "<center><table id='rounded-corner'>";

echo "<thead>

<tr><td scope='col' class='rounded-company' colspan='2'
align='center' title='header=[Period] body=[Period
covered]'><b>Period</b></td>

<td scope='col' class='display' colspan='7'
align='center' title='header=[Actual values] body=[Real,
recorded values]'><b>Actual</b></td>

<td scope='col' class='rounded-q4' colspan='14'
align='center' title='header=[Target values]
body=[Imposed target
values]'><b>Target</b></td></tr>

<tr>

<th scope='col' class='rounded-q18' title='header=[Year]
body=[Year covered]'>Year</th>

<th scope='col' class='rounded-q1'
title='header=[Month] body=[Month
covered]'>Month</th>

<th scope='col' class='rounded-q2'
title='header=[Actual piglet cost] body=[Recorded cost of
piglet]'>Piglet cost</th>

<th scope='col' class='rounded-q3'
title='header=[Actual composite feed cost]
body=[Recorded cost of feeds]'>Feed cost</th>

<th scope='col' class='rounded-q5'
title='header=[Actual intra-company average selling price]
body=[Recorded average selling price for intra-company
buyers]'>Intra- ASP</th>

<th scope='col' class='rounded-q6'
title='header=[Actual commercial average selling price]
body=[Recorded average selling price for commercial
buyers]'>Commercial ASP</th>

<th scope='col' class='rounded-q7'
title='header=[Actual average selling price]
body=[Computed average selling price]'>Ave ASP</th>

<th scope='col' class='rounded-q8'
title='header=[Actual other income figure]
body=[Recorded other income figure]'>Other
income</th>

<th scope='col' class='rounded-q9'
title='header=[Actual miscellaneous expenses figure]
body=[Recorded miscellaneous expenses figure]'>Misc
expenses</th>

<th scope='col' class='rounded-q10'
title='header=[Target gross production] body=[Target
gross production of pigs]'>Gross production</th>

<th scope='col' class='rounded-q11'
title='header=[Target intra-company heads count]
body=[Target number of pigs for intra-company
buyers]'>Intra heads</th>

<th scope='col' class='rounded-q12'
title='header=[Target piglet cost] body=[Target cost of
piglet]'>Piglet cost</th>

<th scope='col' class='rounded-q13'
title='header=[Target composite feed cost] body=[Target
cost of feeds]'>Feed cost</th>

<th scope='col' class='rounded-q14'
title='header=[Target medicine and vaccine cost]
body=[Target cost of medicines and vaccines]'>Medvac
cost</th>

<th scope='col' class='rounded-q15'
title='header=[Target direct labor cost] body=[Target cost
of direct labor]'>Labor cost</th>

```

```

<th scope="col" class="rounded-q16"
title="header=[Target intra-company average selling price]
body=[Target average selling price for intra-company
buyers]>Intra- ASP</th>

```

```

<th scope="col" class="rounded-q17"
title="header=[Target other income figure] body=[Target
other income figure]>Other income</th>

```

```

<th scope="col" class="rounded-q20"
title="header=[Target miscellaneous expenses figure]
body=[Target miscellaneous expenses figure]>Misc
expenses</th>

```

```

</tr>

```

```

</thead>

```

```

<tfoot>

```

```

<tr>

```

```

<td colspan="17" class="rounded-foot-left"></td>

```

```

<td class="rounded-foot-right">&nbsp;</td>

```

```

</tr>

```

```

</tfoot>;

```

```

while($row = mysql_fetch_array($result)){

```

```

$id=$row['ID'];

```

```

$year=$row['year'];

```

```

$month=$row['month'];

```

```

$pigletcost=$row['piglet_cost'];

```

```

$tpigcost=$row['target_piglet_cost'];

```

```

$grossprod=$row['target_gross_production'];

```

```

$tintraheads=$row['target_intra_heads'];

```

```

$tintraasp=$row['target_intra_asp'];

```

```

$tmedvaccost=$row['target_medvac_cost'];

```

```

$tlaborcost=$row['target_direct_labor_cost'];

```

```

$feedcost=$row['composite_feed_cost'];

```

```

$tfeedcost=$row['target_composite_feed_cost'];

```

```

$miscexpense=$row['miscellaneous_expenses'];

```

```

$otherincome=$row['other_income'];

```

```

$tmisc=$row['target_miscellaneous_expenses'];

```

```

$tincome=$row['target_other_income'];

```

```

$aveasp=$row['average_selling_price'];

```

```

$intraasp=$row['intra_asp'];

```

```

$commasp=$row['commercial_asp'];

```

```

echo "<tr>";

```

```

echo "<td><center>".$year."</center></td>";

```

```

echo "<td><center>".$month."</center></td>";

```

```

echo "<td><center>".$pigletcost."</center></td>";

```

```

echo "<td><center>".$feedcost."</center></td>";

```

```

echo "<td><center>".$intraasp."</center></td>";

```

```

echo "<td><center>".$commasp."</center></td>";

```

```

echo "<td><center>".$saveasp."</center></td>";

```

```

echo "<td><center>".$otherincome."</center></td>";

```

```

echo "<td><center>".$miscexpense."</center></td>";

```

```

echo "<td><center>".$grossprod."</center></td>";

```

```

echo "<td><center>".$tintraheads."</center></td>";

```

```

echo "<td><center>".$tpigcost."</center></td>";

```

```

echo "<td><center>".$feedcost."</center></td>";

```

```

echo "<td><center>".$tmedvaccost."</center></td>";

```

```

echo "<td><center>".$tlaborcost."</center></td>";

```

```

echo "<td><center>".$tintraasp."</center></td>";

```

```

echo "<td><center>".$tincome."</center></td>";

```

```

echo "<td><center>".$tmisc."</center></td>";

```

```

echo "</tr>";

```

```

} //end of while

```

```

echo "</table></center>";

```

```

if($num_row>$rows_per_page){

```

```

echo "<p align='center'>";

```

```

if ($pageno == 1) {

```

```

echo " FIRST PREV ";

```

```

} else {

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=1'>FIRST</a> ";

```

```

= $pageno-1;

```

```

$prevpage

```

```

echo " <a href='{$_SERVER['PHP_SELF']}'?
pageno=$prevpage'>PREV</a> ";

```

```

} // if

```

```

echo " ( Page $pageno of $lastpage ) ";

```

```

if ($pageno == $lastpage) {

```

```

echo " NEXT LAST ";

```

```

} else {

```

```

    $nextpage = $pageno+1;

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$nextpage'>NEXT</a> ";

    echo " <a href='{$_SERVER['PHP_SELF']}'?
    pageno=$lastpage'>LAST</a> ";

        } // if

    echo "</p>";

        }

    } //end of else

?>

</body>

</html>

```

yeartoendpdf.php

```

<?php
require('phplot.php');
require('mem_image.php');

$month1str=$_POST['month1str'];
$month2str=$_POST['month2str'];
$month3str=$_POST['month3str'];
$month4str=$_POST['month4str'];
$year1str=$_POST['year1str'];
$year2str=$_POST['year2str'];
$year3str=$_POST['year3str'];
$year4str=$_POST['year4str'];
$targetyear=$_POST['targetyear'];
$nurs=$_POST['nurs'];
$grow=$_POST['grow'];

$adgbgraph=$_POST['adgbgraph'];
$rollingadgbgraph=$_POST['rollingadgbgraph'];
$adggraph=$_POST['adggraph'];
$rollingadggraph=$_POST['rollingadggraph'];
$fcrgraph=$_POST['fcrgraph'];
$rollingfcrgraph=$_POST['rollingfcrgraph'];
$percentmortalitygraph=$_POST['percentmortalitygraph'];
$rollingpercentmortalitygraph=$_POST['rollingpercentmort
alitygraph'];

```

```

if($nurs=='nursery'){
    $percentmort1=$_POST['percentmort1'];
    $percentmort2=$_POST['percentmort2'];
    $percentmort3=$_POST['percentmort3'];
    $percentmort4=$_POST['percentmort4'];
    $adgb1=$_POST['adgb1'];
    $adgb2=$_POST['adgb2'];
    $adgb3=$_POST['adgb3'];
    $adgb4=$_POST['adgb4'];
    $adg1=$_POST['adg1'];
    $adg2=$_POST['adg2'];
    $adg3=$_POST['adg3'];
    $adg4=$_POST['adg4'];
    $fcr1=$_POST['fcr1'];
    $fcr2=$_POST['fcr2'];
    $fcr3=$_POST['fcr3'];
    $fcr4=$_POST['fcr4'];
    $cumulativeadgb1=$_POST['cumulativeadgb1'];
    $cumulativeadgb2=$_POST['cumulativeadgb2'];
    $cumulativeadgb3=$_POST['cumulativeadgb3'];
    $cumulativeadgb4=$_POST['cumulativeadgb4'];
    $cumulativeadg1=$_POST['cumulativeadg1'];
    $cumulativeadg2=$_POST['cumulativeadg2'];
    $cumulativeadg3=$_POST['cumulativeadg3'];
    $cumulativeadg4=$_POST['cumulativeadg4'];
    $cumulativefcr1=$_POST['cumulativefcr1'];
    $cumulativefcr2=$_POST['cumulativefcr2'];
    $cumulativefcr3=$_POST['cumulativefcr3'];
    $cumulativefcr4=$_POST['cumulativefcr4'];
    $percentmortality1=$_POST['percentmortality1'];
    $percentmortality2=$_POST['percentmortality2'];
    $percentmortality3=$_POST['percentmortality3'];
    $percentmortality4=$_POST['percentmortality4'];
    $ntargetadgb=$_POST['ntargetadgb'];
    $ntargetadg=$_POST['ntargetadg'];
    $ntargetfcr=$_POST['ntargetfcr'];
    $ntargetpercentmort=$_POST['ntargetpercentmort'];
}

```

```

}

if($grow=='grower'){
$percentmort5=$_POST['percentmort5'];
$percentmort6=$_POST['percentmort6'];
$percentmort7=$_POST['percentmort7'];
$percentmort8=$_POST['percentmort8'];
$adgb5=$_POST['adgb5'];
$adgb6=$_POST['adgb6'];
$adgb7=$_POST['adgb7'];
$adgb8=$_POST['adgb8'];
$adg5=$_POST['adg5'];
$adg6=$_POST['adg6'];
$adg7=$_POST['adg7'];
$adg8=$_POST['adg8'];
$fcrr5=$_POST['fcrr5'];
$fcrr6=$_POST['fcrr6'];
$fcrr7=$_POST['fcrr7'];
$fcrr8=$_POST['fcrr8'];
$cumulativeadgb5=$_POST['cumulativeadgb5'];
$cumulativeadgb6=$_POST['cumulativeadgb6'];
$cumulativeadgb7=$_POST['cumulativeadgb7'];
$cumulativeadgb8=$_POST['cumulativeadgb8'];
$cumulativeadg5=$_POST['cumulativeadg5'];
$cumulativeadg6=$_POST['cumulativeadg6'];
$cumulativeadg7=$_POST['cumulativeadg7'];
$cumulativeadg8=$_POST['cumulativeadg8'];
$cumulativefcrr5=$_POST['cumulativefcrr5'];
$cumulativefcrr6=$_POST['cumulativefcrr6'];
$cumulativefcrr7=$_POST['cumulativefcrr7'];
$cumulativefcrr8=$_POST['cumulativefcrr8'];
$percentmortality5=$_POST['percentmortality5'];
$percentmortality6=$_POST['percentmortality6'];
$percentmortality7=$_POST['percentmortality7'];
$percentmortality8=$_POST['percentmortality8'];
$gtargetadgb=$_POST['gtargetadgb'];
$gtargetadg=$_POST['gtargetadg'];
$gtargetfcrr=$_POST['gtargetfcrr'];

```

```

$gtargetpercentmort=$_POST['gtargetpercentmort'];
}

if($nurs=='nursery' && $grow=='grower'){
$adgbarr=array(
array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),
array('Nursery', $adgb1, $adgb2,
$adgb3, $adgb4, $ntargetadgb),
array('Grower-Finisher', $adgb5,
$adgb6, $adgb7, $adgb8, $gtargetadgb),
);
$rollingadgbarr=array(
array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),
array('Nursery',
$cumulativeadgb1, $cumulativeadgb2, $cumulativeadgb3,
$cumulativeadgb4, $ntargetadgb),
array('Grower-Finisher',
$cumulativeadgb5, $cumulativeadgb6, $cumulativeadgb7,
$cumulativeadgb8, $gtargetadgb),
);
$adgarr=array(
array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),
array('Nursery', $adg1, $adg2,
$adg3, $adg4, $ntargetadg),
array('Grower-Finisher', $adg5,
$adg6, $adg7, $adg8, $gtargetadg),
);
$rollingadgarr=array(
array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' . $targetyear),
array('Nursery', $cumulativeadg1,
$cumulativeadg2, $cumulativeadg3, $cumulativeadg4,
$ntargetadg),
array('Grower-Finisher',
$cumulativeadg5, $cumulativeadg6, $cumulativeadg7,
$cumulativeadg8, $gtargetadg),
);
$fcrrarr=array(

```

```

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $fcr1, $fcr2,
$fcr3, $fcr4, $ntargetfcr),

        array('Grower-Finisher', $fcr5,
$fcr6, $fcr7, $fcr8, $gtargetfcr),

    );

$rollingfcrarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $cumulativefcr1,
$cumulativefcr2, $cumulativefcr3, $cumulativefcr4,
$ntargetfcr),

        array('Grower-Finisher',
$cumulativefcr5, $cumulativefcr6, $cumulativefcr7,
$cumulativefcr8, $gtargetfcr),

    );

$mortarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $percentmort1,
$percentmort2, $percentmort3, $percentmort4,
$ntargetpercentmort),

        array('Grower-Finisher',
$percentmort5, $percentmort6, $percentmort7,
$percentmort8, $gtargetpercentmort),

    );

$rollingpmortarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery',
$percentmortality1, $percentmortality2,
$percentmortality3, $percentmortality4,
$ntargetpercentmort),

        array('Grower-Finisher',
$percentmortality5, $percentmortality6,
$percentmortality7, $percentmortality8,
$gtargetpercentmort),

    );

} else if($nurs=='nursery'){

$adgbarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

```

```

        array('Nursery', $adgb1, $adgb2,
$adgb3, $adgb4, $ntargetadgb),

    );

$rollingadgbarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery',
$cumulativeadgb1, $cumulativeadgb2, $cumulativeadgb3,
$cumulativeadgb4, $ntargetadgb),

    );

$adgarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $adg1, $adg2,
$adg3, $adg4, $ntargetadg),

    );

$rollingadgarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $cumulativeadg1,
$cumulativeadg2, $cumulativeadg3, $cumulativeadg4,
$ntargetadg),

    );

$fcrarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $fcr1, $fcr2,
$fcr3, $fcr4, $ntargetfcr),

    );

$rollingfcrarr=array(

        array('Farm type',$month1str." ".
$year1str, $month2str." ". $year2str, $month3str." ".
$year3str, $month4str." ". $year4str, 'Target ' .$targetyear),

        array('Nursery', $cumulativefcr1,
$cumulativefcr2, $cumulativefcr3, $cumulativefcr4,
$ntargetfcr),

    );

}

} else if($nurs=='nursery'){

$pmortarr=array(

```



```

        array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Nursery', $percentmort1,
$percentmort2, $percentmort3, $percentmort4,
$ntargetpercentmort),
    );

```

```

$rollingpmortarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Nursery',
$percentmortality1, $percentmortality2,
$percentmortality3, $percentmortality4,
$ntargetpercentmort),
    );

```

```

} else if($grow=='grower'){

```

```

$adgbarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),
    array('Grower-Finisher', $adgb5,
$adgb6, $adgb7, $adgb8, $gtargetadgb),
    );

```

```

$rollingadgbarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher',
$cumulativeadgb5, $cumulativeadgb6, $cumulativeadgb7,
$cumulativeadgb8, $gtargetadgb),
    );

```

```

$adgarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher', $adg5,
$adg6, $adg7, $adg8, $gtargetadg),
    );

```

```

$rollingadgarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher',
$cumulativeadg5, $cumulativeadg6, $cumulativeadg7,
$cumulativeadg8, $gtargetadg),

```

```
);
```

```

$fcrrr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher', $fcr5,
$fcr6, $fcr7, $fcr8, $gtargetfcr),
    );

```

```
);
```

```

$rollingfcrrr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher',
$cumulativefcr5, $cumulativefcr6, $cumulativefcr7,
$cumulativefcr8, $gtargetfcr),
    );

```

```
);
```

```

$pmortarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher',
$percentmort5, $percentmort6, $percentmort7,
$percentmort8, $gtargetpercentmort),
    );

```

```
);
```

```

$rollingpmortarr=array(
    array('Farm type',$month1str." ".
$year1str, $month2str." ".$year2str, $month3str." ".
$year3str, $month4str." ".$year4str, 'Target ',$targetyear),

```

```

        array('Grower-Finisher',
$percentmortality5, $percentmortality6,
$percentmortality7, $percentmortality8,
$gtargetpercentmort),
    );

```

```
);
```

```
}
```

```
if($adgbgraph!=""){
```

```
if($nurs=='nursery' && $grow=='grower'){
```

```

$data = array(
    array($month1str." ".$year1str, $adgb1, $ntargetadgb,
$adgb5, $gtargetadgb),

```

```

    array($month2str." ".$year2str, $adgb2, $ntargetadgb,
$adgb6, $gtargetadgb),

```

```

    array($month3str." ".$year3str, $adgb3, $ntargetadgb,
    $adgb7, $gtargetadgb),

    array($month4str." ".$year4str, $adgb4, $ntargetadgb,
    $adgb8, $gtargetadgb),

);

}else if($nurs=='nursery'){

$data = array(

    array($month1str." ".$year1str, $adgb1, $ntargetadgb),

    array($month2str." ".$year2str, $adgb2, $ntargetadgb),

    array($month3str." ".$year3str, $adgb3, $ntargetadgb),

    array($month4str." ".$year4str, $adgb4, $ntargetadgb),

);

}else if($grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $adgb5, $gtargetadgb),

    array($month2str." ".$year2str, $adgb6, $gtargetadgb),

    array($month3str." ".$year3str, $adgb7, $gtargetadgb),

    array($month4str." ".$year4str, $adgb8, $gtargetadgb),

);

}

$adgbplot = new PHPLOT(800, 400);

$adgbplot->SetTitle('Monthly Average Daily Gain from
Birth');

$adgbplot->SetDataType('text-data');

$adgbplot->SetDataValues($data);

$adgbplot->SetPlotType('bars');

$adgbplot->SetBackgroundColor('#ffffcc');

$adgbplot->SetDrawPlotAreaBackground(True);

$adgbplot->SetPlotBgColor('#ffffff');

$adgbplot->SetPlotBorderType('full');

$adgbplot->SetXDataLabelPos('plotdown');

$adgbplot->SetXTickPos('none');

$adgbplot->SetXTickLabelPos('none');

$adgbplot->SetYTickIncrement(0.1);

$adgbplot->SetPrintImage(false);

$adgbplot->DrawGraph();

} //end of else

if($rollingadgbgraph!=""){

if($nurs=='nursery' && $grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $cumulativeadgb1,
    $ntargetadgb, $cumulativeadgb5, $gtargetadgb),

    array($month2str." ".$year2str, $cumulativeadgb2,
    $ntargetadgb, $cumulativeadgb6, $gtargetadgb),

    array($month3str." ".$year3str, $cumulativeadgb3,
    $ntargetadgb, $cumulativeadgb7, $gtargetadgb),

    array($month4str." ".$year4str, $cumulativeadgb4,
    $ntargetadgb, $cumulativeadgb8, $gtargetadgb),

);

}else if($nurs=='nursery'){

$data = array(

    array($month1str." ".$year1str, $cumulativeadgb1,
    $ntargetadgb),

    array($month2str." ".$year2str, $cumulativeadgb2,
    $ntargetadgb),

    array($month3str." ".$year3str, $cumulativeadgb3,
    $ntargetadgb),

    array($month4str." ".$year4str, $cumulativeadgb4,
    $ntargetadgb),

);

}else if($grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $cumulativeadgb5,
    $gtargetadgb),

    array($month2str." ".$year2str, $cumulativeadgb6,
    $gtargetadgb),

    array($month3str." ".$year3str, $cumulativeadgb7,
    $gtargetadgb),

    array($month4str." ".$year4str, $cumulativeadgb8,
    $gtargetadgb),

);

}

}

$rollingadgbplot = new PHPLOT(800, 400);

```

```
$rollingadgbplot->SetTitle('Monthly Rolling Average Daily Gain from Birth');
```

```
$rollingadgbplot->SetDataType('text-data');
```

```
$rollingadgbplot->SetDataValues($data);
```

```
$rollingadgbplot->SetPlotType('bars');
```

```
$rollingadgbplot->SetBackgroundColor('#ffffcc');
```

```
$rollingadgbplot->SetDrawPlotAreaBackground(True);
```

```
$rollingadgbplot->SetPlotBgColor('#ffffff');
```

```
$rollingadgbplot->SetPlotBorderType('full');
```

```
$rollingadgbplot->SetXDataLabelPos('plotdown');
```

```
$rollingadgbplot->SetXTickPos('none');
```

```
$rollingadgbplot->SetXTickLabelPos('none');
```

```
$rollingadgbplot->SetYTickIncrement(0.1);
```

```
$rollingadgbplot->SetPrintImage(false);
```

```
$rollingadgbplot->DrawGraph();
```

```
//end of else
```

```
if($adggraph!=""){
```

```
if($nurs=="nursery" && $grow=="grower"){
```

```
$data = array(
```

```
array($month1str." ".$year1str, $adg1, $ntargetadg, $adg5, $gtargetadg),
```

```
array($month2str." ".$year2str, $adg2, $ntargetadg, $adg6, $gtargetadg),
```

```
array($month3str." ".$year3str, $adg3, $ntargetadg, $adg7, $gtargetadg),
```

```
array($month4str." ".$year4str, $adg4, $ntargetadg, $adg8, $gtargetadg),
```

```
);
```

```
}else if($nurs=="nursery"){
```

```
$data = array(
```

```
array($month1str." ".$year1str, $adg1, $ntargetadg),
```

```
array($month2str." ".$year2str, $adg2, $ntargetadg),
```

```
array($month3str." ".$year3str, $adg3, $ntargetadg),
```

```
array($month4str." ".$year4str, $adg4, $ntargetadg),
```

```
);
```

```
}else if($grow=="grower"){
```

```
$data = array(
```

```
array($month1str." ".$year1str, $adg5, $gtargetadg),
```

```
array($month2str." ".$year2str, $adg6, $gtargetadg),
```

```
array($month3str." ".$year3str, $adg7, $gtargetadg),
```

```
array($month4str." ".$year4str, $adg8, $gtargetadg),
```

```
);
```

```
}
```

```
$adgplot = new PHPlot(800, 400);
```

```
$adgplot->SetTitle('Monthly Average Daily Gain');
```

```
$adgplot->SetDataType('text-data');
```

```
$adgplot->SetDataValues($data);
```

```
$adgplot->SetPlotType('bars');
```

```
$adgplot->SetBackgroundColor('#ffffcc');
```

```
$adgplot->SetDrawPlotAreaBackground(True);
```

```
$adgplot->SetPlotBgColor('#ffffff');
```

```
$adgplot->SetPlotBorderType('full');
```

```
$adgplot->SetXDataLabelPos('plotdown');
```

```
$adgplot->SetXTickPos('none');
```

```
$adgplot->SetXTickLabelPos('none');
```

```
$adgplot->SetYTickIncrement(0.1);
```

```
$adgplot->SetPrintImage(false);
```

```
$adgplot->DrawGraph();
```

```
//end of else
```

```
if($rollingadggraph!=""){
```

```
if($nurs=="nursery" && $grow=="grower"){
```

```
$data = array(
```

```

    array($month1str." ".$year1str, $cumulativeadg1,
    $ntargetadg, $cumulativeadg5, $gtargetadg),

    array($month2str." ".$year2str, $cumulativeadg2,
    $ntargetadg, $cumulativeadg6, $gtargetadg),

    array($month3str." ".$year3str, $cumulativeadg3,
    $ntargetadg, $cumulativeadg7, $gtargetadg),

    array($month4str." ".$year4str, $cumulativeadg4,
    $ntargetadg, $cumulativeadg8, $gtargetadg),

);

}else if($nurs=='nursery'){

$data = array(

    array($month1str." ".$year1str, $cumulativeadg1,
    $ntargetadg),

    array($month2str." ".$year2str, $cumulativeadg2,
    $ntargetadg),

    array($month3str." ".$year3str, $cumulativeadg3,
    $ntargetadg),

    array($month4str." ".$year4str, $cumulativeadg4,
    $ntargetadg),

);

}else if($grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $cumulativeadg5,
    $gtargetadg),

    array($month2str." ".$year2str, $cumulativeadg6,
    $gtargetadg),

    array($month3str." ".$year3str, $cumulativeadg7,
    $gtargetadg),

    array($month4str." ".$year4str, $cumulativeadg8,
    $gtargetadg),

);

}

$rollingadgplot = new PHPlot(800, 400);

$rollingadgplot->SetTitle('Monthly Rolling Average Daily
Gain');

$rollingadgplot->SetDataType('text-data');

$rollingadgplot->SetDataValues($data);

$rollingadgplot->SetPlotType('bars');

$rollingadgplot->SetBackgroundColor('#ffffcc');

$rollingadgplot->SetDrawPlotAreaBackground(True);

$rollingadgplot->SetPlotBgColor('#ffffff');

```

```

$rollingadgplot->SetPlotBorderType('full');

$rollingadgplot->SetXDataLabelPos('plotdown');

$rollingadgplot->SetXTickPos('none');

$rollingadgplot->SetXTickLabelPos('none');

$rollingadgplot->SetYTickIncrement(0.1);

$rollingadgplot->SetPrintImage(false);

$rollingadgplot->DrawGraph();

}end of else

if($fcrgraph!=""){

if($nurs=='nursery' && $grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $fcr1, $ntargetfcr, $fcr5,
    $gtargetfcr),

    array($month2str." ".$year2str, $fcr2, $ntargetfcr, $fcr6,
    $gtargetfcr),

    array($month3str." ".$year3str, $fcr3, $ntargetfcr, $fcr7,
    $gtargetfcr),

    array($month4str." ".$year4str, $fcr4, $ntargetfcr, $fcr8,
    $gtargetfcr),

);

}else if($nurs=='nursery'){

$data = array(

    array($month1str." ".$year1str, $fcr1, $ntargetfcr),

    array($month2str." ".$year2str, $fcr2, $ntargetfcr),

    array($month3str." ".$year3str, $fcr3, $ntargetfcr),

    array($month4str." ".$year4str, $fcr4, $ntargetfcr),

);

}else if($grow=='grower'){

$data = array(

    array($month1str." ".$year1str, $fcr5, $gtargetfcr),

    array($month2str." ".$year2str, $fcr6, $gtargetfcr),

    array($month3str." ".$year3str, $fcr7, $gtargetfcr),

    array($month4str." ".$year4str, $fcr8, $gtargetfcr),

);

}

}

$fcplot = new PHPlot(800, 400);

```

```

$fcrcplot->SetTitle('Monthly Feed Conversion Ratio');

$fcrcplot->SetDataType('text-data');
$fcrcplot->SetDataValues($data);

$fcrcplot->SetPlotType('bars');

$fcrcplot->SetBackgroundColor('#ffffcc');
$fcrcplot->SetDrawPlotAreaBackground(True);
$fcrcplot->SetPlotBgColor('#ffffff');

$fcrcplot->SetPlotBorderType('full');

$fcrcplot->SetXDataLabelPos('plotdown');
$fcrcplot->SetXTickPos('none');
$fcrcplot->SetXTickLabelPos('none');
$fcrcplot->SetYTickIncrement(0.5);

$fcrcplot->SetPrintImage(false);
$fcrcplot->DrawGraph();
} //end of else

if($rollingfcrcgraph!=""){
if($nurs=="nursery" && $grow=="grower"){
$data = array(
    array($month1str." ".$year1str, $cumulativefcr1,
    $ntargetfcr, $cumulativefcr5, $gtargetfcr),
    array($month2str." ".$year2str, $cumulativefcr2,
    $ntargetfcr, $cumulativefcr6, $gtargetfcr),
    array($month3str." ".$year3str, $cumulativefcr3,
    $ntargetfcr, $cumulativefcr7, $gtargetfcr),
    array($month4str." ".$year4str, $cumulativefcr4,
    $ntargetfcr, $cumulativefcr8, $gtargetfcr),
);
} else if($nurs=="nursery"){
$data = array(
    array($month1str." ".$year1str, $cumulativefcr1,
    $ntargetfcr),
    array($month2str." ".$year2str, $cumulativefcr2,
    $ntargetfcr),
    array($month3str." ".$year3str, $cumulativefcr3,
    $ntargetfcr),
);
}

$rollingfcrcplot = new PHPlot(800, 400);

$rollingfcrcplot->SetTitle('Monthly Rolling Feed Conversion
Ratio');

$rollingfcrcplot->SetDataType('text-data');
$rollingfcrcplot->SetDataValues($data);

$rollingfcrcplot->SetPlotType('bars');

$rollingfcrcplot->SetBackgroundColor('#ffffcc');
$rollingfcrcplot->SetDrawPlotAreaBackground(True);
$rollingfcrcplot->SetPlotBgColor('#ffffff');

$rollingfcrcplot->SetPlotBorderType('full');

$rollingfcrcplot->SetXDataLabelPos('plotdown');
$rollingfcrcplot->SetXTickPos('none');
$rollingfcrcplot->SetXTickLabelPos('none');
$rollingfcrcplot->SetYTickIncrement(0.5);

$rollingfcrcplot->SetPrintImage(false);
$rollingfcrcplot->DrawGraph();
} //end of else

if($percentmortalitygraph!=""){

```

```

if($nurs=='nursery' && $grow=='grower'){
    $data = array(
        array($month1str." ".$year1str, $percentmort1,
        $ntargetpercentmort, $percentmort5,
        $gtargetpercentmort),
        array($month2str." ".$year2str, $percentmort2,
        $ntargetpercentmort, $percentmort6,
        $gtargetpercentmort),
        array($month3str." ".$year3str, $percentmort3,
        $ntargetpercentmort, $percentmort7,
        $gtargetpercentmort),
        array($month4str." ".$year4str, $percentmort4,
        $ntargetpercentmort, $percentmort8,
        $gtargetpercentmort),
    );
}
}else if($nurs=='nursery'){
    $data = array(
        array($month1str." ".$year1str, $percentmort1,
        $ntargetpercentmort),
        array($month2str." ".$year2str, $percentmort2,
        $ntargetpercentmort),
        array($month3str." ".$year3str, $percentmort3,
        $ntargetpercentmort),
        array($month4str." ".$year4str, $percentmort4,
        $ntargetpercentmort),
    );
}
}else if($grow=='grower'){
    $data = array(
        array($month1str." ".$year1str, $percentmort5,
        $gtargetpercentmort),
        array($month2str." ".$year2str, $percentmort6,
        $gtargetpercentmort),
        array($month3str." ".$year3str, $percentmort7,
        $gtargetpercentmort),
        array($month4str." ".$year4str, $percentmort8,
        $gtargetpercentmort),
    );
}
}

$mortplot = new PHPPlot(800, 400);

$mortplot->SetTitle('Monthly Percent(%) Mortality');

$mortplot->SetDataType('text-data');

$mortplot->SetDataValues($data);

$mortplot->SetPlotType('bars');

$mortplot->SetBackgroundColor('#ffffcc');

$mortplot->SetDrawPlotAreaBackground(True);
$mortplot->SetPlotBgColor('#ffffff');
$mortplot->SetPlotBorderType('full');
$mortplot->SetXDataLabelPos('plotdown');
$mortplot->SetXTickPos('none');
$mortplot->SetXTickLabelPos('none');
$mortplot->SetYTickIncrement(0.5);

$mortplot->SetPrintImage(false);

$mortplot->DrawGraph();
} //end of else

if($rollingpercentmortalitygraph!=""){
if($nurs=='nursery' && $grow=='grower'){
    $data = array(
        array($month1str." ".$year1str, $percentmortality1,
        $ntargetpercentmort, $percentmortality5,
        $gtargetpercentmort),
        array($month2str." ".$year2str, $percentmortality2,
        $ntargetpercentmort, $percentmortality6,
        $gtargetpercentmort),
        array($month3str." ".$year3str, $percentmortality3,
        $ntargetpercentmort, $percentmortality7,
        $gtargetpercentmort),
        array($month4str." ".$year4str, $percentmortality4,
        $ntargetpercentmort, $percentmortality8,
        $gtargetpercentmort),
    );
}
}else if($nurs=='nursery'){
    $data = array(
        array($month1str." ".$year1str, $percentmortality1,
        $ntargetpercentmort),
        array($month2str." ".$year2str, $percentmortality2,
        $ntargetpercentmort),
        array($month3str." ".$year3str, $percentmortality3,
        $ntargetpercentmort),
        array($month4str." ".$year4str, $percentmortality4,
        $ntargetpercentmort),
    );
}
}else if($grow=='grower'){
    $data = array(
        array($month1str." ".$year1str, $percentmortality5,
        $gtargetpercentmort),
        array($month2str." ".$year2str, $percentmortality6,
        $gtargetpercentmort),
        array($month3str." ".$year3str, $percentmortality7,
        $gtargetpercentmort),
        array($month4str." ".$year4str, $percentmortality8,
        $gtargetpercentmort),
    );
}
}
}

```

```

    array($month2str." ".$year2str, $percentmortality6,
    $targetpercentmort),

    array($month3str." ".$year3str, $percentmortality7,
    $targetpercentmort),

    array($month4str." ".$year4str, $percentmortality8,
    $targetpercentmort),

);
}

$rollingmortplot = new PHPlot(800, 400);

$rollingmortplot->SetTitle('Monthly Rolling Percent(%)
Mortality');

$rollingmortplot->SetDataType('text-data');
$rollingmortplot->SetDataValues($data);

$rollingmortplot->SetPlotType('bars');

$rollingmortplot->SetBackgroundColor('#ffffcc');
$rollingmortplot->SetDrawPlotAreaBackground(True);
$rollingmortplot->SetPlotBgColor('#ffffff');

$rollingmortplot->SetPlotBorderType('full');

$rollingmortplot->SetXDataLabelPos('plotdown');
$rollingmortplot->SetXTickPos('none');
$rollingmortplot->SetXTickLabelPos('none');
$rollingmortplot->SetYTickIncrement(0.5);

$rollingmortplot->SetPrintImage(false);
$rollingmortplot->DrawGraph();

} //end of else

$pdf = new PDF_MemImage();
$pdf->AliasNbPages();
$pdf->SetMargins(8, 8);
$pdf->SetFont('Times', '', 10);

if($nurs=='nursery'){
//nursery actual values
$pdf->SetFillColor(204,0,0);

$data=$pdf->LoadData('yeartoendfile.txt');
$pdf->AddPage();
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Nursery', 1, 1, 'C', true);
$pdf->BasicTable($data);
//nursery cumulative values
$pdf->SetFillColor(255,255,102);
$data2=$pdf->LoadData('cumulativenursery.txt');
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Cumulative values', 1, 1, 'C', true);
$pdf->BasicTable($data2);
}

if($grow=='grower'){
//grower actual values
$pdf->SetFillColor(204,0,0);
$data3=$pdf->LoadData('yeartoendfile2.txt');
$pdf->AddPage();
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Grower-Finisher', 1, 1, 'C', true);
$pdf->BasicTable($data3);
//grower cumulative values
$pdf->SetFillColor(255,255,102);
$data4=$pdf->LoadData('cumulativegrower.txt');
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Cumulative values', 1, 1, 'C', true);
$pdf->BasicTable($data4);
}

if($nurs=='nursery' && $grow=='grower'){
//summary
$pdf->SetFillColor(255,102,204);
$data5=$pdf->LoadData('yeartoendfile3.txt');
$pdf->AddPage();
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Fattener production performance
summary', 1, 1, 'C', true);
$pdf->BasicTable($data5);
}
}

```

```

if($adgbgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain from
    Birth', 1, 1, 'C', true);
    $pdf->BasicTable($adgbarr);
    $pdf->GDImage($adgbplot->img,35,75,140,
    100);

    if($nurs=='nursery'){
        $pdf->SetFillColor(135,206,235);
        $pdf->Ln(112);
        $pdf->Cell(40);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Nursery');

        $pdf->SetFillColor(0,255,0);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(30,3, 'Nursery Target');
    }

    if($grow=='grower' && $nurs==''){
        $pdf->SetFillColor(135,206,235);
        $pdf->Ln(112);
        $pdf->Cell(40);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Grower');

        $pdf->SetFillColor(0,255,0);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Grower Target');

    }else if($grow=='grower'){
        $pdf->SetFillColor(255,165,0);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Grower');
    }
}

}

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}
}

if($rollingadgbgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Rolling Average Daily Gain
    from Birth', 1, 1, 'C', true);
    $pdf->BasicTable($rollingadgbarr);
    $pdf->GDImage($rollingadgbplot->img, 35, 75,
    140, 100);

    if($nurs=='nursery'){
        $pdf->SetFillColor(135,206,235);
        $pdf->Ln(112);
        $pdf->Cell(40);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Nursery');

        $pdf->SetFillColor(0,255,0);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(30,3, 'Nursery Target');
    }

    if($grow=='grower' && $nurs==''){
        $pdf->SetFillColor(135,206,235);
        $pdf->Ln(112);
        $pdf->Cell(40);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Grower');

        $pdf->SetFillColor(0,255,0);
        $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
        $pdf->Cell(20,3, 'Grower Target');
    }
}
}

```



```

} else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');
}

}

if($adggraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140,5,'Average Daily Gain',1,1,
'C',true);
$pdf->BasicTable($adgarr);
$pdf->GDImage($adgplot->img,35,75,140,
100);

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Nursery');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(30,3,'Nursery Target');
}

if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');

} else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');

} else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');
}

}

if($rollingadggraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140,5,'Rolling Average Daily Gain',
1,1,'C',true);
$pdf->BasicTable($rollingadgarr);
$pdf->GDImage($rollingadgplot->img,35,75,
140,100);

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Nursery');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(30,3,'Nursery Target');
}

if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);

```

```

$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');

}else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');
}
}
if($fcrgraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140,5,'Feed Conversion Ratio',1,
1,'C',true);
$pdf->BasicTable($fcrarr);
$pdf->GDImage($fcrplot->img,35,75,140,
100);

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Nursery');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(30,3,'Nursery Target');
}
}

}
if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower Target');

}else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
$pdf->Cell(20,3,'Grower');

}
}
if($rollingfcrgraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140,5,'Rolling Feed Conversion
Ratio',1,1,'C',true);
$pdf->BasicTable($rollingfcrarr);
$pdf->GDImage($rollingfcrplot->img,35,75,
140,100);

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL,1,NULL,NULL,true);
}
}
}
}

```

```

$pdf->Cell(20,3, 'Nursery');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Nursery Target');
}

if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');

} else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}
}

if($percentmortalitygraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Percent (%) mortality', 1, 1,
'C', true);
$pdf->BasicTable($pmortarr);
$pdf->GDImage($mortplot->img,35,75,140,
100);

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Nursery Target');
}

if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
} else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}

}

if($rollingpercentmortalitygraph!=""){
$pdf->AddPage();
$pdf->SetFillColor(102,255,255);
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Rolling percent (%)
mortality', 1, 1, 'C', true);
}
}

```

```

$pdf->BasicTable($rollingmortarr);

$pdf->GDImage($rollingmortplot->img, 35, 75,
140, 100);

```

```

if($nurs=='nursery'){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Nursery');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(30,3, 'Nursery Target');
}

```

```

if($grow=='grower' && $nurs==''){
$pdf->SetFillColor(135,206,235);
$pdf->Ln(112);
$pdf->Cell(40);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,255,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}

```

```

}else if($grow=='grower'){
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');

$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}
}

```

```

}
$pdf->Output();

```

```
?>
```

yeartoendbatch.php

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN"
'http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd'>

<html xmlns='http://www.w3.org/1999/xhtml'>

<head>

<meta http-equiv='Content-Type' content='text/html;
charset=utf-8' />

<script type="text/javascript" src="BoxOver.js"></script>

<title>Untitled Document</title>

<script type="text/javascript" src="jquery-
1.3.2.min.js"></script>

<script type="text/javascript"
src="jquery.jqplot.min.js"></script>

<link rel="stylesheet" type="text/css"
href="jquery.jqplot.css" />

<script type="text/javascript" src="jqplot-
plugins/jqplot.categoryAxisRenderer.min.js"></script>

<script type="text/javascript" src="jqplot-
plugins/jqplot.barRenderer.min.js"></script>

<style type='text/css'>

body {

font-family: Helvetica,Arial,sans-serif;

line-height: 1.3em;

margin: 0px 0px 0px 0px;

font-size: 12px;

color: #333;

}

#rounded-corner

{

font-family: Helvetica,Arial, Sans-Serif;

font-size: 12px;

margin: 0px;

width: 100%;

text-align: center;

border-collapse: collapse;

}

#rounded-corner thead th.rounded-company

{

```

```

        background: #b9c9fe url('table-
images/left.png') left -1px no-repeat;
    }
#rounded-corner thead th.rounded-q4
{
        background: #b9c9fe url('table-
images/right.png') right -1px no-repeat;
    }
#rounded-corner th
{
        padding: 8px;
        font-weight: normal;
        font-size: 13px;
        color: #039;
        background: #b9c9fe;
        border: 1px solid #FFF;
    }
#rounded-corner td
{
        padding: 8px;
        background: #f2f2f2;
        border: 1px solid #FFF;
        color: #669;
    }
#rounded-corner tfoot td.rounded-foot-left
{
        background: #e8edff url('table-
images/botleft.png') left bottom no-repeat;
    }
#rounded-corner tfoot td.rounded-foot-right
{
        background: #e8edff url('table-
images/botright.png') right bottom no-repeat;
    }
#rounded-corner tbody tr:hover td
{
        background: #d0dafd;
    }
</style>
</head>
<body>

```

```

<?php
ini_set("display_errors",0);
include("connect.php");
require("getMonthString.php");

$year1=$_GET['year1'];
$year2=$_GET['year2'];
$year3=$_GET['year3'];
$year4=$_GET['year4'];
$month1=$_GET['month1'];
$month2=$_GET['month2'];
$month3=$_GET['month3'];
$month4=$_GET['month4'];
$targetyear=$_GET['targetyear'];
$nurs=$_GET['nursery'];
$grow=$_GET['grower'];
$year1str=substr($year1,2,3);
$year2str=substr($year2,2,3);
$year3str=substr($year3,2,3);
$year4str=substr($year4,2,3);
$targetyearstr=substr($targetyear,2,3);
$month1str=getShortMonthString($month1);
$month2str=getShortMonthString($month2);
$month3str=getShortMonthString($month3);
$month4str=getShortMonthString($month4);
$farmtype1='Nursery';
$farmtype2='Grower-Finisher';
$adgbgraph=$_GET['adgb'];
$rollingadgbgraph=$_GET['rollingadgb'];
$adgggraph=$_GET['adg'];
$rollingadgggraph=$_GET['rollingadg'];
$fcrggraph=$_GET['fcr'];
$rollingfcrggraph=$_GET['rollingfcr'];
$percentmortalitygraph=$_GET['percentmortality'];
$rollingpercentmortalitygraph=$_GET['rollingpercentmortality'];
$flag='yeartoendbatcherror';
$cumulativeflag="";

```

```

if($month1!="" || $month2!="" || $month3!="" || $month4!="" || $month5!="")
{
    //if one of the months has value, then the others should also have values in months, else echo errorMessage

    $checking=checkMonthValue($month1, $month2, $month3, $month4);

    if($checking==false){
        $monthCheckingErrorMsg="All other month values must be filled up if you have selected at least one period to generate monthly benchmark comparison report. Please check your input and try again.";

        include("errorMessage.php");

    }else{//month values are all filled up. generate monthly benchmark comparison report

        $duplicate=checkDuplicatePeriod($year1, $month1, $year2, $month2, $year3, $month3, $year4, $month4);

        if($duplicate=='duplicate'){

            $yearToEndBatchErrorMsg="Input period has duplicate. Please check and try again.<br>";

            include("errorMessage.php");

        }else{

            //search year to end batch records for farmtype=NURSERY

            if($nurs=='nursery'){

                //Nursery-Period1

                $search=mysql_query("SELECT * FROM `year to end batch performance report` WHERE (year LIKE '$year1') AND (month LIKE '$month1') AND (farm_type LIKE '$farmtype1')");

                while($row1=mysql_fetch_array($search)){

                    $totalbatch1=$row1['total_batch_transferred'];

                    $totalbegpopn1=$row1['beginning_population'];

                    $totalmort1=$row1['total_mortality'];

                    $percentmort1=$row1['percent_mortality'];

                    $avestartwt1=$row1['average_start_weight'];

                    $aveendwt1=$row1['average_end_weight'];

                    $avestartage1=$row1['average_start_age'];

                    $aveendage1=$row1['average_end_age'];

                    $adgb1=$row1['ADG_B'];

                    $adg1=$row1['ADG'];

                    $fcr1=$row1['FCR'];

                    $feedconsump1=$row1['feed_consumption'];

                }

            }

            //Nursery-Period2

            $search2=mysql_query("SELECT * FROM `year to end batch performance report` WHERE (year LIKE '$year2') AND (month LIKE '$month2') AND (farm_type LIKE '$farmtype1')");

            while($row2=mysql_fetch_array($search2)){

                $totalbatch2=$row2['total_batch_transferred'];

                $totalbegpopn2=$row2['beginning_population'];

                $totalmort2=$row2['total_mortality'];

                $percentmort2=$row2['percent_mortality'];

                $avestartwt2=$row2['average_start_weight'];

                $aveendwt2=$row2['average_end_weight'];

                $avestartage2=$row2['average_start_age'];

                $aveendage2=$row2['average_end_age'];

                $adgb2=$row2['ADG_B'];

                $adg2=$row2['ADG'];

                $fcr2=$row2['FCR'];

                $feedconsump2=$row2['feed_consumption'];

            }

            //Nursery-Period3

            $search3=mysql_query("SELECT * FROM `year to end batch performance report` WHERE (year LIKE '$year3') AND (month LIKE '$month3') AND (farm_type LIKE '$farmtype1')");

            while($row3=mysql_fetch_array($search3)){

                $totalbatch3=$row3['total_batch_transferred'];

                $totalbegpopn3=$row3['beginning_population'];

                $totalmort3=$row3['total_mortality'];

                $percentmort3=$row3['percent_mortality'];

                $avestartwt3=$row3['average_start_weight'];

                $aveendwt3=$row3['average_end_weight'];

                $avestartage3=$row3['average_start_age'];

                $aveendage3=$row3['average_end_age'];

                $adgb3=$row3['ADG_B'];

                $adg3=$row3['ADG'];

                $fcr3=$row3['FCR'];

                $feedconsump3=$row3['feed_consumption'];

            }

        }

    }

}

```

```

    }//end of while

    //Nursery-Period4
    $search4=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year4') AND (month LIKE '$month4') AND (farm_type LIKE
'$farmtype1')");

while($row4=mysql_fetch_array($search4)){

$totalbatch4=$row4['total_batch_transferred'];

$totalbegpopn4=$row4['beginning_population'];

$totalmort4=$row4['total_mortality'];

$percentmort4=$row4['percent_mortality'];

$avestartwt4=$row4['average_start_weight'];

$aveendwt4=$row4['average_end_weight'];

$avestartage4=$row4['average_start_age'];

$aveendage4=$row4['average_end_age'];

        $adgb4=$row4['ADG_B'];

        $adg4=$row4['ADG'];

        $fcr4=$row4['FCR'];

$feedconsump4=$row4['feed_consumption'];

    }//end of while

    //search for target values for Nursery

    $targetquery=mysql_query("SELECT * FROM
`benchmark` WHERE farm_type='$farmtype1' AND
year='$targetyear'");

while($targetrow=mysql_fetch_array($targetquery)){

$ntargetendwt=$targetrow['average_end_weight'];

$ntargetendage=$targetrow['average_end_age'];

$ntargetadgb=$targetrow['ADG_B'];

$ntargetadg=$targetrow['ADG'];

$ntargetfcr=$targetrow['FCR'];

$ntargetpercentmort=$targetrow['percent_mortality'];

    }

    //Number format

$totalbegpopn11=number_format($totalbegpopn1);
$feedconsump11=number_format($feedconsump1);

$totalbegpopn22=number_format($totalbegpopn2);

$feedconsump22=number_format($feedconsump2);

$totalbegpopn33=number_format($totalbegpopn3);

$feedconsump33=number_format($feedconsump3);

```

```

$totalbegpopn44=number_format($totalbegpopn4);

$feedconsump44=number_format($feedconsump4);

}

    if($grow=='grower'){

        //search year to end batch records for
farmtype=GROWER-FINISHER

        //Grower-Finisher-Period1

        $search5=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year1') AND (month LIKE '$month1') AND (farm_type LIKE
'$farmtype2')");

        $num_rows5=mysql_num_rows($search5);

        if($num_rows5==0){

            $totalbatch5="n/a";

            $totalbegpopn5="n/a";

            $totalmort5="n/a";

            $percentmort5="n/a";

            $avestartwt5="n/a";

            $aveendwt5="n/a";

            $avestartage5="n/a";

            $aveendage5="n/a";

            $adgb5="n/a";

            $adg5="n/a";

            $fcr5="n/a";

            $feedconsump5="n/a";

            $avenetwt5="n/a";

            $totalnetwt5="n/a";

        }else{

while($row5=mysql_fetch_array($search5)){

$totalbatch5=$row5['total_batch_transferred'];

$totalbegpopn5=$row5['beginning_population'];

$totalmort5=$row5['total_mortality'];

$percentmort5=$row5['percent_mortality'];

$avestartwt5=$row5['average_start_weight'];

$aveendwt5=$row5['average_end_weight'];

$avestartage5=$row5['average_start_age'];

$aveendage5=$row5['average_end_age'];

        $adgb5=$row5['ADG_B'];

```

```

        $adg5=$row5['ADG'];
        $fcr5=$row5['FCR'];
$feedconsump5=$row5['feed_consumption'];
$avenetwt5=$row5['average_net_weight'];
$totalnetwt5=$row5['total_net_weight'];
$totalbegpopn5=number_format($totalbegpopn5);
$feedconsump55=number_format($feedconsump5);

    } //end of while
}

//Grower-Finisher-Period2
$search6=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year2') AND (month LIKE '$month2') AND (farm_type LIKE
'$farmtype2')");

$num_rows6=mysql_num_rows($search6);

if($num_rows6==0){

    $totalbatch6="n/a";
    $totalbegpopn6="n/a";
    $totalmort6="n/a";
    $percentmort6="n/a";
    $avestartwt6="n/a";
    $aveendwt6="n/a";
    $avestartage6="n/a";
    $aveendage6="n/a";
    $adgb6="n/a";
    $adg6="n/a";
    $fcr6="n/a";
    $feedconsump6="n/a";
    $avenetwt6="n/a";
    $totalnetwt6="n/a";

} else {
while($row6=mysql_fetch_array($search6)){
$totalbatch6=$row6['total_batch_transferred'];
$totalbegpopn6=$row6['beginning_population'];
$totalmort6=$row6['total_mortality'];
$percentmort6=$row6['percent_mortality'];
$avestartwt6=$row6['average_start_weight'];
$aveendwt6=$row6['average_end_weight'];

```

```

$avestartage6=$row6['average_start_age'];
$aveendage6=$row6['average_end_age'];
        $adgb6=$row6['ADG_B'];
        $adg6=$row6['ADG'];
        $fcr6=$row6['FCR'];
$feedconsump6=$row6['feed_consumption'];
$avenetwt6=$row6['average_net_weight'];
$totalnetwt6=$row6['total_net_weight'];
$totalbegpopn6=number_format($totalbegpopn6);
$feedconsump66=number_format($feedconsump6);

    } //end of while
}

//Grower-Finisher-Period3
$search7=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year3') AND (month LIKE '$month3') AND (farm_type LIKE
'$farmtype2')");

$num_rows7=mysql_num_rows($search7);

if($num_rows7==0){

    $totalbatch7="n/a";
    $totalbegpopn7="n/a";
    $totalmort7="n/a";
    $percentmort7="n/a";
    $avestartwt7="n/a";
    $aveendwt7="n/a";
    $avestartage7="n/a";
    $aveendage7="n/a";
    $adgb7="n/a";
    $adg7="n/a";
    $fcr7="n/a";
    $feedconsump7="n/a";
    $avenetwt7="n/a";
    $totalnetwt7="n/a";

} else {
while($row7=mysql_fetch_array($search7)){
$totalbatch7=$row7['total_batch_transferred'];
$totalbegpopn7=$row7['beginning_population'];
$totalmort7=$row7['total_mortality'];

```



```

$percentmort7=$row7['percent_mortality'];
$avestartwt7=$row7['average_start_weight'];
$aveendwt7=$row7['average_end_weight'];
$avestartage7=$row7['average_start_age'];
$aveendage7=$row7['average_end_age'];
        $adgb7=$row7['ADG_B'];
        $adg7=$row7['ADG'];
        $fcr7=$row7['FCR'];
$feedconsump7=$row7['feed_consumption'];
$avenetwt7=$row7['average_net_weight'];
$totalnetwt7=$row7['total_net_weight'];

$totalbegpopn77=number_format($totalbegpopn7);
$feedconsump77=number_format($feedconsump7);

    }//end of while
}

//Grower-Finisher-Period4
$search8=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year4') AND (month LIKE '$month4') AND (farm_type LIKE
'$farmtype2')");
$num_rows8=mysql_num_rows($search8);
if($num_rows8==0){
        $totalbatch8="n/a";
        $totalbegpopn8="n/a";
        $totalmort8="n/a";
        $percentmort8="n/a";
        $avestartwt8="n/a";
        $aveendwt8="n/a";
        $avestartage8="n/a";
        $aveendage8="n/a";
        $adgb8="n/a";
        $adg8="n/a";
        $fcr8="n/a";
        $feedconsump8="n/a";
        $avenetwt8="n/a";
        $totalnetwt8="n/a";
    }else{
while($row8=mysql_fetch_array($search8)){
$totalbatch8=$row8['total_batch_transferred'];
        $totalbegpopn8=$row8['beginning_population'];
        $totalmort8=$row8['total_mortality'];
        $percentmort8=$row8['percent_mortality'];
        $avestartwt8=$row8['average_start_weight'];
        $aveendwt8=$row8['average_end_weight'];
        $avestartage8=$row8['average_start_age'];
        $aveendage8=$row8['average_end_age'];
                $adgb8=$row8['ADG_B'];
                $adg8=$row8['ADG'];
                $fcr8=$row8['FCR'];
$feedconsump8=$row8['feed_consumption'];
$avenetwt8=$row8['average_net_weight'];
$totalnetwt8=$row8['total_net_weight'];
$totalbegpopn88=number_format($totalbegpopn8);
$feedconsump88=number_format($feedconsump8);

        }//end of while
}

//search for target values for Grower
        $targetquery2=mysql_query("SELECT * FROM
`benchmark` WHERE farm_type='$farmtype2' AND
year='$targetyear'");
while($targetrow2=mysql_fetch_array($targetquery2)){
        $gtargetendwt=$targetrow2['average_end_weight'];
        $gtargetendage=$targetrow2['average_end_age'];
        $gtargetadgb=$targetrow2['ADG_B'];
        $gtargetadg=$targetrow2['ADG'];
        $gtargetfcr=$targetrow2['FCR'];
        $gtargetpercentmort=$targetrow2['percent_mortality'];
    }
}

echo "<center><table id='rounded-corner'>";
echo "<thead>
<tr>
<th scope='col' class='rounded-company'></th>";
if($nurs== 'nursery'){
if($grow==''){
echo "<th scope='col' class='rounded-q4
colspan='5'><b>Nursery</b></th>";

```

```

}else{
echo "<th scope='col' class='rounded-q2'
colspan='5'><b>Nursery</b></th>";
}
}
if($grow=='grower'){
echo "<th scope='col' class='rounded-q4'
colspan='5'><b>Grower-Finisher</b></th>";
}
echo "</tr>";
<tr>
<th scope='col' class='rounded-q18'
width='200'>&nbsp;&nbsp;&nbsp;</th>";
if($nurs=='nursery'){
echo "<th scope='col' class='rounded-q10'
width='50'><b>". $month1str. " ". $year1str. "</b></th>";
<th scope='col' class='rounded-q11'
width='50'><b>". $month2str. " ". $year2str. "</b></th>";
<th scope='col' class='rounded-q2'
width='50'><b>". $month3str. " ". $year3str. "</b></th>";
<th scope='col' class='rounded-q3' width='50'><b>".
$month4str. " ". $year4str. "</b></th>";
<th scope='col' class='rounded-q5'
width='50'><b>Target ". $targetyear. "</b></th>";
}
if($grow=='grower'){
echo "<th scope='col' class='rounded-q6'
width='50'><b>". $month1str. " ". $year1str. "</b></th>";
<th scope='col' class='rounded-q7' width='50'><b>".
$month2str. " ". $year2str. "</b></th>";
<th scope='col' class='rounded-q8' width='50'><b>".
$month3str. " ". $year3str. "</b></th>";
<th scope='col' class='rounded-q9' width='50'><b>".
$month4str. " ". $year4str. "</b></th>";
<th scope='col' class='rounded-q5'
width='50'><b>Target ". $targetyear. "</b></th>";
}
echo "</tr>";
</thead>
<tfoot>
<tr>";
if($nurs=='nursery' && $grow=='grower'){
echo "<td colspan='10' class='rounded-foot-
left'>&nbsp;&nbsp;&nbsp;</td>";
echo "<td class='rounded-foot-
right'>&nbsp;&nbsp;&nbsp;</td>";
}
}
echo "<td colspan='5' class='rounded-foot-
left'>&nbsp;&nbsp;&nbsp;</td>";
echo "<td class='rounded-foot-right'>&nbsp;&nbsp;&nbsp;</td>";
}
}
echo "</tr>";
</tfoot>";
echo "<tbody><tr>";
<td class='field' title='header=[Total batch transferred]
body=[Total number of batches transferred in this
period]'>Total batch transferred</td>";
if($nurs=='nursery'){
echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch1. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch2. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch3. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch4. "</td>";
<td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";
}
if($grow=='grower'){
echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch5. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch6. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch7. "</td>";
<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch8. "</td>";
<td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";
}
echo "</tr>";
<tr>

```



```

        <td class='content' width='50'
        align='center'>&nbsp;&nbsp;&nbsp;</td>";
    }
    if($grow=='grower'){
        echo "<td class='content' width='50' align='center'
        title='header=[Average starting age] body=[Average
        starting age of all batches covered in this period]'>".
        $avestartage5."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average starting age] body=[Average
        starting age of all batches covered in this period]'>".
        $avestartage6."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average starting age] body=[Average
        starting age of all batches covered in this period]'>".
        $avestartage7."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average starting age] body=[Average
        starting age of all batches covered in this period]'>".
        $avestartage8."</td>";
        <td class='content' width='50'
        align='center'>&nbsp;&nbsp;&nbsp;</td>";
    }
    echo "</tr>";
</tr>
    <td class='field' title='header=[Average end age]
    body=[Average end age of all batches covered in this
    period]'>Average end age</td>";
    if($nurs=='nursery'){
        echo "<td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage1."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage2."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage3."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage4."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Target average
        end age]'>".,$targetendage."</td>";
    }
    if($grow=='grower'){
        echo "<td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage5."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage6."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age

```

```

of all batches covered in this period]'>".
$aveendage7."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Average end age
        of all batches covered in this period]'>".
        $aveendage8."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average end age] body=[Target average
        end age]'>".,$targetendage."</td>";
    }
    echo "</tr>";
</tr>
    <td class='field' title='header=[Average Daily Gain from
    Birth (kgs)] body=[Average gain in weight of pigs from
    birth]'>ADG from birth</td>";
    if($nurs=='nursery'){
        echo "<td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb1."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb2."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb3."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb4."</td>";
        <td class='content' width='50' align='center'
        title='header=[Target Average Daily Gain from Birth (kgs)]
        body=[Target Average gain in weight of pigs from
        birth]'>".,$targetadgb."</td>";
    }
    if($grow=='grower'){
        echo "<td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb5."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb6."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb7."</td>";
        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain from Birth (kgs)]
        body=[Average gain in weight of pigs from birth]'>".
        $adgb8."</td>";
        <td class='content' width='50' align='center'
        title='header=[Target Average Daily Gain from Birth (kgs)]
        body=[Target Average gain in weight of pigs from
        birth]'>".,$targetadgb."</td>";
    }
    echo "</tr>";
</tr>

```



```

    }

    echo "</tr>
<tr>";

if($nurs=='nursery' && $grow=='grower'){

    echo "<td colspan='11'>&nbsp;&nbsp;&nbsp;</td>";

}

}

echo "</tr>";

echo "<tr>";

if($nurs=='nursery' && $grow=='grower'){

    echo "<th scope='col' class='rounded-q2'
colspan='11'><b>Cumulative Performance</b></th>";

}

}

echo "</tr>";

$scumulativeflag='cumulative';

    if($nurs=='nursery'){

$totalbatchtransferred1=$totalbatch1;

$totalbatchtransferred2=$totalbatchtransferred1+
$totalbatch2;

$totalbatchtransferred3=$totalbatchtransferred2+
$totalbatch3;

$totalbatchtransferred4=$totalbatchtransferred3+
$totalbatch4;

$totalstartpop1=$totalbegpopn1;

$totalstartpop2=$totalstartpop1+$totalbegpopn2;

$totalstartpop3=$totalstartpop2+$totalbegpopn3;

$totalstartpop4=$totalstartpop3+$totalbegpopn4;

$totalstartpop11=number_format($totalstartpop1);

$totalstartpop22=number_format($totalstartpop2);

$totalstartpop33=number_format($totalstartpop3);

$totalstartpop44=number_format($totalstartpop4);

    $totalmortality1=$totalmort1;

$totalmortality2=$totalmortality1+$totalmort2;

$totalmortality3=$totalmortality2+$totalmort3;

$totalmortality4=$totalmortality3+$totalmort4;

```

```

$percentmortality1=round($totalmortality1/$totalstartpop
1,5)*100;

$percentmortality2=round($totalmortality2/$totalstartpop
2,5)*100;

$percentmortality3=round($totalmortality3/$totalstartpop
3,5)*100;

$percentmortality4=round($totalmortality4/$totalstartpop
4,5)*100;

    $avestartingwt1=$avestartwt1;

    $totalstartwt1=computeTotal($avestartwt1,
$totalbegpopn1);

    $totalstartwt2=computeTotal($avestartwt2,
$totalbegpopn2);

$avestartingwt2=round(computeAverage($totalstartwt1,
$totalstartwt2, $totalstartpop2),3);

    $totalavestartwt1=$totalstartwt1+
$totalstartwt2;

    $totalstartwt3=computeTotal($avestartwt3,
$totalbegpopn3);

$avestartingwt3=round(computeAverage($totalavestartwt
1, $totalstartwt3, $totalstartpop3),3);

    $totalavestartwt2=$totalavestartwt1+
$totalstartwt3;

    $totalstartwt4=computeTotal($avestartwt4,
$totalbegpopn4);

$avestartingwt4=round(computeAverage($totalavestartwt
2, $totalstartwt4, $totalstartpop4),3);

    $aveendingwt1=$aveendwt1;

    $totalendwt1=computeTotal($aveendwt1,
$totalbegpopn1);

    $totalendwt2=computeTotal($aveendwt2,
$totalbegpopn2);

$aveendingwt2=round(computeAverage($totalendwt1,
$totalendwt2, $totalstartpop2),3);

$totalaveendwt1=$totalendwt1+$totalendwt2;

$totalendwt3=computeTotal($aveendwt3,
$totalbegpopn3);

$aveendingwt3=round(computeAverage($totalaveendwt1,
$totalendwt3, $totalstartpop3),3);

    $totalaveendwt2=$totalaveendwt1+
$totalendwt3;

    $totalendwt4=computeTotal($aveendwt4,
$totalbegpopn4);

$aveendingwt4=round(computeAverage($totalaveendwt2,
$totalendwt4, $totalstartpop4),3);

    $avestartingage1=$avestartage1;

    $totalstartage1=computeTotal($avestartage1,
$totalbegpopn1);

```

```

        $totalstartage2=computeTotal($avestartage2,
$totalbegpopn2);

$avestartingage2=round(computeAverage($totalstartage1
, $totalstartage2, $totalstartpop2));

        $totalavestartage1=$totalstartage1+
$totalstartage2;

        $totalstartage3=computeTotal($avestartage3,
$totalbegpopn3);

$avestartingage3=round(computeAverage($totalavestarta
ge1, $totalstartage3, $totalstartpop3));

        $totalavestartage2=$totalavestartage1+
$totalstartage3;

        $totalstartage4=computeTotal($avestartage4,
$totalbegpopn4);

$avestartingage4=round(computeAverage($totalavestarta
ge2, $totalstartage4, $totalstartpop4));

        $aveendingage1=$aveendage1;

        $totalendage1=computeTotal($aveendage1,
$totalbegpopn1);

        $totalendage2=computeTotal($aveendage2,
$totalbegpopn2);

$aveendingage2=round(computeAverage($totalendage1,
$totalendage2, $totalstartpop2));

        $totalaveendage1=$totalendage1+
$totalendage2;

        $totalendage3=computeTotal($aveendage3,
$totalbegpopn3);

$aveendingage3=round(computeAverage($totalaveendage
1, $totalendage3, $totalstartpop3));

        $totalaveendage2=$totalaveendage1+
$totalendage3;

        $totalendage4=computeTotal($aveendage4,
$totalbegpopn4);

$aveendingage4=round(computeAverage($totalaveendage
2, $totalendage4, $totalstartpop4));

        $cumulativeadgb1=$adgb1;

$cumulativeadgb2=round($aveendingwt2/$aveendingage2
,3);

$cumulativeadgb3=round($aveendingwt3/$aveendingage3
,3);

$cumulativeadgb4=round($aveendingwt4/$aveendingage4
,3);

        $cumulativeadg1=$adg1;

        $cumulativeadg2=round(($aveendingwt2-
$avestartingwt2)/($aveendingage2-$avestartingage2),3);

        $cumulativeadg3=round(($aveendingwt3-
$avestartingwt3)/($aveendingage3-$avestartingage3),3);

        $cumulativeadg4=round(($aveendingwt4-
$avestartingwt4)/($aveendingage4-$avestartingage4),3);

        $totalfeedcons1=$feedconsump1;

        $totalfeedcons2=$totalfeedcons1+
$feedconsump2;

        $totalfeedcons3=$totalfeedcons2+
$feedconsump3;

        $totalfeedcons4=$totalfeedcons3+
$feedconsump4;

$totalfeedcons11=number_format($totalfeedcons1);

$totalfeedcons22=number_format($totalfeedcons2);

$totalfeedcons33=number_format($totalfeedcons3);

$totalfeedcons44=number_format($totalfeedcons4);

        $cumulativefcr1=$fcr1;

$cumulativefcr2=computeCumulativeFcr($totalfeedcons2,
$aveendingwt2, $avestartingwt2, $totalstartpop2,
$totalmortality2);

$cumulativefcr3=computeCumulativeFcr($totalfeedcons3,
$aveendingwt3, $avestartingwt3, $totalstartpop3,
$totalmortality3);

$cumulativefcr4=computeCumulativeFcr($totalfeedcons4,
$aveendingwt4, $avestartingwt4, $totalstartpop4,
$totalmortality4);

    }//end of nursery values

    if($grow=='grower'){

$totalbatchtransferred5=checkUnavailableData($totalbatc
h5);

$totalbatchtransferred6=checkUnavailableData($totalbatc
h6);

$totalbatchtransferred7=checkUnavailableData($totalbatc
h7);

$totalbatchtransferred8=checkUnavailableData($totalbatc
h8);

        $totbatch5=0;

        $totbatch6=0;

        $totbatch7=0;

        $totbatch8=0;

        if($totalbatchtransferred5!='n/a'){

                $totbatch5=$totalbatch5;

                $totalbatchtransferred5=$totbatch5;

```



```

} else {
    $totbatch5=0;
}
if($totalbatchtransferred6!='n/a'){
    $totbatch6=$totbatch5+$totalbatch6;
    $totalbatchtransferred6=$totbatch6;
} else {
    $totbatch6=$totbatch5;
}
if($totalbatchtransferred7!='n/a'){
    $totbatch7=$totbatch6+$totalbatch7;
    $totalbatchtransferred7=$totbatch7;
} else {
    $totbatch7=$totbatch6;
}
if($totalbatchtransferred8!='n/a'){
    $totbatch8=$totbatch7+$totalbatch8;
    $totalbatchtransferred8=$totbatch8;
} else {
    $totbatch8=$totbatch7;
}

$totalstartpop5=checkUnavailableData($totalbegpopn5);

$totalstartpop6=checkUnavailableData($totalbegpopn6);

$totalstartpop7=checkUnavailableData($totalbegpopn7);

$totalstartpop8=checkUnavailableData($totalbegpopn8);

    $totalstartpopn5=0;
    $totalstartpopn6=0;
    $totalstartpopn7=0;
    $totalstartpopn8=0;

    if($totalstartpop5!='n/a'){
        $totalstartpopn5=$totalbegpopn5;
        $totalstartpop5=$totalstartpopn5;
    } else {
        $totalstartpopn5=0;
    }

    if($totalstartpop6!='n/a'){
        $totalstartpopn6=$totalstartpopn5+
        $totalbegpopn6;
        $totalstartpop6=$totalstartpopn6;
    } else {
        $totalstartpopn6=$totalstartpopn5;
    }

    if($totalstartpop7!='n/a'){
        $totalstartpopn7=$totalstartpopn6+
        $totalbegpopn7;
        $totalstartpop7=$totalstartpopn7;
    } else {
        $totalstartpopn7=$totalstartpopn6;
    }

    if($totalstartpop8!='n/a'){
        $totalstartpopn8=$totalstartpopn7+
        $totalbegpopn8;
        $totalstartpop8=$totalstartpopn8;
    } else {
        $totalstartpopn8=$totalstartpopn7;
    }

    $totalmortality5=checkUnavailableData($totalmort5);

    $totalmortality6=checkUnavailableData($totalmort6);

    $totalmortality7=checkUnavailableData($totalmort7);

    $totalmortality8=checkUnavailableData($totalmort8);

    $totmort5=0;
    $totmort6=0;
    $totmort7=0;
    $totmort8=0;

    if($totalmortality5!='n/a'){
        $totmort5=$totalmort5;
        $totalmortality5=$totmort5;
    } else {
        $totmort5=0;
    }

    if($totalmortality6!='n/a'){
        $totmort6=$totmort5+$totalmort6;
        $totalmortality6=$totmort6;
    } else {
        $totmort6=$totmort5;
    }

    if($totalmortality7!='n/a'){
        $totmort7=$totmort6+$totalmort7;
        $totalmortality7=$totmort7;
    } else {

```

```

        $totmort7=$totmort6;
    }
    if($totalmortality8!='n/a'){
        $totmort8=$totmort7+$totalmort8;

        $totalmortality8=$totmort8;
    }else{
        $totmort8=$totmort7;
    }

    $percentmortality5=checkUnavailableData($totalmortality
5);

    $percentmortality6=checkUnavailableData($totalmortality
6);

    $percentmortality7=checkUnavailableData($totalmortality
7);

    $percentmortality8=checkUnavailableData($totalmortality
8);

    if($percentmortality5!='n/a'){

        $percentmortality5=round($totalmortality5/$totalstartpop
5,5)*100; }

        if($percentmortality6!='n/a'){

            $percentmortality6=round($totalmortality6/$totalstartpop
6,5)*100; }

            if($percentmortality7!='n/a'){

                $percentmortality7=round($totalmortality7/$totalstartpop
7,5)*100;

                }

                if($percentmortality8!='n/a'){

                    $percentmortality8=round($totalmortality8/$totalstartpop
8,5)*100;

                    }

                    $avestartingwt5=checkUnavailableData($avestartwt5);

                    if($avestartingwt5!='n/a'){
                        $avestartingwt5=$avestartwt5;

                        $totalstartwt5=computeTotal($avestartwt5,
$totalbegpopn5);

                    }else{

                        $totalstartwt5=0;

                    }

                    $avestartingwt6=checkUnavailableData($avestartwt6);

                    if($avestartingwt6!='n/a'){

                        $totalstartwt6=computeTotal($avestartwt6,
$totalbegpopn6);

                        $avestartingwt6=round(computeAverage($totalstartwt5,
$totalstartwt6, $totalstartpop6),3);

                    }else{

                        $totalstartwt6=0;

                    }

                    $avestartingwt7=checkUnavailableData($avestartwt7);

                    if($avestartingwt7!='n/a'){
                        $totalstartwt7=computeTotal($avestartwt7,
$totalbegpopn7);

                        $avestartingwt7=round(computeAverage($totalavestartwt
3, $totalstartwt7, $totalstartpop7),3);

                    }else{

                        $totalstartwt7=0;

                    }

                    $totalavestartwt4=$totalavestartwt3+
$totalstartwt7;

                    $avestartingwt8=checkUnavailableData($avestartwt8);

                    if($avestartingwt8!='n/a'){
                        $totalstartwt8=computeTotal($avestartwt8,
$totalbegpopn8);

                        $avestartingwt8=round(computeAverage($totalavestartwt
4, $totalstartwt8, $totalstartpop8),3);

                    }else{

                        $totalstartwt8=0;

                    }

                    $aveendingwt5=checkUnavailableData($aveendwt5);

                    if($aveendingwt5!='n/a'){

                        $aveendingwt5=$aveendwt5;

                        $totalendwt5=computeTotal($aveendwt5,
$totalbegpopn5);

                    }else{

                        $totalendwt5=0;

                    }

                    $aveendingwt6=checkUnavailableData($aveendwt6);

                    if($aveendingwt6!='n/a'){

                        $totalendwt6=computeTotal($aveendwt6,
$totalbegpopn6);

                        $aveendingwt6=round(computeAverage($totalendwt5,
$totalendwt6, $totalstartpop6),3);

                    }else{

                        $totalendwt6=0;

                    }

```

```

$totalaveendwt3=$totalendwt5+$totalendwt6;

$aveendingwt7=checkUnavailableData($aveendwt7);

    if($aveendingwt7!='n/a'){
        $totalendwt7=computeTotal($aveendwt7,
$totalbegpopn7);
        $aveendingwt7=round(computeAverage($totalaveendwt3,
$totalendwt7, $totalstartpop7),3);
    }else{
        $totalendwt7=0;
    }

    $totalaveendwt4=$totalaveendwt3+
$totalendwt7;

$aveendingwt8=checkUnavailableData($aveendwt8);

    if($aveendingwt8!='n/a'){
        $totalendwt8=computeTotal($aveendwt8,
$totalbegpopn8);
        $aveendingwt8=round(computeAverage($totalaveendwt4,
$totalendwt8, $totalstartpop8),3);
    }else{
        $totalendwt8=0;
    }

$avestartingage5=checkUnavailableData($avestartage5);

    if($avestartingage5!='n/a'){
        $avestartingage5=$avestartage5;
        $totalstartage5=computeTotal($avestartage5,
$totalbegpopn5);
    }else{
        $totalstartage5=0;
    }

$avestartingage6=checkUnavailableData($avestartage6);

    if($avestartingage6!='n/a'){
        $totalstartage6=computeTotal($avestartage6,
$totalbegpopn6);
        $avestartingage6=round(computeAverage($totalstartage5,
$totalstartage6, $totalstartpop6));
    }else{
        $totalstartage6=0;
    }

    $totalavestartage3=$totalstartage5+
$totalstartage6;

$avestartingage7=checkUnavailableData($avestartage7);

    if($avestartingage7!='n/a'){
        $totalstartage7=computeTotal($avestartage7,
$totalbegpopn7);

```

```

$avestartingage7=round(computeAverage($totalavestartage3,
$totalstartage7, $totalstartpop7));
    }else{
        $totalstartage7=0;
    }

    $totalavestartage4=$totalavestartage3+
$totalstartage7;

$avestartingage8=checkUnavailableData($avestartage8);

    if($avestartingage8!='n/a'){
        $totalstartage8=computeTotal($avestartage8,
$totalbegpopn8);
        $avestartingage8=round(computeAverage($totalavestartage4,
$totalstartage8, $totalstartpop8));
    }else{
        $totalstartage8=0;
    }

$aveendingage5=checkUnavailableData($aveendage5);

    if($aveendingage5!='n/a'){
        $aveendingage5=$aveendage5;
        $totalendage5=computeTotal($aveendage5,
$totalbegpopn5);
    }else{
        $totalendage5=0;
    }

$aveendingage6=checkUnavailableData($aveendage6);

    if($aveendingage6!='n/a'){
        $totalendage6=computeTotal($aveendage6,
$totalbegpopn6);
        $aveendingage6=round(computeAverage($totalendage5,
$totalendage6, $totalstartpop6));
    }else{
        $totalendage6=0;
    }

    $totalaveendage3=$totalendage5+
$totalendage6;

$aveendingage7=checkUnavailableData($aveendage7);

    if($aveendingage7!='n/a'){
        $totalendage7=computeTotal($aveendage7,
$totalbegpopn7);
        $aveendingage7=round(computeAverage($totalaveendage3,
$totalendage7, $totalstartpop7));
    }else{
        $totalendage7=0;
    }

```

```

        $totalaveendage4=$totalaveendage3+
$totalendage7;

        $cumulativeadg6='n/a';
    }

    $aveendingage8=checkUnavailableData($aveendage8);

    if($adg7!='n/a'){
        $cumulativeadg7=round(($aveendingwt7-
$avestartingwt7)/($aveendingage7-$avestartingage7),3);
    }else{

        $cumulativeadg7='n/a';
    }

    if($adg8!='n/a'){
        $cumulativeadg8=round(($aveendingwt8-
$avestartingwt8)/($aveendingage8-$avestartingage8),3);
    }else{

        $cumulativeadg8='n/a';
    }

    $cumulativeadgb5=round($aveendingwt5/$aveendingage5
,3);

    }else{

        $cumulativeadgb5='n/a';
    }

    if($adgb6!='n/a'){

        $cumulativeadgb6=round($aveendingwt6/$aveendingage6
,3);

    }else{

        $cumulativeadgb6='n/a';
    }

    if($adgb7!='n/a'){

        $cumulativeadgb7=round($aveendingwt7/$aveendingage7
,3);

    }else{

        $cumulativeadgb7='n/a';
    }

    if($adgb8!='n/a'){

        $cumulativeadgb8=round($aveendingwt8/$aveendingage8
,3);

    }else{

        $cumulativeadgb8='n/a';
    }

    if($adg5!='n/a'){
        $cumulativeadg5=round(($aveendingwt5-
$avestartingwt5)/($aveendingage5-$avestartingage5),3);
    }else{

        $cumulativeadg5='n/a';
    }

    if($adg6!='n/a'){
        $cumulativeadg6=round(($aveendingwt6-
$avestartingwt6)/($aveendingage6-$avestartingage6),3);
    }else{

        $cumulativeadg6='n/a';
    }

    if($totalfeedcons5!= 'n/a'){

        $totfeed5=$feedconsump5;

        $totalfeedcons5=$totfeed5;

        $totalfeedcons55=number_format($totalfeedcons5);

    }else{

        $totfeed5=0;
    }

    if($totalfeedcons6!= 'n/a'){
        $totfeed6=$totfeed5+
$feedconsump6;

        $totalfeedcons6=$totfeed6;

        $totalfeedcons66=number_format($totalfeedcons6);

    }else{

        $totfeed6=$totfeed5;
    }

    if($totalfeedcons7!= 'n/a'){

```

```

$feedconsump7;          $totfeed7=$totfeed6+
                        $totalfeedcons7=$totfeed7;

$totalfeedcons77=number_format($totalfeedcons7);

    }else{
        $totfeed7=$totfeed6;
    }

    if($totalfeedcons8!='n/a'){
        $totfeed8=$totfeed7+
$feedconsump8;

        $totalfeedcons8=$totfeed8;

$totalfeedcons88=number_format($totalfeedcons8);

    }else{

        $totfeed8=$totfeed7;
    }

    if($totalfeedcons5!='n/a'){

$cumulativefcr5=computeCumulativeFcr($totalfeedcons5,
$aveendingwt5, $avestartingwt5, $totalstartpop5,
$totalmortality5);

    }else{

        $cumulativefcr5='n/a';
    }

    if($totalfeedcons6!='n/a'){

$cumulativefcr6=computeCumulativeFcr($totalfeedcons6,
$aveendingwt6, $avestartingwt6, $totalstartpop6,
$totalmortality6);

    }else{

        $cumulativefcr6='n/a';
    }

    if($totalfeedcons7!='n/a'){

$cumulativefcr7=computeCumulativeFcr($totalfeedcons7,
$aveendingwt7, $avestartingwt7, $totalstartpop7,
$totalmortality7);

    }else{

        $cumulativefcr7='n/a';
    }

    if($totalfeedcons8!='n/a'){

$cumulativefcr8=computeCumulativeFcr($totalfeedcons8,
$aveendingwt8, $avestartingwt8, $totalstartpop8,
$totalmortality8);

    }else{

        $cumulativefcr8='n/a';
    }
}
}

echo "<tr>

<td class='field' title='header=[Total batch transferred]
body=[Rolling total number of batches transferred]'>Total
batch transferred</td>";

        if($nurs=='nursery'){

            echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred1."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred2."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred3."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred4."</td>

            <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

        }

        if($grow=='grower'){

            echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred5."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred6."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred7."</td>

            <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Rolling total
number of batches transferred]'>".
$totalbatchtransferred8."</td>

            <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

        }

        echo "</tr>";

echo "<tr>

<td class='field' title='header=[Beginning population]
body=[Rolling total starting population of all
batches]'>Beginning population</td>";

        if($nurs=='nursery'){

            echo "<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]'>".
$totalstartpop11."</td>

            <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]'>".
$totalstartpop22."</td>

            <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total

```

```

starting population of all batches]}'>".
$totalstartpop33."</td>

<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]}'>".
$totalstartpop44."</td>

<td class='content' width='50'
align='center'>&nbsp;</td>;

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]}'>".
$totalstartpop55."</td>

<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]}'>".
$totalstartpop66."</td>

<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]}'>".
$totalstartpop77."</td>

<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Rolling total
starting population of all batches]}'>".
$totalstartpop88."</td>

<td class='content' width='50'
align='center'>&nbsp;</td>

</tr>;

}

echo "<tr>

<td class='field' title='header=[Total mortality]
body=[Rolling overall number of pigs died in all
batches]}'>Total mortality</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality1."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality2."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality3."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality4."</td>

<td class='content' width='50'
align='center'>&nbsp;</td>;

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality5."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality6."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality7."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Rolling overall
number of pigs died in all batches]}'>".
$totalmortality8."</td>

}

echo "</tr>";

echo "<tr>

<td class='field' title='header=[Percent mortality]
body=[Rolling mortality in percentage]}'>Percent (%)
mortality</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50'
align='center' title='header=[Percent mortality]
body=[Rolling mortality in percentage]}'>".
$percentmortality1."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality2."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality3."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality4."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Target mortality
in percentage]}'>".
$ntargetpercentmort."%</td>";

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality5."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality6."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality7."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Rolling mortality
in percentage]}'>".
$percentmortality8."%</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Target mortality
in percentage]}'>".
$gtargetpercentmort."%</td>";

}

echo "</tr>";

echo "<tr>

```



```

        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Target
        average gain in weight of pigs]'>". $ntargetadg."</td>";

    }

    if($grow=='grower'){

        echo "<td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Rolling
        average gain in weight of pigs]'>". $scumulativeadg5."</td>";

        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Rolling
        average gain in weight of pigs]'>". $scumulativeadg6."</td>";

        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Rolling
        average gain in weight of pigs]'>". $scumulativeadg7."</td>";

        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Rolling
        average gain in weight of pigs]'>". $scumulativeadg8."</td>";

        <td class='content' width='50' align='center'
        title='header=[Average Daily Gain (kgs)] body=[Target
        average gain in weight of pigs]'>". $gtargetadg."</td>";

    }

    echo "</tr>";

    echo "<tr>";

        <td class='field' title='header=[Feed consumption
        (kgs)] body=[Rolling total weight of feeds
        consumed]'>Feed consumption</td>";

        if($nurs=='nursery'){

            echo "<td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons11."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons22."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons33."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons44."</td>";

            <td class='content' width='50'
            align='center'>&nbsp;</td>";

        }

        if($grow=='grower'){

            echo "<td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons55."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons66."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed consumption (kgs)] body=[Rolling
            total weight of feeds consumed]'>".
            $totalfeedcons77."</td>";

        }

        <td class='content' width='50' align='center'
        title='header=[Feed consumption (kgs)] body=[Rolling
        total weight of feeds consumed]'>".
        $totalfeedcons88."</td>";

        <td class='content' width='50'
        align='center'>&nbsp;</td>";

    }

    echo "</tr>";

    echo "<tr>";

        <td class='field' title='header=[Feed Conversion Ratio]
        body=[Rolling amount of feeds consumed per kilogram
        gain]'>FCR</td>";

        if($nurs=='nursery'){

            echo "<td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr1."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr2."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr3."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr4."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $ntargetfcr."</td>";

        }

        if($grow=='grower'){

            echo "<td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr5."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr6."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr7."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Rolling
            amount of feeds consumed per kilogram gain]'>".
            $cumulativefcr8."</td>";

            <td class='content' width='50' align='center'
            title='header=[Feed Conversion Ratio] body=[Target
            amount of feeds consumed per kilogram gain]'>".
            $gtargetfcr."</td>";

        }

    echo "</tr></tbody></table></center><br>";

    if($nurs=='nursery' && $grow=='grower'){

        $overallmort1=$totalmort1+$totalmort5;

```

```

$overallmort2=$totalmort2+$totalmort6;
$overallmort3=$totalmort3+$totalmort7;
$overallmort4=$totalmort4+$totalmort8;

$mortalallowance1=round($totalbegpopn1*0.05);
$mortalallowance2=round($totalbegpopn2*0.05);
$mortalallowance3=round($totalbegpopn3*0.05);
$mortalallowance4=round($totalbegpopn4*0.05);
$targetmortallow=round($grossprod*0.05);
$excessmort1=$overallmort1-$mortalallowance1;

if($excessmort1<0){
    $excessmort1=0;
}

$excessmort2=$overallmort2-$mortalallowance2;

if($excessmort2<0){
    $excessmort2=0;
}

$excessmort3=$overallmort3-$mortalallowance3;
if($excessmort3<0){
    $excessmort3=0;
}

$excessmort4=$overallmort4-$mortalallowance4;

if($excessmort4<0){
    $excessmort4=0;
}

$harvest1=$totalbegpopn1-$overallmort1;
$harvest2=$totalbegpopn2-$overallmort2;
$harvest3=$totalbegpopn3-$overallmort3;
$harvest4=$totalbegpopn4-$overallmort4;

$targetharvest=number_format($grossprod*0.95);
$harvest11=number_format($harvest1);
$harvest22=number_format($harvest2);
$harvest33=number_format($harvest3);
$harvest44=number_format($harvest4);
$targetoverallmort=$grossprod-$targetharvest;
$targetexcessmort=$targetoverallmort-$targetmortallow;

```

```

if($targetexcessmort<0){
    $targetexcessmort=0;
}

$overallfeed1=$feedconsump1+$feedconsump5;
$overallfeed2=$feedconsump2+$feedconsump6;
$overallfeed3=$feedconsump3+$feedconsump7;
$overallfeed4=$feedconsump4+$feedconsump8;
$overallfeed11=number_format($overallfeed1,2);
$overallfeed22=number_format($overallfeed2,2);
$overallfeed33=number_format($overallfeed3,2);
$overallfeed44=number_format($overallfeed4,2);

$overallfeedconsbag1=number_format(($overallfeed1)/50);
$overallfeedconsbag2=number_format(($overallfeed2)/50);
$overallfeedconsbag3=number_format(($overallfeed3)/50);
$overallfeedconsbag4=number_format(($overallfeed4)/50);

$harvestrecover1=round(($harvest1/$totalbegpopn1)*100,2);
$harvestrecover2=round(($harvest2/$totalbegpopn2)*100,2);
$harvestrecover3=round(($harvest3/$totalbegpopn3)*100,2);
$harvestrecover4=round(($harvest4/$totalbegpopn4)*100,2);

$percentm1=round(($overallmort1/$totalbegpopn1)*100,2);
$percentm2=round(($overallmort2/$totalbegpopn2)*100,2);
$percentm3=round(($overallmort3/$totalbegpopn3)*100,2);
$percentm4=round(($overallmort4/$totalbegpopn4)*100,2);

$overallnetwt1=round(($totalnetwt5/$harvest1),2);
$overallnetwt2=round(($totalnetwt6/$harvest2),2);
$overallnetwt3=round(($totalnetwt7/$harvest3),2);
$overallnetwt4=round(($totalnetwt8/$harvest4),2);

$totalgrosswt1=number_format($saveendwt5*$harvest1,2);

```

```

$totalgrosswt2=number_format($saveendwt6*$harvest2,2);
$totalgrosswt3=number_format($saveendwt7*$harvest3,2);
$totalgrosswt4=number_format($saveendwt8*$harvest4,2);

if($totalnetwt5=='n/a'){
    $feedconversion1='n/a';
} else {
    $feedconversion1=number_format(($overallfeed1/$totalnetwt5),2);
}

if($totalnetwt6=='n/a'){
    $feedconversion2='n/a';
} else {
    $feedconversion2=number_format(($overallfeed2/$totalnetwt6),2);
}

if($totalnetwt7=='n/a'){
    $feedconversion3='n/a';
} else {
    $feedconversion3=number_format(($overallfeed3/$totalnetwt7),2);
}

if($totalnetwt8=='n/a'){
    $feedconversion4='n/a';
} else {
    $feedconversion4=number_format(($overallfeed4/$totalnetwt8),2);
}

$targetlivewt=100;

$targettotalgrosswt=number_format($targetlivewt*$targetharvest,2);

$targetfeedconskilo=number_format($gtargetfcr*$targettotalgrosswt,2);

$targetfeedconsbag=number_format(($targetfeedconskilo/50));

$targetavenetwt=$targetlivewt-3;

$targettotalnetwt=number_format($targetavenetwt*$targetharvest,2);

$grossprod=number_format($grossprod);

$totalnetwt5=number_format($totalnetwt5,2);
$totalnetwt6=number_format($totalnetwt6,2);
$totalnetwt7=number_format($totalnetwt7,2);
$totalnetwt8=number_format($totalnetwt8,2);

echo "<center><table id='rounded-corner'>";
echo "<thead>";
    <tr>
        <th scope='col' class='rounded-company' colspan='5'><b>Fattener production performance summary</b></th>
        <th scope='col' class='rounded-q4'></th>
    </tr>
    <tr>
        <th scope='col'></th>
        <th scope='col' class='rounded-q1' colspan='4'><b>Actual</b></th>
        <th scope='col' class='rounded-q2' rowspan='2'><b>Target ". $targetyear."</b></th>
    </tr>
    <tr>
        <th>&nbsp;</th>
        <th scope='col' class='rounded-q3'><b>". $month1str." ". $year1."</b></th>
        <th scope='col' class='rounded-q5'><b>". $month2str." ". $year2."</b></th>
        <th scope='col' class='rounded-q6'><b>". $month3str." ". $year3."</b></th>
        <th scope='col' class='rounded-q7'><b>". $month4str." ". $year4."</b></th>
    </tr>
    </thead>
    <tfoot>
        <tr>
            <td colspan='5' class='rounded-foot-left'>&nbsp;</td>
            <td class='rounded-foot-right'>&nbsp;</td>
        </tr>
    </tfoot>";
echo "<tbody><tr>";
    <td class='field' title='header=[Gross production] body=[Total starting population of pigs covered in this period]'>Gross production</td>
    <td class='content' align='center' width='110' title='header=[Gross production] body=[Total starting

```

```

population of pigs covered in this period']>".
$totalbegpopn11."</td>

<td class='content' align='center' width='110'
title='header=[Gross production] body=[Total starting
population of pigs covered in this period]'.>".
$totalbegpopn22."</td>

<td class='content' align='center' width='110'
title='header=[Gross production] body=[Total starting
population of pigs covered in this period]'.>".
$totalbegpopn33."</td>

<td class='content' align='center' width='110'
title='header=[Gross production] body=[Total starting
population of pigs covered in this period]'.>".
$totalbegpopn44."</td>

<td class='content' align='center' width='110'
title='header=[Gross production] body=[Total target
starting population of pigs covered in this period]'.>".
$grossprod."</td>

</tr>

<tr>

<td class='field' title='header=[Mortality allowance]
body=[Allowable number of pigs died]'.>Mortality
allowance</td>

<td class='content' align='center'
title='header=[Mortality allowance] body=[Allowable
number of pigs died]'.>". $mortallowance1."</td>

<td class='content' align='center'
title='header=[Mortality allowance] body=[Allowable
number of pigs died]'.>". $mortallowance2."</td>

<td class='content' align='center'
title='header=[Mortality allowance] body=[Allowable
number of pigs died]'.>". $mortallowance3."</td>

<td class='content' align='center'
title='header=[Mortality allowance] body=[Allowable
number of pigs died]'.>". $mortallowance4."</td>

<td class='content' align='center'
title='header=[Mortality allowance] body=[Target
allowable number of pigs died]'.>". $targetmortallow."</td>

</tr>

<tr>

<td class='field' title='header=[Total mortality]
body=[Total number of pigs died within the period]'.>Total
mortality</td>

<td class='content' align='center' title='header=[Total
mortality] body=[Total number of pigs died within the
period]'.>". $overallmort1."</td>

<td class='content' align='center' title='header=[Total
mortality] body=[Total number of pigs died within the
period]'.>". $overallmort2."</td>

<td class='content' align='center' title='header=[Total
mortality] body=[Total number of pigs died within the
period]'.>". $overallmort3."</td>

<td class='content' align='center' title='header=[Total
mortality] body=[Total number of pigs died within the
period]'.>". $overallmort4."</td>

<td class='content' align='center' title='header=[Total
mortality] body=[Total target number of pigs died within
the period]'.>". $targetoverallmort."</td>

</tr>

<tr>

```

```

<td class='field' title='header=[Excess mortality]
body=[Difference between total mortality and mortality
allowance]'.>Excess mortality</td>

<td class='content' align='center'
title='header=[Excess mortality] body=[Difference
between total mortality and mortality allowance]'.>".
$excessmort1."</td>

<td class='content' align='center'
title='header=[Excess mortality] body=[Difference
between total mortality and mortality allowance]'.>".
$excessmort2."</td>

<td class='content' align='center'
title='header=[Excess mortality] body=[Difference
between total mortality and mortality allowance]'.>".
$excessmort3."</td>

<td class='content' align='center'
title='header=[Excess mortality] body=[Difference
between total mortality and mortality allowance]'.>".
$excessmort4."</td>

<td class='content' align='center'
title='header=[Excess mortality] body=[Target excess
mortality]'.>". $targetexcessmort."</td>

</tr>

<tr>

<td class='field' title='header=[Feed consumption
(bags)] body=[Total number of bags of feeds
consumed]'.>Feed consumed (bags)</td>

<td class='content' align='center' title='header=[Feed
consumption (bags)] body=[Total number of bags of feeds
consumed]'.>". $overallfeedconsbag1."</td>

<td class='content' align='center' title='header=[Feed
consumption (bags)] body=[Total number of bags of feeds
consumed]'.>". $overallfeedconsbag2."</td>

<td class='content' align='center' title='header=[Feed
consumption (bags)] body=[Total number of bags of feeds
consumed]'.>". $overallfeedconsbag3."</td>

<td class='content' align='center' title='header=[Feed
consumption (bags)] body=[Total number of bags of feeds
consumed]'.>". $overallfeedconsbag4."</td>

<td class='content' align='center' title='header=[Feed
consumption (bags)] body=[Target total number of bags of
feeds consumed]'.>". $targetfeedconsbag."</td>

</tr>

<tr>

<td class='field' title='header=[Heads harvested]
body=[Total number of pigs harvested from the
farm]'.>Heads harvested</td>

<td class='content' align='center' title='header=[Heads
harvested] body=[Total number of pigs harvested from the
farm]'.>". $harvest11."</td>

<td class='content' align='center' title='header=[Heads
harvested] body=[Total number of pigs harvested from the
farm]'.>". $harvest22."</td>

<td class='content' align='center' title='header=[Heads
harvested] body=[Total number of pigs harvested from the
farm]'.>". $harvest33."</td>

<td class='content' align='center' title='header=[Heads
harvested] body=[Total number of pigs harvested from the
farm]'.>". $harvest44."</td>

<td class='content' align='center' title='header=[Heads
harvested] body=[Target total number of pigs harvested
from the farm]'.>". $targetharvest."</td>

```

```

</tr>

<tr>

<td class='field' title='header=[Total gross weight (kgs)] body=[Total gross weight of pigs]'>Total gross weight</td>

<td class='content' align='center' title='header=[Total gross weight (kgs)] body=[Total gross weight of pigs]'>". $totalgrosswt1."</td>

<td class='content' align='center' title='header=[Total gross weight (kgs)] body=[Total gross weight of pigs]'>". $totalgrosswt2."</td>

<td class='content' align='center' title='header=[Total gross weight (kgs)] body=[Total gross weight of pigs]'>". $totalgrosswt3."</td>

<td class='content' align='center' title='header=[Total gross weight (kgs)] body=[Total gross weight of pigs]'>". $totalgrosswt4."</td>

<td class='content' align='center' title='header=[Total gross weight (kgs)] body=[Target total gross weight of pigs]'>". $targettotalgrosswt."</td>

</tr>

<tr>

<td class='field' title='header=[Total net weight (kgs)] body=[Total net weight of pigs]'>Total net weight</td>

<td class='content' align='center' title='header=[Total net weight (kgs)] body=[Total net weight of pigs]'>". $totalnetwt5."</td>

<td class='content' align='center' title='header=[Total net weight (kgs)] body=[Total net weight of pigs]'>". $totalnetwt6."</td>

<td class='content' align='center' title='header=[Total net weight (kgs)] body=[Total net weight of pigs]'>". $totalnetwt7."</td>

<td class='content' align='center' title='header=[Total net weight (kgs)] body=[Total net weight of pigs]'>". $totalnetwt8."</td>

<td class='content' align='center' title='header=[Total net weight (kgs)] body=[Target total net weight of pigs]'>". $targettotalnetwt."</td>

</tr>

<tr>

<td class='field' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>Feed consumed (kilograms)</td>

<td class='content' align='center' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>". $overallfeed11."</td>

<td class='content' align='center' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>". $overallfeed22."</td>

<td class='content' align='center' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>". $overallfeed33."</td>

<td class='content' align='center' title='header=[Feed consumption (kgs)] body=[Total weight of feeds consumed]'>". $overallfeed44."</td>

<td class='content' align='center' title='header=[Feed consumption (kgs)] body=[Target total weight of feeds consumed]'>". $targetfeedconskilo."</td>

```

```

</tr>

<tr>

<td class='field' title='header=[Harvest recovery] body=[Difference between 100% and % mortality]'>Harvest recovery</td>

<td class='content' align='center' title='header=[Harvest recovery] body=[Difference between 100% and % mortality]'>". $harvestrecover1."</td>

<td class='content' align='center' title='header=[Harvest recovery] body=[Difference between 100% and % mortality]'>". $harvestrecover2."</td>

<td class='content' align='center' title='header=[Harvest recovery] body=[Difference between 100% and % mortality]'>". $harvestrecover3."</td>

<td class='content' align='center' title='header=[Harvest recovery] body=[Difference between 100% and % mortality]'>". $harvestrecover4."</td>

<td class='content' align='center'>95%</td>

</tr>

<tr>

<td class='field' title='header=[Average live weight] body=[Average end weight of pigs]'>Average live weight</td>

<td class='content' align='center' title='header=[Average live weight] body=[Average end weight of pigs]'>". $saveendwt5."</td>

<td class='content' align='center' title='header=[Average live weight] body=[Average end weight of pigs]'>". $saveendwt6."</td>

<td class='content' align='center' title='header=[Average live weight] body=[Average end weight of pigs]'>". $saveendwt7."</td>

<td class='content' align='center' title='header=[Average live weight] body=[Average end weight of pigs]'>". $saveendwt8."</td>

<td class='content' align='center' title='header=[Average live weight] body=[Target average end weight of pigs]'>". $targetlivewt."</td>

</tr>

<tr>

<td class='field' title='header=[Average net weight] body=[Average net weight of pigs]'>Average net weight</td>

<td class='content' align='center' title='header=[Average net weight] body=[Average net weight of pigs]'>". $overallnetwt1."</td>

<td class='content' align='center' title='header=[Average net weight] body=[Average net weight of pigs]'>". $overallnetwt2."</td>

<td class='content' align='center' title='header=[Average net weight] body=[Average net weight of pigs]'>". $overallnetwt3."</td>

<td class='content' align='center' title='header=[Average net weight] body=[Average net weight of pigs]'>". $overallnetwt4."</td>

```

```
<td class='content' align='center'
title='header=[Average net weight] body=[Target average
net weight of pigs]'>". $targetavenetwt."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Feed Conversion Ratio]
body=[Amount of feeds consumed per kilogram
gain]'>Feed conversion ratio</td>
```

```
<td class='content' align='center' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>". $feedconversion1."</td>
```

```
<td class='content' align='center' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>". $feedconversion2."</td>
```

```
<td class='content' align='center' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>". $feedconversion3."</td>
```

```
<td class='content' align='center' title='header=[Feed
Conversion Ratio] body=[Amount of feeds consumed per
kilogram gain]'>". $feedconversion4."</td>
```

```
<td class='content' align='center' title='header=[Feed
Conversion Ratio] body=[Target amount of feeds
consumed per kilogram gain]'>". $targetfcr."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Percent mortality]
body=[Mortality in percentage]'>Percent mortality</td>
```

```
<td class='content' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'>". $percentm1."</td>
```

```
<td class='content' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'>". $percentm2."</td>
```

```
<td class='content' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'>". $percentm3."</td>
```

```
<td class='content' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'>". $percentm4."</td>
```

```
<td class='content' align='center'
title='header=[Percent mortality] body=[Target mortality
in percentage]'>". $targetpercentmort."</td>
```

```
</tr>
```

```
<tr>
```

```
<td class='field' title='header=[Average end age]
body=[Average age of pigs at harvest time]'>Average end
age</td>
```

```
<td class='content' align='center'
title='header=[Average end age] body=[Average age of
pigs at harvest time]'>". $aveendage5."</td>
```

```
<td class='content' align='center'
title='header=[Average end age] body=[Average age of
pigs at harvest time]'>". $aveendage6."</td>
```

```
<td class='content' align='center'
title='header=[Average end age] body=[Average age of
pigs at harvest time]'>". $aveendage7."</td>
```

```
<td class='content' align='center'
title='header=[Average end age] body=[Average age of
pigs at harvest time]'>". $aveendage8."</td>
```

```
<td class='content' align='center'
title='header=[Average end age] body=[Target average
age of pigs at harvest time]'>". $targetenddate."</td>
```

```
</tr></tbody>";
```

```
echo "</table></center>";
```

```
}
```

```
echo "<br><form name='yeartoendpdf' method='post'
action='yeartoendpdf.php' target='_blank'>
```

```
<input type='hidden' name='month1str'
value='$month1str'>
```

```
<input type='hidden' name='month2str'
value='$month2str'>
```

```
<input type='hidden' name='month3str'
value='$month3str'>
```

```
<input type='hidden' name='month4str'
value='$month4str'>
```

```
<input type='hidden' name='year1str' value='$year1str'>
```

```
<input type='hidden' name='year2str' value='$year2str'>
```

```
<input type='hidden' name='year3str' value='$year3str'>
```

```
<input type='hidden' name='year4str' value='$year4str'>
```

```
<input type='hidden' name='targetyear'
value='$targetyear'>
```

```
<input type='hidden' name='nurs' value='$nurs'>
```

```
<input type='hidden' name='grow' value='$grow'>";
```

```
if($nurs=='nursery'){
```

```
echo "<input type='hidden' name='percentmort1'
value='$percentmort1'>
```

```
<input type='hidden' name='percentmort2'
value='$percentmort2'>
```

```
<input type='hidden' name='percentmort3'
value='$percentmort3'>
```

```
<input type='hidden' name='percentmort4'
value='$percentmort4'>
```

```
<input type='hidden' name='adgb1' value='$adgb1'>
```

```
<input type='hidden' name='adgb2' value='$adgb2'>
```

```
<input type='hidden' name='adgb3' value='$adgb3'>
```

```
<input type='hidden' name='adgb4' value='$adgb4'>
```

```
<input type='hidden' name='adg1' value='$adg1'>
```

```
<input type='hidden' name='adg2' value='$adg2'>
```

```
<input type='hidden' name='adg3' value='$adg3'>
```

```
<input type='hidden' name='adg4' value='$adg4'>
```

```
<input type='hidden' name='fcr1' value='$fcr1'>
```

```
<input type='hidden' name='fcr2' value='$fcr2'>
```

```
<input type='hidden' name='fcr3' value='$fcr3'>
```

```

<input type='hidden' name='fcr4' value='$fcr4'>

<input type='hidden' name='cumulativeadgb1'
value='$cumulativeadgb1'>

<input type='hidden' name='cumulativeadgb2'
value='$cumulativeadgb2'>

<input type='hidden' name='cumulativeadgb3'
value='$cumulativeadgb3'>

<input type='hidden' name='cumulativeadgb4'
value='$cumulativeadgb4'>

<input type='hidden' name='cumulativeadg1'
value='$cumulativeadg1'>

<input type='hidden' name='cumulativeadg2'
value='$cumulativeadg2'>

<input type='hidden' name='cumulativeadg3'
value='$cumulativeadg3'>

<input type='hidden' name='cumulativeadg4'
value='$cumulativeadg4'>

<input type='hidden' name='cumulativefcr1'
value='$cumulativefcr1'>

<input type='hidden' name='cumulativefcr2'
value='$cumulativefcr2'>

<input type='hidden' name='cumulativefcr3'
value='$cumulativefcr3'>

<input type='hidden' name='cumulativefcr4'
value='$cumulativefcr4'>

<input type='hidden' name='percentmortality1'
value='$percentmortality1'>

<input type='hidden' name='percentmortality2'
value='$percentmortality2'>

<input type='hidden' name='percentmortality3'
value='$percentmortality3'>

<input type='hidden' name='percentmortality4'
value='$percentmortality4'>

<input type='hidden' name='ntargetadgb'
value='$ntargetadgb'>

<input type='hidden' name='ntargetadg'
value='$ntargetadg'>

<input type='hidden' name='ntargetfcr'
value='$ntargetfcr'>

<input type='hidden' name='ntargetpercentmort'
value='$ntargetpercentmort'>;};

if($grow=='grower'){

echo "<input type='hidden' name='percentmort5'
value='$percentmort5'>

<input type='hidden' name='percentmort6'
value='$percentmort6'>

<input type='hidden' name='percentmort7'
value='$percentmort7'>

<input type='hidden' name='percentmort8'
value='$percentmort8'>

<input type='hidden' name='adgb5' value='$adgb5'>

<input type='hidden' name='adgb6' value='$adgb6'>

```

```

<input type='hidden' name='adgb7' value='$adgb7'>

<input type='hidden' name='adgb8' value='$adgb8'>

<input type='hidden' name='adg5' value='$adg5'>

<input type='hidden' name='adg6' value='$adg6'>

<input type='hidden' name='adg7' value='$adg7'>

<input type='hidden' name='adg8' value='$adg8'>

<input type='hidden' name='fcr5' value='$fcr5'>

<input type='hidden' name='fcr6' value='$fcr6'>

<input type='hidden' name='fcr7' value='$fcr7'>

<input type='hidden' name='fcr8' value='$fcr8'>

<input type='hidden' name='cumulativeadgb5'
value='$cumulativeadgb5'>

<input type='hidden' name='cumulativeadgb6'
value='$cumulativeadgb6'>

<input type='hidden' name='cumulativeadgb7'
value='$cumulativeadgb7'>

<input type='hidden' name='cumulativeadgb8'
value='$cumulativeadgb8'>

<input type='hidden' name='cumulativeadg5'
value='$cumulativeadg5'>

<input type='hidden' name='cumulativeadg6'
value='$cumulativeadg6'>

<input type='hidden' name='cumulativeadg7'
value='$cumulativeadg7'>

<input type='hidden' name='cumulativeadg8'
value='$cumulativeadg8'>

<input type='hidden' name='cumulativefcr5'
value='$cumulativefcr5'>

<input type='hidden' name='cumulativefcr6'
value='$cumulativefcr6'>

<input type='hidden' name='cumulativefcr7'
value='$cumulativefcr7'>

<input type='hidden' name='cumulativefcr8'
value='$cumulativefcr8'>

<input type='hidden' name='percentmortality5'
value='$percentmortality5'>

<input type='hidden' name='percentmortality6'
value='$percentmortality6'>

<input type='hidden' name='percentmortality7'
value='$percentmortality7'>

<input type='hidden' name='percentmortality8'
value='$percentmortality8'>

<input type='hidden' name='gtargetadgb'
value='$gtargetadgb'>

<input type='hidden' name='gtargetadg'
value='$gtargetadg'>

<input type='hidden' name='gtargetfcr'
value='$gtargetfcr'>

```

```

<input type='hidden' name='gtargetpercentmort'
value='$gtargetpercentmort'>;
}

echo "<input type='hidden' name='adgbgraph'
value='$adgbgraph'>

<input type='hidden' name='rollingadgbgraph'
value='$rollingadgbgraph'>

<input type='hidden' name='adggraph'
value='$adggraph'>

<input type='hidden' name='rollingadgggraph'
value='$rollingadgggraph'>

<input type='hidden' name='fcrgraph' value='$fcrgraph'>

<input type='hidden' name='rollingfcrgraph'
value='$rollingfcrgraph'>

<input type='hidden' name='percentmortalitygraph'
value='$percentmortalitygraph'>

<input type='hidden' name='rollingpercentmortalitygraph'
value='$rollingpercentmortalitygraph'>

<table align='center'><tr><td><a href="\javascript:
void(0);"
onclick="\document.yeartoendpdf.submit();return
false;">Generate PDF
file</a></td></tr></table></form>;

if($adgbgraph!=""){

if($nurs=="nursery" && $grow=="grower"){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$adgb1.", ".$adgb2.", ".$adgb3.", ".$adgb4."];

$adgb5=checkUnavailableDataForGraph($adgb5);

$adgb6=checkUnavailableDataForGraph($adgb6);

$adgb7=checkUnavailableDataForGraph($adgb7);

$adgb8=checkUnavailableDataForGraph($adgb8);

echo "line2 = [".$adgb5.", ".$adgb6.", ".$adgb7.", ".
$adgb8."];

line3 = [".$ntargetadgb.", ".$ntargetadgb.", ".
$ntargetadgb.", ".$ntargetadgb."];

line4 = [".$gtargetadgb.", ".$gtargetadgb.", ".
$gtargetadgb.", ".$gtargetadgb."];

plot1 = $.jqplot('adgbgraph', [line1, line3, line2, line4], {

legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain from Birth',

series:[

{label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

{label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

{label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

```

```

{label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

],

axes:{

xaxis:{

renderer:
$.jqplot.CategoryAxisRenderer,

ticks:['"$month1str." ',
$year1str.", "$month2str." "$year2str.", "$month3str."
"$year3str.", "$month4str." "$year4str."]}

},

yaxis:{min:0}

}

});

</script>;

}else if($nurs=="nursery"){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$adgb1.", ".$adgb2.", ".$adgb3.", ".$adgb4."];

echo "line2 = [".$ntargetadgb.", ".$ntargetadgb.", ".
$ntargetadgb.", ".$ntargetadgb."];

plot1 = $.jqplot('adgbgraph', [line1, line2], {

legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain from Birth',

series:[

{label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

{label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

],

axes:{

xaxis:{

renderer:
$.jqplot.CategoryAxisRenderer,

ticks:['"$month1str." "$year1str.", "$month2str." ",
$year2str.", "$month3str." "$year3str.", "$month4str."
"$year4str."]}

},

yaxis:{min:0}

}

});

</script>;

```



```

} else if($grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$adgb5.\",\".$adgb6.\",\".$adgb7.\",\".$adgb8.\"];";

echo "line2 = [\".$gtargetadgb.\",\".$gtargetadgb.\",\".$gtargetadgb.\",\".$gtargetadgb.\"];";

plot1 = $.jqplot('adgbgraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Average Daily Gain from Birth',
    series:[
        {label:'Grower', color:'#87ceeb', renderer: $.jqplot.BarRenderer},
        {label:'Grower Target', color:'#00ff00', renderer: $.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer: $.jqplot.CategoryAxisRenderer,
            ticks:['\".$month1str.\" \"$year1str.\" \"$month2str.\" \"$year2str.\" \"$month3str.\" \"$year3str.\" \"$month4str.\" \"$year4str.\"'],
        },
        yaxis:{min:0}
    }
});
});
</script>";
}
}

if($rollingadgbgraph!=""){
if($nurs=='nursery' && $grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$cumulativeadgb1.\",\".$cumulativeadgb2.\",\".$cumulativeadgb3.\",\".$cumulativeadgb4.\"];";

$cumulativeadgb5=checkUnavailableDataForGraph($cumulativeadgb5);
$cumulativeadgb6=checkUnavailableDataForGraph($cumulativeadgb6);
$cumulativeadgb7=checkUnavailableDataForGraph($cumulativeadgb7);

```

```

$cumulativeadgb8=checkUnavailableDataForGraph($cumulativeadgb8);

echo "line2 = [\".$cumulativeadgb5.\",\".$cumulativeadgb6.\",\".$cumulativeadgb7.\",\".$cumulativeadgb8.\"];";

line3 = [\".$ntargetadgb.\",\".$ntargetadgb.\",\".$ntargetadgb.\",\".$ntargetadgb.\"];";

line4 = [\".$gtargetadgb.\",\".$gtargetadgb.\",\".$gtargetadgb.\",\".$gtargetadgb.\"];";

plot1 = $.jqplot('rollingadgbgraph', [line1, line3, line2, line4], {
    legend:{show:true, location:'ne'},title:'Monthly Rolling Average Daily Gain from Birth',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},
        {label:'Nursery Target', color:'#00ff00', renderer: $.jqplot.BarRenderer},
        {label:'Grower', color:'#ffa500', renderer: $.jqplot.BarRenderer},
        {label:'Grower Target', color:'#0000ff', renderer: $.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer: $.jqplot.CategoryAxisRenderer,
            ticks:['\".$month1str.\" \"$year1str.\" \"$month2str.\" \"$year2str.\" \"$month3str.\" \"$year3str.\" \"$month4str.\" \"$year4str.\"'],
        },
        yaxis:{min:0}
    }
});
});
</script>";
} else if($nurs=='nursery'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$cumulativeadgb1.\",\".$cumulativeadgb2.\",\".$cumulativeadgb3.\",\".$cumulativeadgb4.\"];";

echo "line2 = [\".$ntargetadgb.\",\".$ntargetadgb.\",\".$ntargetadgb.\",\".$ntargetadgb.\"];";

plot1 = $.jqplot('rollingadgbgraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Rolling Average Daily Gain from Birth',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

```

```

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:
$.jqplot.CategoryAxisRenderer,

            ticks:['"'.$month1str.'"'.$year1str.'"', '"'.$month2str.'"
'.$year2str.'"', '"'.$month3str.'"'.$year3str.'"', '"'.$month4str.'"
'.$year4str.'"']

        },

        yaxis:{min:0}

    }

});

});

</script>";

}else if($grow=='grower'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$cumulativeadgb5.", ".$cumulativeadgb6.",
.$cumulativeadgb7.", ".$cumulativeadgb8."];

echo "line2 = [ ".$gtargetadgb.", ".$gtargetadgb.",
.$gtargetadgb.", ".$gtargetadgb."];

plot1 = $.jqplot('rollingadgbgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling
Average Daily Gain from Birth',

    series:[

        {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:
$.jqplot.CategoryAxisRenderer,

            ticks:['"'.$month1str.'"'.$year1str.'"', '"'.$month2str.'"
'.$year2str.'"', '"'.$month3str.'"'.$year3str.'"', '"'.$month4str.'"
'.$year4str.'"']

        },

        yaxis:{min:0}

    }

});

});

```

```

</script>";

}

}

if($adggraph!=""){

if($nurs=='nursery' && $grow=='grower'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [ ".$adg1.", ".$adg2.", ".$adg3.", ".$adg4."];

$adg5=checkUnavailableDataForGraph($adg5);

$adg6=checkUnavailableDataForGraph($adg6);

$adg7=checkUnavailableDataForGraph($adg7);

$adg8=checkUnavailableDataForGraph($adg8);

echo "line2 = [ ".$adg5.", ".$adg6.", ".$adg7.", ".$adg8."];

line3 = [ ".$ntargetadg.", ".$ntargetadg.", ".$ntargetadg.",
.$ntargetadg."];

line4 = [ ".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg.",
.$gtargetadg."];

plot1 = $.jqplot('adggraph', [line1, line3, line2, line4], {

    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

        {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

        {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:
$.jqplot.CategoryAxisRenderer,

            ticks:['"'.$month1str.'"'.$year1str.'"', '"'.$month2str.'"
'.$year2str.'"', '"'.$month3str.'"'.$year3str.'"', '"'.$month4str.'"
'.$year4str.'"']

        },

        yaxis:{min:0}

    }

});

});

</script>";

```

```

} else if($nurs=='nursery'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$adg1.\",\".$adg2.\",\".$adg3.\",\".$adg4.\""];
echo "line2 = [\".$ntargetadg.\",\".$ntargetadg.\",
.$ntargetadg.\",\".$ntargetadg.\""];
plot1 = $.jqplot('adggraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:
$.jqplot.CategoryAxisRenderer,
            ticks:[\".$month1str.\" \"$year1str.\" \"$month2str.\" \"
.$year2str.\" \"$month3str.\" \"$year3str.\" \"$month4str.\"
\".$year4str.\""]
        },
        yaxis:{min:0}
    }
});
});
</script>";
} else if($grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$adg5.\" \"$adg6.\" \"$adg7.\" \"$adg8.\""];
echo "line2 = [\".$gtargetadg.\" \"$gtargetadg.\" \"$
gtargetadg.\" \"$gtargetadg.\""];
plot1 = $.jqplot('adggraph', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Monthly Average
Daily Gain',
    series:[
        {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:
$.jqplot.CategoryAxisRenderer,
            ticks:[\".$month1str.\" \"$year1str.\" \"$month2str.\" \"
.$year2str.\" \"$month3str.\" \"$year3str.\" \"$month4str.\"
\".$year4str.\""]
        },
        yaxis:{min:0}
    }
});
});
</script>";
}

}

renderer:
$.jqplot.CategoryAxisRenderer,
ticks:[\".$month1str.\" \"$year1str.\" \"$month2str.\" \"
.$year2str.\" \"$month3str.\" \"$year3str.\" \"$month4str.\"
\".$year4str.\""]
},
yaxis:{min:0}
});
});
</script>";
}

if($rollingadggraph!=""){
if($nurs=='nursery' && $grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [\".$cumulativeadg1.\" \"$cumulativeadg2.\" \"$
cumulativeadg3.\" \"$cumulativeadg4.\""];
$.cumulativeadg5=checkUnavailableDataForGraph($cumul
ativeadg5);
$.cumulativeadg6=checkUnavailableDataForGraph($cumul
ativeadg6);
$.cumulativeadg7=checkUnavailableDataForGraph($cumul
ativeadg7);
$.cumulativeadg8=checkUnavailableDataForGraph($cumul
ativeadg8);
echo "line2 = [\".$cumulativeadg5.\" \"$cumulativeadg6.\" \"$
cumulativeadg7.\" \"$cumulativeadg8.\""];
line3 = [\".$ntargetadg.\" \"$ntargetadg.\" \"$ntargetadg.\" \"$
ntargetadg.\""];
line4 = [\".$gtargetadg.\" \"$gtargetadg.\" \"$gtargetadg.\" \"$
gtargetadg.\""];
plot1 = $.jqplot('rollingadggraph', [line1, line3, line2,
line4], {
    legend:{show:true, location:'ne'},title:'Monthly Rolling
Average Daily Gain',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},
        {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},
        {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}
    ],
}

```

```

axes:{
  xaxis:{
renderer:$jqplot.CategoryAxisRenderer,

ticks:[".$month1str." ".$year1str.", ".$month2str." ".$year2str.", ".$month3str." ".$year3str.", ".$month4str." ".$year4str.""]
  },
  yaxis:{min:0}
}
});
});
</script>";
} else if($nurs=='nursery'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [ ".$cumulativeadg1.", ".$cumulativeadg2.", ".$cumulativeadg3.", ".$cumulativeadg4." ];
echo "line2 = [ ".$ntargetadg.", ".$ntargetadg.", ".$ntargetadg.", ".$ntargetadg." ];
plot1 = $.jqplot('rollingadggraph', [line1, line2], {
  legend:{show:true, location:'ne'},title:'Monthly Rolling Average Daily Gain',
  series:[
    {label:'Nursery', color:'#87ceeb', renderer:$jqplot.BarRenderer},
    {label:'Nursery Target', color:'#00ff00', renderer:$jqplot.BarRenderer}
  ],
  axes:{
    xaxis:{
renderer:$jqplot.CategoryAxisRenderer,

ticks:[".$month1str." ".$year1str.", ".$month2str." ".$year2str.", ".$month3str." ".$year3str.", ".$month4str." ".$year4str.""]
    },
    yaxis:{min:0}
  }
});
});
</script>";
} else if($grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){

```

```

line1 = [ ".$cumulativeadg5.", ".$cumulativeadg6.", ".$cumulativeadg7.", ".$cumulativeadg8." ];
echo "line2 = [ ".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg." ];
plot1 = $.jqplot('rollingadggraph', [line1, line2], {
  legend:{show:true, location:'ne'},title:'Monthly Rolling Average Daily Gain',
  series:[
    {label:'Grower', color:'#87ceeb', renderer:$jqplot.BarRenderer},
    {label:'Grower Target', color:'#00ff00', renderer:$jqplot.BarRenderer}
  ],
  axes:{
    xaxis:{
renderer:$jqplot.CategoryAxisRenderer,

ticks:[".$month1str." ".$year1str.", ".$month2str." ".$year2str.", ".$month3str." ".$year3str.", ".$month4str." ".$year4str.""]
    },
    yaxis:{min:0}
  }
});
});
</script>";
}
}
if($fcrgraph!=""){
if($nurs=='nursery' && $grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [ ".$fcr1.", ".$fcr2.", ".$fcr3.", ".$fcr4." ];
$fcr5=checkUnavailableDataForGraph($fcr5);
$fcr6=checkUnavailableDataForGraph($fcr6);
$fcr7=checkUnavailableDataForGraph($fcr7);
$fcr8=checkUnavailableDataForGraph($fcr8);
echo "line2 = [ ".$fcr5.", ".$fcr6.", ".$fcr7.", ".$fcr8." ];
line3 = [ ".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr." ];
line4 = [ ".$gtargetfcr.", ".$gtargetfcr.", ".$gtargetfcr.", ".$gtargetfcr." ];
plot1 = $.jqplot('fcrgraph', [line1, line3, line2, line4], {

```

```

legend:{show:true, location:'ne'},title:'Monthly Feed
Conversion Ratio',

series:[

  {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

  {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

  {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

  {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

],

axes:{

  xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['".$month1str." ".$year1str."', ".$month2str." "
$year2str."', ".$month3str." ".$year3str."', ".$month4str."
".$year4str.""]

  },

  yaxis:{min:0}

}

});

});

</script>";

} else if($nurs=='nursery'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $fcr1.", ". $fcr2.", ". $fcr3.", ". $fcr4."];

echo "line2 = [". $ntargetfcr.", ". $ntargetfcr.", ".
$ntargetfcr.", ". $ntargetfcr."];

plot1 = $.jqplot('fcrgraph', [line1, line2], {

  legend:{show:true, location:'ne'},title:'Monthly Feed
Conversion Ratio',

  series:[

    {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

    {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

  ],

  axes:{

    xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['".$month1str." ".$year1str."', ".$month2str." "
$year2str."', ".$month3str." ".$year3str."', ".$month4str."
".$year4str.""]

    },

    yaxis:{min:0}

  }

});

});

</script>";

}

}

```

```

yaxis:{min:0}

}

});

});

</script>";

} else if($grow=='grower'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $fcr5.", ". $fcr6.", ". $fcr7.", ". $fcr8."];

line2 = [". $gtargetfcr.", ". $gtargetfcr.", ". $gtargetfcr.", ".
$gtargetfcr."];

plot1 = $.jqplot('fcrgraph', [line1, line2], {

  legend:{show:true, location:'ne'},title:'Monthly Feed
Conversion Ratio',

  series:[

    {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

    {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

  ],

  axes:{

    xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['".$month1str." ".$year1str."', ".$month2str." "
$year2str."', ".$month3str." ".$year3str."', ".$month4str."
".$year4str.""]

    },

    yaxis:{min:0}

  }

});

});

</script>";

}

}

if($rollingfcrgraph!=""){

if($nurs=='nursery' && $grow=='grower'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [". $cumulativefcr1.", ". $cumulativefcr2.", ".
$cumulativefcr3.", ". $cumulativefcr4."];

$cumulativefcr5=checkUnavailableDataForGraph($cumulat
ivefcr5);

}

}

}

```

```

$cumulativefcr6=checkUnavailableDataForGraph($cumulativefcr6);

$cumulativefcr7=checkUnavailableDataForGraph($cumulativefcr7);

$cumulativefcr8=checkUnavailableDataForGraph($cumulativefcr8);

echo "line2 = [". $cumulativefcr5. ", ". $cumulativefcr6. ", ". $cumulativefcr7. ", ". $cumulativefcr8. "];

line3 = [". $ntargetfcr. ", ". $ntargetfcr. ", ". $ntargetfcr. ", ". $ntargetfcr. "];

line4 = [". $gtargetfcr. ", ". $gtargetfcr. ", ". $gtargetfcr. ", ". $gtargetfcr. "];

plot1 = $.jqplot('rollingfcrgraph', [line1, line3, line2, line4], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling Feed Conversion Ratio',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer: $.jqplot.BarRenderer},

        {label:'Grower', color:'#ffa500', renderer: $.jqplot.BarRenderer},

        {label:'Grower Target', color:'#0000ff', renderer: $.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['" $month1str." "$year1str."', '" $month2str." "$year2str."', '" $month3str." "$year3str."', '" $month4str." "$year4str."']

        },

        yaxis:{min:0}

    }

});

});

</script>";

} else if($nurs=='nursery'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $cumulativefcr1. ", ". $cumulativefcr2. ", ". $cumulativefcr3. ", ". $cumulativefcr4. "];

echo "line2 = [". $ntargetfcr. ", ". $ntargetfcr. ", ". $ntargetfcr. ", ". $ntargetfcr. "];

plot1 = $.jqplot('rollingfcrgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling Feed Conversion Ratio',

```

```

series:[

    {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

    {label:'Nursery Target', color:'#00ff00', renderer: $.jqplot.BarRenderer}

],

axes:{

    xaxis:{

        renderer:$.jqplot.CategoryAxisRenderer,

        ticks:['" $month1str." "$year1str."', '" $month2str." "$year2str."', '" $month3str." "$year3str."', '" $month4str." "$year4str."']

    },

    yaxis:{min:0}

}

});

});

</script>";

} else if($grow=='grower'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $cumulativefcr5. ", ". $cumulativefcr6. ", ". $cumulativefcr7. ", ". $cumulativefcr8. "];

line2 = [". $gtargetfcr. ", ". $gtargetfcr. ", ". $gtargetfcr. ", ". $gtargetfcr. "];

plot1 = $.jqplot('rollingfcrgraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling Feed Conversion Ratio',

    series:[

        {label:'Grower', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

        {label:'Grower Target', color:'#00ff00', renderer: $.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['" $month1str." "$year1str."', '" $month2str." "$year2str."', '" $month3str." "$year3str."', '" $month4str." "$year4str."']

        },

        yaxis:{min:0}

    }

});

});

</script>";

```

```

</script>";
}
}

if($percentmortalitygraph!=""){
if($nurs=="nursery" && $grow=="grower"){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$percentmort1.", ".$percentmort2.", ".
$percentmort3.", ".$percentmort4."];";

$percentmort5=checkUnavailableDataForGraph($percent
mort5);

$percentmort6=checkUnavailableDataForGraph($percent
mort6);

$percentmort7=checkUnavailableDataForGraph($percent
mort7);

$percentmort8=checkUnavailableDataForGraph($percent
mort8);

echo "line2 = [".$percentmort5.", ".$percentmort6.", ".
$percentmort7.", ".$percentmort8."];

line3 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".
$ntargetpercentmort.", ".$ntargetpercentmort."];

line4 = [".$gtargetpercentmort.", ".$gtargetpercentmort.", ".
$gtargetpercentmort.", ".$gtargetpercentmort."];

plot1 = $.jqplot('percentmortalitygraph', [line1, line3,
line2, line4], {

    legend:{show:true, location:'ne'},title:'Monthly
Percent(%) Mortality',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

        {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

        {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:[".$month1str.", ".$year1str.", ".$month2str.", ".
$year2str.", ".$month3str.", ".$year3str.", ".$month4str.", ".
$year4str."]}

        },

        yaxis:{min:0}

    }

}

}
}

```

```

});
});
</script>";
}else if($nurs=="nursery"){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$percentmort1.", ".$percentmort2.", ".
$percentmort3.", ".$percentmort4."];

line2 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".
$ntargetpercentmort.", ".$ntargetpercentmort."];

plot1 = $.jqplot('percentmortalitygraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly
Percent(%) Mortality',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:[".$month1str.", ".$year1str.", ".$month2str.", ".
$year2str.", ".$month3str.", ".$year3str.", ".$month4str.", ".
$year4str."]}

        },

        yaxis:{min:0}

    }

}

});
});
</script>";
}else if($grow=="grower"){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$percentmort5.", ".$percentmort6.", ".
$percentmort7.", ".$percentmort8."];

line2 = [".$gtargetpercentmort.", ".$gtargetpercentmort.", ".
$gtargetpercentmort.", ".$gtargetpercentmort."];

plot1 = $.jqplot('percentmortalitygraph', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Monthly
Percent(%) Mortality',

    series:[

        {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},


```

```

        {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['"$month1str." "$year1str."', "$month2str." "$
$year2str."', "$month3str." "$year3str."', "$month4str."
"$year4str."']

        },

        yaxis:{min:0}

    }

});

});

</script>";

}

}

```

```

if($rollingpercentmortalitygraph!=""){

if($nurs=="nursery" && $grow=="grower"){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$percentmortality1.", ".$percentmortality2.", ".
$percentmortality3.", ".$percentmortality4."];

$percentmortality5=checkUnavailableDataForGraph($perc
entmortality5);

$percentmortality6=checkUnavailableDataForGraph($perc
entmortality6);

$percentmortality7=checkUnavailableDataForGraph($perc
entmortality7);

$percentmortality8=checkUnavailableDataForGraph($perc
entmortality8);

echo "line2 = [".$percentmortality5.", ".
$percentmortality6.", ".$percentmortality7.", ".
$percentmortality8."];

line3 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".
$ntargetpercentmort.", ".$ntargetpercentmort."];

line4 = [".$gtargetpercentmort.", ".$gtargetpercentmort.", ".
$gtargetpercentmort.", ".$gtargetpercentmort."];

plot1 = $.jqplot('rollingpercentmortalitygraph', [line1,
line3, line2, line4], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling
Percent(%) Mortality',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

```

```

        {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

        {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['"$month1str." "$year1str."', "$month2str." "$
$year2str."', "$month3str." "$year3str."', "$month4str."
"$year4str."']

        },

        yaxis:{min:0}

    }

});

});

</script>";

}else if($nurs=="nursery"){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$percentmortality1.", ".$percentmortality2.", ".
$percentmortality3.", ".$percentmortality4."];

line2 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".
$ntargetpercentmort.", ".$ntargetpercentmort."];

plot1 = $.jqplot('rollingpercentmortalitygraph', [line1,
line2], {

    legend:{show:true, location:'ne'},title:'Monthly Rolling
Percent(%) Mortality',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

            renderer:$.jqplot.CategoryAxisRenderer,

            ticks:['"$month1str." "$year1str."', "$month2str." "$
$year2str."', "$month3str." "$year3str."', "$month4str."
"$year4str."']

        },

        yaxis:{min:0}

    }

});

});

}

```



```

</script>";

} else if ($grow == 'grower') {

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [". $percentmortality5.", ". $percentmortality6.", ".
$percentmortality7.", ". $percentmortality8."];

line2 = [". $gtargetpercentmort.", ". $gtargetpercentmort.", ".
$gtargetpercentmort.", ". $gtargetpercentmort."];

plot1 = $.jqplot('rollingpercentmortalitygraph', [line1,
line2], {

    legend: {show: true, location: 'ne'}, title: 'Monthly Rolling
Percent(%) Mortality',

    series: [

        {label: 'Grower', color: '#87ceeb', renderer:
$.jqplot.BarRenderer},

        {label: 'Grower Target', color: '#00ff00', renderer:
$.jqplot.BarRenderer}

    ],

    axes: {

        xaxis: {

renderer: $.jqplot.CategoryAxisRenderer,

ticks: [". $month1str.", ". $year1str.", ". $month2str.", ".
$year2str.", ". $month3str.", ". $year3str.", ". $month4str.",
". $year4str." ]

        },

        yaxis: {min: 0}

    }

});

});

</script>";

}

}

if ($adgbgraph != "") {

echo "<br><br>";

echo "<center><div id='adgbgraph'
style='height:300px;width:700px;'></div></center>";

}

if ($rollingadgbgraph != "") {

echo "<br><br>";

echo "<center><div id='rollingadgbgraph'
style='height:300px;width:700px;'></div></center>";

}

if ($fcrgraph != "") {

echo "<br><br>";

echo "<center><div id='fcrgraph'
style='height:300px;width:700px;'></div></center>";

}

if ($rollingfcrgraph != "") {

echo "<br><br>";

echo "<center><div id='rollingfcrgraph'
style='height:300px;width:700px;'></div></center>";

}

if ($percentmortalitygraph != "") {

echo "<br><br>";

echo "<center><div id='percentmortalitygraph'
style='height:300px;width:700px;'></div></center>";

}

if ($rollingpercentmortalitygraph != "") {

echo "<br><br>";

echo "<center><div id='rollingpercentmortalitygraph'
style='height:300px;width:700px;'></div></center>";

}

$year2endfile3 = "year2endfile3.txt";

$fh5 = fopen($year2endfile3, 'w') or die("can't open file");

$stringData5 = ". $month1str.", ". $year1.", ". $month2str.",
". $year2.", ". $month3str.", ". $year3.", ". $month4str.", ".
$year4.", "Target ". $targetyear. "\n";

fwrite($fh5, $stringData5);

$stringData5 = "Gross production;". $totalbegpopn11.", ".
$totalbegpopn22.", ". $totalbegpopn33.", ".
$totalbegpopn44.", ". $grossprod. "\n";

fwrite($fh5, $stringData5);

$stringData5 = "Mortality allowance;". $mortalallowance1.", ".
$mortalallowance2.", ". $mortalallowance3.", ".
$mortalallowance4.", ". $targetoverallmort. "\n";

fwrite($fh5, $stringData5);

$stringData5 = "Excess mortality;". $excessmort1.", ".
$excessmort2.", ". $excessmort3.", ". $excessmort4.", ".
$targetexcessmort. "\n";

}

if ($adggraph != "") {

```

```

fwrite($fh5, $stringData5);

$stringData5 = "Feed consumed (bags);".
$overallfeedconsbag1.";"$overallfeedconsbag2.";"
$overallfeedconsbag3.";"$overallfeedconsbag4.";"
$targetfeedconsbag."";

fwrite($fh5, $stringData5);

$stringData5 = "Heads harvested;".$harvest11.";"
$harvest22.";"$harvest33.";"$harvest44.";"
$targetharvest."";

fwrite($fh5, $stringData5);

$stringData5 = "Total gross weight;".$totalgrosswt1.";"
$totalgrosswt2.";"$totalgrosswt3.";"$totalgrosswt4.";"
$targettotalgrosswt."";

fwrite($fh5, $stringData5);

$stringData5 = "Total net weight;".$totalnetwt5.";"
$totalnetwt6.";"$totalnetwt7.";"$totalnetwt8.";"
$targettotalnetwt."";

fwrite($fh5, $stringData5);

$stringData5 = "Feed consumed (kilograms);".
$overallfeed11.";"$overallfeed22.";"$overallfeed33.";"
$overallfeed44.";"$targetfeedconskilo."";

fwrite($fh5, $stringData5);

$stringData5 = "Harvest recovery;".$harvestrecover1.";"
$harvestrecover2.";"$harvestrecover3.";"
$harvestrecover4.";"$.95%\n";

fwrite($fh5, $stringData5);

$stringData5 = "Average live weight;".$saveendwt5.";"
$saveendwt6.";"$saveendwt7.";"$saveendwt8.";"
$targetlivewt."";

fwrite($fh5, $stringData5);

$stringData5 = "Average net weight;".$overallnetwt1.";"
$overallnetwt2.";"$overallnetwt3.";"$overallnetwt4.";"
$targetavenetwt."";

fwrite($fh5, $stringData5);

$stringData5 = "Feed conversion ratio;".
$feedconversion1.";"$feedconversion2.";"
$feedconversion3.";"$feedconversion4.";"$gtargetfcr."";

fwrite($fh5, $stringData5);

$stringData5 = "Percent mortality;".$percentm1.";"
$percentm2.";"$percentm3.";"$percentm4.";"
$gtargetpercentmort."";

fwrite($fh5, $stringData5);

$stringData5 = "Average end age;".$saveendage5.";"
$saveendage6.";"$saveendage7.";"$saveendage8.";"
$gtargetendage."";

fwrite($fh5, $stringData5);

fclose($fh5);

} //end of else duplicate period

} //end of else month values all filled up

} else { //month values not specified by user. generate
annual benchmark comparison

$duplicate=checkDuplicateYear($year1, $year2, $year3,
$year4);
if($duplicate=='duplicate'){
    $annualDuplicateErrorMsg="Input year has
duplicate. Please check and try again.";

    include("errorMessage.php");

} else {

    //search year to end batch records for
farmtype=NURSERY

    if($nurs=='nursery'){
        //Nursery-Year1

        $search=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year1') AND (farm_type LIKE '$farmtype1')");

        while($row1=mysql_fetch_array($search)){

            $totalbatchtrans1=$row1['total_batch_transferred'];

            $totalstartpop1=$row1['beginning_population'];

            $totalmortality1=$row1['total_mortality'];

            $avestartingwt1=$row1['average_start_weight'];

            $aveendingwt1=$row1['average_end_weight'];

            $avestartingage1=$row1['average_start_age'];

            $aveendingage1=$row1['average_end_age'];

            $feedconsumption1=$row1['feed_consumption'];

            $totalbatch1=$totalbatch1+$totalbatchtrans1;

            $totalbegpopn1=$totalbegpopn1+$totalstartpop1;

            $totalmort1= $totalmort1+$totalmortality1;

            $totalstartingweight1=$avestartingwt1*$totalstartpop1;

            $totalstartwt1=$totalstartwt1+$totalstartingweight1;

            $totalendingweight1=$aveendingwt1*$totalstartpop1;

            $totalendwt1=$totalendwt1+
            $totalendingweight1;$totalstartingage1=$avestartingage1
            *$totalstartpop1;

            $totalstartage1=$totalstartage1+$totalstartingage1;

            $totalendingage1=$aveendingage1*$totalstartpop1;

            $totalendage1=$totalendage1+$totalendingage1;

            $feedconsump1=$feedconsump1+$feedconsumption1;

        } //end of while

        $percentmort1=round(($totalmort1/$totalbegpopn1)*100,
3);

        $avestartwt1=round($totalstartwt1/$totalbegpopn1,3);

        $aveendwt1=round($totalendwt1/$totalbegpopn1,3);

        $avestartage1=round($totalstartage1/$totalbegpopn1);

        $aveendage1=round($totalendage1/$totalbegpopn1);

```

```

$adgb1=round($aveendwt1/$aveendage1,3);

$adg1=round(($aveendwt1-$avestartwt1)/($aveendage1-$avestartage1),3);

$fcr1=round($feedconsump1/((($aveendwt1-$avestartwt1)*($totalbegpopn1-$totalmort1)),3);

//Nursery-Year2

$search2=mysql_query("SELECT * FROM `year to end batch performance report` WHERE (year LIKE '$year2') AND (farm_type LIKE '$farmtype1')");

while($row2=mysql_fetch_array($search2)){

$totalbatchtrans2=$row2['total_batch_transferred'];

$totalstartpop2=$row2['beginning_population'];

$totalmortality2=$row2['total_mortality'];

$avestartingwt2=$row2['average_start_weight'];

$aveendingwt2=$row2['average_end_weight'];

$avestartingage2=$row2['average_start_age'];

$aveendingage2=$row2['average_end_age'];

$feedconsumption2=$row2['feed_consumption'];

$totalbatch2=$totalbatch2+$totalbatchtrans2;

$totalbegpopn2=$totalbegpopn2+$totalstartpop2;

$totalmort2= $totalmort2+$totalmortality2;

$totalstartingweight2=$avestartingwt2*$totalstartpop2;

$totalstartwt2=$totalstartwt2+$totalstartingweight2;

$totalendingweight2=$aveendingwt2*$totalstartpop2;

$totalendwt2=$totalendwt2+$totalendingweight2;

$totalstartingage2=$avestartingage2*$totalstartpop2;

$totalstartage2=$totalstartage2+$totalstartingage2;

$totalendingage2=$aveendingage2*$totalstartpop2;

$totalendage2=$totalendage2+$totalendingage2;

$feedconsump2=$feedconsump2+$feedconsumption2;

} //end of while

$percentmort2=round(($totalmort2/$totalbegpopn2)*100,3);

$avestartwt2=round($totalstartwt2/$totalbegpopn2,3);

$aveendwt2=round($totalendwt2/$totalbegpopn2,3);

$avestartage2=round($totalstartage2/$totalbegpopn2);

$aveendage2=round($totalendage2/$totalbegpopn2);

$adgb2=round($aveendwt2/$aveendage2,3);

$adg2=round(($aveendwt2-$avestartwt2)/($aveendage2-$avestartage2),3);

$fcr2=round($feedconsump2/((($aveendwt2-$avestartwt2)*($totalbegpopn2-$totalmort2)),3);

//Nursery-Year3

$search3=mysql_query("SELECT * FROM `year to end batch performance report` WHERE (year LIKE '$year3') AND (farm_type LIKE '$farmtype1')");

while($row3=mysql_fetch_array($search3)){

$totalbatchtrans3=$row3['total_batch_transferred'];

$totalstartpop3=$row3['beginning_population'];

$totalmortality3=$row3['total_mortality'];

$avestartingwt3=$row3['average_start_weight'];

$aveendingwt3=$row3['average_end_weight'];

$avestartingage3=$row3['average_start_age'];

$aveendingage3=$row3['average_end_age'];

$feedconsumption3=$row3['feed_consumption'];

$totalbatch3=$totalbatch3+$totalbatchtrans3;

$totalbegpopn3=$totalbegpopn3+$totalstartpop3;

$totalmort3= $totalmort3+$totalmortality3;

$totalstartingweight3=$avestartingwt3*$totalstartpop3;

$totalstartwt3=$totalstartwt3+$totalstartingweight3;

$totalendingweight3=$aveendingwt3*$totalstartpop3;

$totalendwt3=$totalendwt3+$totalendingweight3;

$totalstartingage3=$avestartingage3*$totalstartpop3;

$totalstartage3=$totalstartage3+$totalstartingage3;

$totalendingage3=$aveendingage3*$totalstartpop3;

$totalendage3=$totalendage3+$totalendingage3;

$feedconsump3=$feedconsump3+$feedconsumption3;

} //end of while

$percentmort3=round(($totalmort3/$totalbegpopn3)*100,3);

$avestartwt3=round($totalstartwt3/$totalbegpopn3,3);

$aveendwt3=round($totalendwt3/$totalbegpopn3,3);

$avestartage3=round($totalstartage3/$totalbegpopn3);

$aveendage3=round($totalendage3/$totalbegpopn3);

$adgb3=round($aveendwt3/$aveendage3,3);

$adg3=round(($aveendwt3-$avestartwt3)/($aveendage3-$avestartage3),3);

$fcr3=round($feedconsump3/((($aveendwt3-$avestartwt3)*($totalbegpopn3-$totalmort3)),3);

```

```

//Nursery-Year4

$search4=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year4') AND (farm_type LIKE '$farmtype1')");

while($row4=mysql_fetch_array($search4)){

$totalbatchtrans4=$row4['total_batch_transferred'];

$totalstartpop4=$row4['beginning_population'];

$totalmortality4=$row4['total_mortality'];

$avestartingwt4=$row4['average_start_weight'];

$aveendingwt4=$row4['average_end_weight'];

$avestartingage4=$row4['average_start_age'];

$aveendingage4=$row4['average_end_age'];

$feedconsumption4=$row4['feed_consumption'];

$totalbatch4=$totalbatch4+$totalbatchtrans4;

$totalbegpopn4=$totalbegpopn4+$totalstartpop4;

$totalmort4= $totalmort4+$totalmortality4;

$totalstartingweight4=$avestartingwt4*$totalstartpop4;

$totalstartwt4=$totalstartwt4+$totalstartingweight4;

$totalendingweight4=$aveendingwt4*$totalstartpop4;

$totalendwt4=$totalendwt4+$totalendingweight4;

$totalstartingage4=$avestartingage4*$totalstartpop4;

$totalstartage4=$totalstartage4+$totalstartingage4;

$totalendingage4=$aveendingage4*$totalstartpop4;

$totalendage4=$totalendage4+$totalendingage4;

$feedconsump4=$feedconsump4+$feedconsumption4;

} //end of while

$percentmort4=round(($totalmort4/$totalbegpopn4)*100,
3);

$avestartwt4=round($totalstartwt4/$totalbegpopn4,3);

$aveendwt4=round($totalendwt4/$totalbegpopn4,3);

$avestartage4=round($totalstartage4/$totalbegpopn4);

$aveendage4=round($totalendage4/$totalbegpopn4);

$adgb4=round($aveendwt4/$aveendage4,3);

$adg4=round(($aveendwt4-$avestartwt4)/($aveendage4-
$avestartage4),3);

$fcr4=round($feedconsump4/((($aveendwt4-
$avestartwt4)*($totalbegpopn4-$totalmort4)),3);

//Number format

$totalbegpopn11=number_format($totalbegpopn1);

$feedconsump11=number_format($feedconsump1);

```

```

$totalbegpopn22=number_format($totalbegpopn2);

$feedconsump22=number_format($feedconsump2);

$totalbegpopn33=number_format($totalbegpopn3);

$feedconsump33=number_format($feedconsump3);

$totalbegpopn44=number_format($totalbegpopn4);

$feedconsump44=number_format($feedconsump4);

//search for target values for Nursery

$targetquery=mysql_query("SELECT * FROM
`benchmark` WHERE farm_type='$farmtype1' AND
year='$targetyear'");

while($targetrow=mysql_fetch_array($targetquery)){

$ntargetendwt=$targetrow['average_end_weight'];

$ntargetendage=$targetrow['average_end_age'];

$ntargetadgb=$targetrow['ADG_B'];

$ntargetadg=$targetrow['ADG'];

$ntargetfcr=$targetrow['FCR'];

$ntargetpercentmort=$targetrow['percent_mortality'];

}

}

if($grow=='grower'){

//Grower-Finisher-Year1

$search5=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year1') AND (farm_type LIKE '$farmtype2')");

$num_rows5=mysql_num_rows($search5);

if($num_rows5==0){

$totalbatch5="n/a";

$totalbegpopn5="n/a";

$totalmort5="n/a";

$percentmort5="n/a";

$avestartwt5="n/a";

$aveendwt5="n/a";

$avestartage5="n/a";

$aveendage5="n/a";

$adgb5="n/a";

$adg5="n/a";

$fcr5="n/a";

```

```

        $feedconsump5="n/a";
    }else{
while($row5=mysql_fetch_array($search5)){
$totalbatchtrans5=$row5['total_batch_transferred'];
$totalstartpop5=$row5['beginning_population'];
$totalmortality5=$row5['total_mortality'];
$avestartingwt5=$row5['average_start_weight'];
$aveendingwt5=$row5['average_end_weight'];
$avestartingage5=$row5['average_start_age'];
$aveendingage5=$row5['average_end_age'];
$feedconsumption5=$row5['feed_consumption'];
$totalbatch5=$totalbatch5+$totalbatchtrans5;
$totalbegpopn5=$totalbegpopn5+$totalstartpop5;
$totalmort5= $totalmort5+$totalmortality5;
$totalstartingweight5=$avestartingwt5*$totalstartpop5;
$totalstartwt5=$totalstartwt5+$totalstartingweight5;
$totalendingweight5=$aveendingwt5*$totalstartpop5;
$totalendwt5=$totalendwt5+$totalendingweight5;
$totalstartingage5=$avestartingage5*$totalstartpop5;
$totalstartage5=$totalstartage5+$totalstartingage5;
$totalendingage5=$aveendingage5*$totalstartpop5;
$totalendage5=$totalendage5+$totalendingage5;
$feedconsump5=$feedconsump5+$feedconsumption5;
} //end of while

$percentmort5=round(($totalmort5/$totalbegpopn5)*100,3);
$avestartwt5=round($totalstartwt5/$totalbegpopn5,3);
$aveendwt5=round($totalendwt5/$totalbegpopn5,3);

$avestartage5=round($totalstartage5/$totalbegpopn5);
$aveendage5=round($totalendage5/$totalbegpopn5);
$adgb5=round($aveendwt5/$aveendage5,3);

$adg5=round(($aveendwt5-$avestartwt5)/($aveendage5-$avestartage5),3);

$fcr5=round($feedconsump5/((($aveendwt5-$avestartwt5)*($totalbegpopn5-$totalmort5))),3);

$totalbegpopn55=number_format($totalbegpopn5);

$feedconsump55=number_format($feedconsump5);
}

//Grower-Finisher-Year2

```

```

        $search6=mysql_query("SELECT * FROM `year`
to end batch performance report` WHERE (year LIKE
'$year2') AND (farm_type LIKE '$farmtype2')");
$num_rows6=mysql_num_rows($search6);
if($num_rows6==0){
        $totalbatch6="n/a";
        $totalbegpopn6="n/a";
        $totalmort6="n/a";
        $percentmort6="n/a";
        $avestartwt6="n/a";
        $aveendwt6="n/a";
        $avestartage6="n/a";
        $aveendage6="n/a";
        $adgb6="n/a";
        $adg6="n/a";
        $fcr6="n/a";
        $feedconsump6="n/a";
    }else{
while($row6=mysql_fetch_array($search6)){
$totalbatchtrans6=$row6['total_batch_transferred'];
$totalstartpop6=$row6['beginning_population'];
$totalmortality6=$row6['total_mortality'];
$avestartingwt6=$row6['average_start_weight'];
$aveendingwt6=$row6['average_end_weight'];
$avestartingage6=$row6['average_start_age'];
$aveendingage6=$row6['average_end_age'];
$feedconsumption6=$row6['feed_consumption'];
$totalbatch6=$totalbatch6+$totalbatchtrans6;
$totalbegpopn6=$totalbegpopn6+$totalstartpop6;
$totalmort6= $totalmort6+$totalmortality6;
$totalstartingweight6=$avestartingwt6*$totalstartpop6;
$totalstartwt6=$totalstartwt6+$totalstartingweight6;
$totalendingweight6=$aveendingwt6*$totalstartpop6;
$totalendwt6=$totalendwt6+$totalendingweight6;
$totalstartingage6=$avestartingage6*$totalstartpop6;
$totalstartage6=$totalstartage6+$totalstartingage6;
$totalendingage6=$aveendingage6*$totalstartpop6;
$totalendage6=$totalendage6+$totalendingage6;
$feedconsump6=$feedconsump6+$feedconsumption6;
} //end of while

$percentmort6=round(($totalmort6/$totalbegpopn6)*100,3);

```

```

$avestartwt6=round($totalstartwt6/$totalbegpopn6,3);
$aveendwt6=round($totalendwt6/$totalbegpopn6,3);
$avestartage6=round($totalstartage6/$totalbegpopn6);
$aveendage6=round($totalendage6/$totalbegpopn6);
$adgb6=round($aveendwt6/$aveendage6,3);
$adg6=round(($aveendwt6-$avestartwt6)/($aveendage6-$avestartage6),3);
$fcrr6=round($feedconsump6/((($aveendwt6-$avestartwt6)*($totalbegpopn6-$totalmort6))),3);
$totalbegpopn66=number_format($totalbegpopn6);
$feedconsump66=number_format($feedconsump6); }

```

```
//Grower-Finisher-Year3
```

```

$search7=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year3') AND (farm_type LIKE '$farmtype2')");

```

```
$num_rows7=mysql_num_rows($search7);
```

```
if($num_rows7==0){
```

```

$totalbatch7="n/a";
$totalbegpopn7="n/a";
$totalmort7="n/a";
$percentmort7="n/a";
$avestartwt7="n/a";
$aveendwt7="n/a";
$avestartage7="n/a";
$aveendage7="n/a";
$adgb7="n/a";
$adg7="n/a";
$fcrr7="n/a";
$feedconsump7="n/a";

```

```
}else{
```

```

while($row7=mysql_fetch_array($search7)){
$totalbatchtrans7=$row7['total_batch_transferred'];
$totalstartpop7=$row7['beginning_population'];
$totalmortality7=$row7['total_mortality'];
$avestartingwt7=$row7['average_start_weight'];
$aveendingwt7=$row7['average_end_weight'];
$avestartingage7=$row7['average_start_age'];
$aveendingage7=$row7['average_end_age'];
$feedconsumption7=$row7['feed_consumption'];
$totalbatch7=$totalbatch7+$totalbatchtrans7;
$totalbegpopn7=$totalbegpopn7+$totalstartpop7;

```

```

$totalmort7= $totalmort7+$totalmortality7;
$totalstartingweight7=$avestartingwt7*$totalstartpop7;
$totalstartwt7=$totalstartwt7+$totalstartingweight7;
$totalendingweight7=$aveendingwt7*$totalstartpop7;
$totalendwt7=$totalendwt7+$totalendingweight7;
$totalstartingage7=$avestartingage7*$totalstartpop7;
$totalstartage7=$totalstartage7+$totalstartingage7;
$totalendingage7=$aveendingage7*$totalstartpop7;
$totalendage7=$totalendage7+$totalendingage7;
$feedconsump7=$feedconsump7+$feedconsumption7;
} //end of while

```

```
$percentmort7=round(($totalmort7/$totalbegpopn7)*100,3);
```

```
$avestartwt7=round($totalstartwt7/$totalbegpopn7,3);
```

```

$aveendwt7=round($totalendwt7/$totalbegpopn7,3);
$avestartage7=round($totalstartage7/$totalbegpopn7);
$aveendage7=round($totalendage7/$totalbegpopn7);
$adgb7=round($aveendwt7/$aveendage7,3);

```

```
$adg7=round(($aveendwt7-$avestartwt7)/($aveendage7-$avestartage7),3);
```

```
$fcrr7=round($feedconsump7/((($aveendwt7-$avestartwt7)*($totalbegpopn7-$totalmort7))),3);
```

```

$totalbegpopn77=number_format($totalbegpopn7);
$feedconsump77=number_format($feedconsump7); }

```

```
//Grower-Finisher-Year4
```

```

$search8=mysql_query("SELECT * FROM `year
to end batch performance report` WHERE (year LIKE
'$year4') AND (farm_type LIKE '$farmtype2')");

```

```
$num_rows8=mysql_num_rows($search8);
```

```
if($num_rows8==0){
```

```

$totalbatch8="n/a";
$totalbegpopn8="n/a";
$totalmort8="n/a";
$percentmort8="n/a";
$avestartwt8="n/a";
$aveendwt8="n/a";
$avestartage8="n/a";
$aveendage8="n/a";
$adgb8="n/a";
$adg8="n/a";
$fcrr8="n/a";
$feedconsump8="n/a";

```

```
}else{
```

```
while($row8=mysql_fetch_array($search8)){
```

```

$totalbatchtrans8=$row8['total_batch_transferred'];
$totalstartpop8=$row8['beginning_population'];

$totalmortality8=$row8['total_mortality'];

$avestartingwt8=$row8['average_start_weight'];

$aveendingwt8=$row8['average_end_weight'];

$avestartingage8=$row8['average_start_age'];

$aveendingage8=$row8['average_end_age'];

$feedconsumption8=$row8['feed_consumption'];

$totalbatch8=$totalbatch8+$totalbatchtrans8;

$totalbegpopn8=$totalbegpopn8+$totalstartpop8;

$totalmort8= $totalmort8+$totalmortality8;

$totalstartingweight8=$avestartingwt8*$totalstartpop8;
$totalstartwt8=$totalstartwt8+$totalstartingweight8;
$totalendingweight8=$aveendingwt8*$totalstartpop8;
$totalendwt8=$totalendwt8+$totalendingweight8;

$totalstartingage8=$avestartingage8*$totalstartpop8;
$totalstartage8=$totalstartage8+$totalstartingage8;
$totalendingage8=$aveendingage8*$totalstartpop8;
$totalendage8=$totalendage8+$totalendingage8;

$feedconsump8=$feedconsump8+$feedconsumption8;

} //end of while

$percentmort8=round(($totalmort8/$totalbegpopn8)*100,
3); $avestartwt8=round($totalstartwt8/$totalbegpopn8,3);
$aveendwt8=round($totalendwt8/$totalbegpopn8,3);
$avestartage8=round($totalstartage8/$totalbegpopn8);

$aveendage8=round($totalendage8/$totalbegpopn8);
$adgb8=round($aveendwt8/$aveendage8,3);

$adg8=round(($aveendwt8-$avestartwt8)/($aveendage8-
$avestartage8),3);

$fc8=round($feedconsump8/((($aveendwt8-
$avestartwt8)*($totalbegpopn8-$totalmort8)),3);

$totalbegpopn88=number_format($totalbegpopn8);
$feedconsump88=number_format($feedconsump8);

}

}

//search for target values for Grower

    $targetquery2=mysql_query("SELECT * FROM
`benchmark` WHERE farm_type='$farmtype2' AND
year='$targetyear'");

while($targetrow2=mysql_fetch_array($targetquery2))
{ $gtargetendwt=$targetrow2['average_end_weight'];
$gtargetendage=$targetrow2['average_end_age'];
$gtargetadgb=$targetrow2['ADG_B'];

$gtargetadg=$targetrow2['ADG'];

$gtargetfcr=$targetrow2['FCR'];

$gtargetpercentmort=$targetrow2['percent_mortality'];

}

}

echo "<center><table id='rounded-corner'>";

```

```

echo "<thead>

        <tr>

        <th scope='col' class='rounded-company'></th>";

                if($nurs=='nursery'){

                        if($grow==''){

echo "<th scope='col' class='rounded-q4'
colspan='5'><b>Nursery</b></th>";

}

}

                        if($grow=='grower'){

echo "<th scope='col' class='rounded-q4'
colspan='5'><b>Grower-Finisher</b></th>";

}

echo "</tr>

<tr><th scope='col' class='rounded-q18'
width='200'>&nbsp;</th>";

                if($nurs=='nursery'){

                        echo "<th scope='col' class='rounded-q10'
width='50'><b>".$year1str."</b></th>";

                                <th scope='col' class='rounded-q11'
width='50'><b>".$year2str."</b></th>";

                                <th scope='col' class='rounded-q2'
width='50'><b>".$year3str."</b></th>";

<th scope='col' class='rounded-q3' width='50'><b>".
$year4str."</b></th>";

<th scope='col' class='rounded-q5'
width='50'><b>Target " . $targetyear."</b></th>";

                }

                if($grow=='grower'){

echo "<th scope='col' class='rounded-q6'
width='50'><b>".$year1str."</b></th>";

<th scope='col' class='rounded-q7' width='50'><b>".
$year2str."</b></th>";

<th scope='col' class='rounded-q8' width='50'><b>".
$year3str."</b></th>";

<th scope='col' class='rounded-q9' width='50'><b>".
$year4str."</b></th>";

<th scope='col' class='rounded-q5'
width='50'><b>Target " . $targetyear."</b></th>";

                }

echo "</tr>

</thead>";

```

```

        </tfoot>

        <tr>";

if($nurs=='nursery' && $grow=='grower'){

echo "<td colspan='10' class='\"rounded-foot-
left\">&nbsp;&nbsp;&nbsp;</td>";

echo "<td class='\"rounded-foot-right\">&nbsp;&nbsp;&nbsp;</td>";

}else{

echo "<td colspan='5' class='\"rounded-foot-
left\">&nbsp;&nbsp;&nbsp;</td>";

echo "<td class='\"rounded-foot-right\">&nbsp;&nbsp;&nbsp;</td>";

        }

echo "</tr>

        </tfoot>";

echo "<tbody><tr>

        <td class='field' title='header=[Total batch transferred]
body=[Total number of batches transferred in this
period]'>Total batch transferred</td>";

        if($nurs=='nursery'){

                echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch1."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch2."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch3."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch4."</td>

                <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

        }

        if($grow=='grower'){

                echo "<td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch5."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch6."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch7."</td>

                <td class='content' width='50' align='center'
title='header=[Total batch transferred] body=[Total
number of batches transferred in this period]'>".
$totalbatch8."</td>

                <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

```

```

}

echo "</tr>

<tr>

        <td class='field' title='header=[Beginning population]
body=[Total starting population of all batches covered in
this period]'>Beginning population</td>";

                if($nurs=='nursery'){

                        echo "<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn11."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn22."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn33."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn44."</td>

                        <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

                }

                if($grow=='grower'){

                        echo "<td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn55."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn66."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn77."</td>

                        <td class='content' width='50' align='center'
title='header=[Beginning population] body=[Total starting
population of all batches covered in this period]'>".
$totalbegpopn88."</td>

                        <td class='content' width='50'
align='center'>&nbsp;&nbsp;&nbsp;</td>";

                }

echo "</tr>

<tr>

<td class='field' align='center' title='header=[Total
mortality] body=[Overall number of pigs died in all batches
covered in this period]'>Total mortality</td>";

        if($nurs=='nursery'){

                echo "<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'>".
$totalmort1."</td>

                <td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of

```



```

pigs died in all batches covered in this period']>".
$totalmort2."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort3."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort4."</td>

<td class='content' width='50'
align='center'>&nbsp;  </td>;

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort5."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort6."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort7."</td>

<td class='content' width='50' align='center'
title='header=[Total mortality] body=[Overall number of
pigs died in all batches covered in this period]'.>".
$totalmort8."</td>

<td class='content' width='50'
align='center'>&nbsp;  </td>;

}

echo "</tr>

<tr>

<td class='field' title='header=[Percent mortality]
body=[Mortality in percentage]'.>Percent (%) mortality
</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort1."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort2."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort3."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort4."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $ntargetpercentmort."</td>;

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort5."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort6."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort7."</td>

<td class='content' width='50' align='center'
title='header=[Percent mortality] body=[Mortality in
percentage]'.>". $percentmort8."</td>

}

echo "</tr>

<tr>

<td class='field' title='header=[Average starting weight]
body=[Average starting weight of all batches covered in
this period]'.>Average starting weight</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt1."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt2."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt3."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt4."</td>

<td class='content' width='50'
align='center'>&nbsp;  </td>;

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt5."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt6."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt7."</td>

<td class='content' width='50' align='center'
title='header=[Average starting weight] body=[Average
starting weight of all batches covered in this period]'.>".
$avestartwt8."</td>

<td class='content' width='50'
align='center'>&nbsp;  </td>;

}

echo "</tr>

```



```

of all batches covered in this period]'>".
$aveendage5."</td>

<td class='content' width='50' align='center'
title='header=[Average end age] body=[Average end age
of all batches covered in this period]'>".
$aveendage6."</td>

<td class='content' width='50' align='center'
title='header=[Average end age] body=[Average end age
of all batches covered in this period]'>".
$aveendage7."</td>

<td class='content' width='50' align='center'
title='header=[Average end age] body=[Average end age
of all batches covered in this period]'>".
$aveendage8."</td>

<td class='content' width='50' align='center'
title='header=[Average end age] body=[Target average
end age]'>".$gtargetendage."</td>";

}

echo "</tr>

<tr>

<td class='field' title='header=[Average Daily Gain from
Birth (kgs)] body=[Average gain in weight of pigs from
birth]'>ADG from birth</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb1."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb2."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb3."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb4."</td>

<td class='content' width='50' align='center'
title='header=[Target Average Daily Gain from Birth (kgs)]
body=[Target Average gain in weight of pigs from
birth]'>".$ntargetadgb."</td>";

}

if($grow=='grower'){

echo "<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb5."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb6."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb7."</td>

<td class='content' width='50' align='center'
title='header=[Average Daily Gain from Birth (kgs)]
body=[Average gain in weight of pigs from birth]'>".
$adgb8."</td>

<td class='content' width='50' align='center'
title='header=[Target Average Daily Gain from Birth (kgs)]
body=[Target Average gain in weight of pigs from
birth]'>".$gtargetadgb."</td>";

}

}

echo "</tr>

<tr>

<td class='field' title='header=[Feed Conversion Ratio]
body=[Amount of feeds consumed per kilogram
gain]'>FCR</td>";

if($nurs=='nursery'){

echo "<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr1."</td>

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr2."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr3."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr4."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Target Feed Conversion Ratio]
body=[Target Amount of feeds consumed per kilogram
gain]'>".$ntargetfcr."</td>";

```

```

}

```

```

if($grow=='grower'){

```

```

echo "<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr5."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr6."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr7."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed Conversion Ratio] body=[Amount of
feeds consumed per kilogram gain]'>".$fcr8."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Target Feed Conversion Ratio]
body=[Target Amount of feeds consumed per kilogram
gain]'>".$gtargetfcr."</td>";

```

```

}

```

```

echo "</tr>

```

```

<tr>

```

```

<td class='field' title='header=[Feed consumption
(kgs)] body=[Total weight of feeds consumed]'>Feed
consumption</td>";

```

```

if($nurs=='nursery'){

```

```

echo "<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump11."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump22."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump33."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump44."</td>

```

```

<td class='content' width='50'
align='center'>&nbsp;  </td>";

```

```

}

```

```

if($grow=='grower'){

```

```

echo "<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump55."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump66."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump77."</td>

```

```

<td class='content' width='50' align='center'
title='header=[Feed consumption (kgs)] body=[Total
weight of feeds consumed]'>".$feedconsump88."</td>

```

```

<td class='content' width='50'
align='center'>&nbsp;  </td>";

```

```

}

```

```

echo "</tr></tbody></table></center>";

```

```

echo "<br><form name='yeartoendpdf2' method='post'
action='yeartoendpdf2.php' target='_blank'>

```

```

<input type='hidden' name='year1' value='$year1'>

```

```

<input type='hidden' name='year2' value='$year2'>

```

```

<input type='hidden' name='year3' value='$year3'>

```

```

<input type='hidden' name='year4' value='$year4'>

```

```

<input type='hidden' name='targetyear'
value='$targetyear'>

```

```

<input type='hidden' name='percentmort1'
value='$percentmort1'>

```

```

<input type='hidden' name='percentmort2'
value='$percentmort2'>

```

```

<input type='hidden' name='percentmort3'
value='$percentmort3'>

```

```

<input type='hidden' name='percentmort4'
value='$percentmort4'>

```

```

<input type='hidden' name='percentmort5'
value='$percentmort5'>

```

```

<input type='hidden' name='percentmort6'
value='$percentmort6'>

```

```

<input type='hidden' name='percentmort7'
value='$percentmort7'>

```

```

<input type='hidden' name='percentmort8'
value='$percentmort8'>

```

```

<input type='hidden' name='adgb1' value='$adgb1'>

```

```

<input type='hidden' name='adgb2' value='$adgb2'>

```

```

<input type='hidden' name='adgb3' value='$adgb3'>

```

```

<input type='hidden' name='adgb4' value='$adgb4'>

```

```

<input type='hidden' name='adgb5' value='$adgb5'>

```

```

<input type='hidden' name='adgb6' value='$adgb6'>

```

```

<input type='hidden' name='adgb7' value='$adgb7'>

```

```

<input type='hidden' name='adgb8' value='$adgb8'>

```

```

<input type='hidden' name='adg1' value='$adg1'>

```

```

<input type='hidden' name='adg2' value='$adg2'>

```

```

<input type='hidden' name='adg3' value='$adg3'>

```

```

<input type='hidden' name='adg4' value='$adg4'>

```

```

<input type='hidden' name='adg5' value='$adg5'>
<input type='hidden' name='adg6' value='$adg6'>
<input type='hidden' name='adg7' value='$adg7'>
<input type='hidden' name='adg8' value='$adg8'>
<input type='hidden' name='fcr1' value='$fcr1'>
<input type='hidden' name='fcr2' value='$fcr2'>
<input type='hidden' name='fcr3' value='$fcr3'>
<input type='hidden' name='fcr4' value='$fcr4'>
<input type='hidden' name='fcr5' value='$fcr5'>
<input type='hidden' name='fcr6' value='$fcr6'>
<input type='hidden' name='fcr7' value='$fcr7'>
<input type='hidden' name='fcr8' value='$fcr8'>
<input type='hidden' name='ntargetadgb'
value='$ntargetadgb'>
<input type='hidden' name='ntargetadg'
value='$ntargetadg'>
<input type='hidden' name='ntargetfcr'
value='$ntargetfcr'>
<input type='hidden' name='ntargetpercentmort'
value='$ntargetpercentmort'>
<input type='hidden' name='gtargetadgb'
value='$gtargetadgb'>
<input type='hidden' name='gtargetadg'
value='$gtargetadg'>
<input type='hidden' name='gtargetfcr'
value='$gtargetfcr'>
<input type='hidden' name='gtargetpercentmort'
value='$gtargetpercentmort'>
<input type='hidden' name='adgbgraph'
value='$adgbgraph'>
<input type='hidden' name='adggraph'
value='$adggraph'>
<input type='hidden' name='fcrgraph' value='$fcrgraph'>
<input type='hidden' name='percentmortalitygraph'
value='$percentmortalitygraph'>
<table align='center'><tr><td><a href=""javascript:
void(0);\"
onclick=""document.yeartoendpdf2.submit();return
false;\">Generate PDF
file</a></td></tr></table></form>";

if($adgbgraph!=""){
if($nurs=="nursery" && $grow=="grower"){
echo "<script type=""text/javascript\">
$(document).ready(function(){
line1 = [".$adgb1.", ".$adgb2.", ".$adgb3.", ".$adgb4."];";
echo "line2 = [".$ntargetadgb.", ".$ntargetadgb.",
.$ntargetadgb.", ".$ntargetadgb."];
plot1 = $.jqplot('annualadgb', [line1, line2], {
legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain from Birth',
series:[
{label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
{label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},
{label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},
{label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}
],
axes:{
xaxis:{
renderer:$.jqplot.CategoryAxisRenderer,
ticks:['.$year1.", ".$year2.", ".$year3.", ".$year4."]}
},
yaxis:{min:0}
}
});
</script>";
}else if($nurs=="nursery"){
echo "<script type=""text/javascript\">
$(document).ready(function(){
line1 = [".$adgb1.", ".$adgb2.", ".$adgb3.", ".$adgb4."];";
echo "line2 = [".$ntargetadgb.", ".$ntargetadgb.",
.$ntargetadgb.", ".$ntargetadgb."];
plot1 = $.jqplot('annualadgb', [line1, line2], {
legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain from Birth',
series:[
{label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

```

```

    {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

],

axes:{

  xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['$.year1"', '$.year2"', '$.year3"', '$.year4."']

  },

  yaxis:{min:0}

}

});

});

</script>;

}else if($grow=='grower'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$adgb5.", ".$adgb6.", ".$adgb7.", ".$adgb8."];

line2 = [".$gtargetadgb.", ".$gtargetadgb.", ".
$gtargetadgb.", ".$gtargetadgb."];

plot1 = $.jqplot('annualadgb', [line1, line2], {

  legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain from Birth',

  series:[

    {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

    {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}

  ],

  axes:{

    xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['$.year1"', '$.year2"', '$.year3"', '$.year4."']

    },

    yaxis:{min:0}

  }

});

});

</script>;

}

}

```

```

if($adggraph!=""){

if($nurs=='nursery' && $grow=='grower'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$adg1.", ".$adg2.", ".$adg3.", ".$adg4."];

$adg5=checkUnavailableDataForGraph($adg5);

$adg6=checkUnavailableDataForGraph($adg6);

$adg7=checkUnavailableDataForGraph($adg7);

$adg8=checkUnavailableDataForGraph($adg8);

echo "line2 = [".$adg5.", ".$adg6.", ".$adg7.", ".$adg8."];

line3 = [".$ntargetadg.", ".$ntargetadg.", ".$ntargetadg.", ".
$ntargetadg."];

line4 = [".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg.", ".
$gtargetadg."];

plot1 = $.jqplot('annualadg', [line1, line3, line2, line4], {

  legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain',

  series:[

    {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},

    {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},

    {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},

    {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}

  ],

  axes:{

    xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:['$.year1"', '$.year2"', '$.year3"', '$.year4."']

    },

    yaxis:{min:0}

  }

});

});

</script>;

}else if($nurs=='nursery'){

echo "<script type='text/javascript'>

$(document).ready(function(){

line1 = [".$adg1.", ".$adg2.", ".$adg3.", ".$adg4."];

line2 = [".$ntargetadg.", ".$ntargetadg.", ".$ntargetadg.", ".
$ntargetadg."];

```

```

plot1 = $.jqplot('annualadg', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:$.jqplot.CategoryAxisRenderer,
            ticks:['','$year1','$year2','$year3','$year4']
        },
        yaxis:{min:0}
    }
});
});
</script>;
}
else if($grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$adg5.", ".$adg6.", ".$adg7.", ".$adg8."];
line2 = [".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg.", ".$gtargetadg."];
plot1 = $.jqplot('annualadg', [line1, line2], {
    legend:{show:true, location:'ne'},title:'Annual Average
Daily Gain',
    series:[
        {label:'Grower', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Grower Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:$.jqplot.CategoryAxisRenderer,
            ticks:['','$year1','$year2','$year3','$year4']
        },
        yaxis:{min:0}
    }
});
});

```

```

});
</script>;
}
if($fcrgraph!=""){
if($nurs=='nursery' && $grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$fcr1.", ".$fcr2.", ".$fcr3.", ".$fcr4."];";
$fcr5=checkUnavailableDataForGraph($fcr5);
$fcr6=checkUnavailableDataForGraph($fcr6);
$fcr7=checkUnavailableDataForGraph($fcr7);
$fcr8=checkUnavailableDataForGraph($fcr8);
echo "line2 = [".$fcr5.", ".$fcr6.", ".$fcr7.", ".$fcr8."];
line3 = [".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr."];
line4 = [".$gtargetfcr.", ".$gtargetfcr.", ".$gtargetfcr.", ".$gtargetfcr."];
plot1 = $.jqplot('annualfcr', [line1, line3, line2, line4], {
    legend:{show:true, location:'ne'},title:'Annual Feed
Conversion Ratio',
    series:[
        {label:'Nursery', color:'#87ceeb', renderer:
$.jqplot.BarRenderer},
        {label:'Nursery Target', color:'#00ff00', renderer:
$.jqplot.BarRenderer},
        {label:'Grower', color:'#ffa500', renderer:
$.jqplot.BarRenderer},
        {label:'Grower Target', color:'#0000ff', renderer:
$.jqplot.BarRenderer}
    ],
    axes:{
        xaxis:{
            renderer:$.jqplot.CategoryAxisRenderer,
            ticks:['','$year1','$year2','$year3','$year4']
        },
        yaxis:{min:0}
    }
});
});

```

```

});

</script>;

}else if($nurs=='nursery'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [".$fcr1.", ".$fcr2.", ".$fcr3.", ".$fcr4."];

echo "line3 = [".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr.", ".$ntargetfcr."];

plot1 = $.jqplot('annualfcr', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Annual Feed Conversion Ratio',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer: $.jqplot.BarRenderer}

    ],

    axes:{

        xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:[".$year1.", ".$year2.", ".$year3.", ".$year4."]

        },

        yaxis:{min:0}

    }

});

});

</script>;

}else if($grow=='grower'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [".$fcr5.", ".$fcr6.", ".$fcr7.", ".$fcr8."];

line2 = [".$gtargetfcr.", ".$sgtargetfcr.", ".$gtargetfcr.", ".$sgtargetfcr."];

plot1 = $.jqplot('annualfcr', [line1, line2], {

    legend:{show:true, location:'ne'},title:'Annual Feed Conversion Ratio',

    series:[

        {label:'Grower', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

        {label:'Grower Target', color:'#00ff00', renderer: $.jqplot.BarRenderer}

    ],

}

```

```

axes:{

    xaxis:{

renderer:$.jqplot.CategoryAxisRenderer,

ticks:[".$year1.", ".$year2.", ".$year3.", ".$year4."]

    },

    yaxis:{min:0}

}

});

});

</script>;

}

}

if($percentmortalitygraph!=""){

if($nurs=='nursery' && $grow=='grower'){

echo "<script type='text/javascript'">

$(document).ready(function(){

line1 = [".$percentmort1.", ".$percentmort2.", ".$percentmort3.", ".$percentmort4."];

$percentmort5=checkUnavailableDataForGraph($percentmort5);

$percentmort6=checkUnavailableDataForGraph($percentmort6);

$percentmort7=checkUnavailableDataForGraph($percentmort7);

$percentmort8=checkUnavailableDataForGraph($percentmort8);

echo "line2 = [".$percentmort5.", ".$percentmort6.", ".$percentmort7.", ".$percentmort8."];

line3 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".$ntargetpercentmort.", ".$ntargetpercentmort."];

line4 = [".$gtargetpercentmort.", ".$gtargetpercentmort.", ".$gtargetpercentmort.", ".$gtargetpercentmort."];

plot1 = $.jqplot('annualpercentmortality', [line1, line3, line2, line4], {

    legend:{show:true, location:'ne'},title:'Annual Percent(%) Mortality',

    series:[

        {label:'Nursery', color:'#87ceeb', renderer: $.jqplot.BarRenderer},

        {label:'Nursery Target', color:'#00ff00', renderer: $.jqplot.BarRenderer},

        {label:'Grower', color:'#ffa500', renderer: $.jqplot.BarRenderer},

        {label:'Grower Target', color:'#0000ff', renderer: $.jqplot.BarRenderer}

    ],

}

```



```

],
axes:{
  xaxis:{
renderer:$.jqplot.CategoryAxisRenderer,
ticks:[".$year1.", ".$year2.", ".$year3.", ".$year4."]
  },
  yaxis:{min:0}
}
});
});
</script>";
}else if($nurs=='nursery'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$percentmort1.", ".$percentmort2.", ".$percentmort3.", ".$percentmort4."];
line2 = [".$ntargetpercentmort.", ".$ntargetpercentmort.", ".$ntargetpercentmort.", ".$ntargetpercentmort."];
plot1 = $.jqplot('annualpercentmortality', [line1, line2], {
  legend:{show:true, location:'ne'},title:'Annual Percent(%) Mortality',
  series:[
    {label:'Nursery', color:'#87ceeb', renderer:$.jqplot.BarRenderer},
    {label:'Nursery Target', color:'#00ff00', renderer:$.jqplot.BarRenderer}
  ],
  axes:{
    xaxis:{
renderer:$.jqplot.CategoryAxisRenderer,
ticks:[".$year1.", ".$year2.", ".$year3.", ".$year4."]
    },
    yaxis:{min:0}
  }
});
});
</script>";
}else if($grow=='grower'){
echo "<script type='text/javascript'>
$(document).ready(function(){
line1 = [".$percentmort5.", ".$percentmort6.", ".$percentmort7.", ".$percentmort8."];

```

```

line2 = [".$gtargetpercentmort.", ".$gtargetpercentmort.", ".$gtargetpercentmort.", ".$gtargetpercentmort."];
plot1 = $.jqplot('annualpercentmortality', [line1, line2], {
  legend:{show:true, location:'ne'},title:'Annual Percent(%) Mortality',
  series:[
    {label:'Grower', color:'#87ceeb', renderer:$.jqplot.BarRenderer},
    {label:'Grower Target', color:'#00ff00', renderer:$.jqplot.BarRenderer}
  ],
  axes:{
    xaxis:{
renderer:$.jqplot.CategoryAxisRenderer,
ticks:[".$year1.", ".$year2.", ".$year3.", ".$year4."]
    },
    yaxis:{min:0}
  }
});
});
</script>";
}
}
if($adbggraph!=""){
echo "<br><br>";
echo "<center><div id='annualadgb' style='height:300px;width:700px;'></div></center>";
}
if($adgggraph!=""){
echo "<br><br>";
echo "<center><div id='annualadg' style='height:300px;width:700px;'></div></center>";
}
if($fcrgraph!=""){
echo "<br><br>";
echo "<center><div id='annualfcr' style='height:300px;width:700px;'></div></center>";
}
if($percentmortalitygraph!=""){
echo "<br><br>";
echo "<center><div id='annualpercentmortality' style='height:300px;width:700px;'></div></center>";
}

```

```

}

} //end of else duplicate year

} //end of else generate annual benchmark comparison

$yeartoendfile = "yeartoendfile.txt";

$fh = fopen($yeartoendfile, 'w') or die("can't open file");

$stringData = " ;". $month1str. " " . $year1. " ;". $month2str. "
.$year2. " ;". $month3str. " " . $year3. " ;". $month4str. " " .
.$year4. ; Target " . $targetyear. "\n";

fwrite($fh, $stringData);

$stringData = "Total batch transferred;". $totalbatch1. " ;".
$totalbatch2. " ;". $totalbatch3. " ;". $totalbatch4. " ;". "\n";

fwrite($fh, $stringData);

$stringData = "Beginning population;".
$totalbegpopn11. " ;". $totalbegpopn22. " ;".
$totalbegpopn33. " ;". $totalbegpopn44. " ;". "\n";

fwrite($fh, $stringData);

$stringData = "Total mortality;". $totalmort1. " ;".
$totalmort2. " ;". $totalmort3. " ;". $totalmort4. " ;". "\n";

fwrite($fh, $stringData);

$stringData = "Percent (%) mortality;". $percentmort1. " ;".
$percentmort2. " ;". $percentmort3. " ;". $percentmort4. " ;".
.$ntargetpercentmort. "\n";

fwrite($fh, $stringData);

$stringData = "Average starting weight;". $avestartwt1. " ;".
$avestartwt2. " ;". $avestartwt3. " ;". $avestartwt4. " ;". "\n";

fwrite($fh, $stringData);

$stringData = "Average end weight;". $aveendwt1. " ;".
$aveendwt2. " ;". $aveendwt3. " ;". $aveendwt4. " ;".
.$ntargetendwt. "\n";

fwrite($fh, $stringData);

$stringData = "Average starting age;". $avestartage1. " ;".
$avestartage2. " ;". $avestartage3. " ;". $avestartage4. " ;".
"\n";

fwrite($fh, $stringData);

$stringData = "Average end age;". $aveendage1. " ;".
$aveendage2. " ;". $aveendage3. " ;". $aveendage4. " ;".
.$ntargetendage. "\n";

fwrite($fh, $stringData);

$stringData = "ADG from birth;". $adgb1. " ;". $adgb2. " ;".
$adgb3. " ;". $adgb4. " ;". $ntargetadgb. "\n";

fwrite($fh, $stringData);

$stringData = "ADG;". $adg1. " ;". $adg2. " ;". $adg3. " ;".
$adg4. " ;". $ntargetadg. "\n";

fwrite($fh, $stringData);

$stringData = "FCR;". $fcr1. " ;". $fcr2. " ;". $fcr3. " ;". $fcr4. " ;".
.$ntargetfcr. "\n";

fwrite($fh, $stringData);

$stringData = "Feed consumption;". $feedconsump11. " ;".
$feedconsump22. " ;". $feedconsump33. " ;".
$feedconsump44. " ;". "\n";

fwrite($fh, $stringData);

fclose($fh);

if($cumulativeflag!=""){
$cumulativenursery = "cumulativenursery.txt";

$fh2 = fopen($cumulativenursery, 'w') or die("can't open
file");

$stringData2 = "Total batch transferred;".
$totalbatchtransferred1. " ;". $totalbatchtransferred2. " ;".
$totalbatchtransferred3. " ;". $totalbatchtransferred4. " ;".
"\n";

fwrite($fh2, $stringData2);

$stringData2="Beginning population;". $totalstartpop11. " ;".
$totalstartpop22. " ;". $totalstartpop33. " ;".
$totalstartpop44. " ;". "\n";

fwrite($fh2, $stringData2);

$stringData2="Total mortality;". $totalmortality1. " ;".
$totalmortality2. " ;". $totalmortality3. " ;". $totalmortality4. " ;".
"\n";

fwrite($fh2, $stringData2);

$stringData2="Percent (%) mortality;".
$percentmortality1. " ;". $percentmortality2. " ;".
$percentmortality3. " ;". $percentmortality4. " ;".
.$ntargetpercentmort. "\n";

fwrite($fh2, $stringData2);

$stringData2="Average starting weight;".
$avestartingwt1. " ;". $avestartingwt2. " ;".
$avestartingwt3. " ;". $avestartingwt4. " ;". "\n";

fwrite($fh2, $stringData2);

$stringData2="Average end weight;". $aveendingwt1. " ;".
$aveendingwt2. " ;". $aveendingwt3. " ;". $aveendingwt4. " ;".
.$ntargetendwt. "\n";

fwrite($fh2, $stringData2);

$stringData2="Average starting age;".
$avestartingage1. " ;". $avestartingage2. " ;".
$avestartingage3. " ;". $avestartingage4. " ;". "\n";

fwrite($fh2, $stringData2);

$stringData2="Average end age;". $aveendingage1. " ;".
$aveendingage2. " ;". $aveendingage3. " ;".
$aveendingage4. " ;". $ntargetendage. "\n";

fwrite($fh2, $stringData2);

$stringData2="ADG from birth;". $cumulativeadgb1. " ;".
$cumulativeadgb2. " ;". $cumulativeadgb3. " ;".
$cumulativeadgb4. " ;". $ntargetadgb. "\n";

fwrite($fh2, $stringData2);

$stringData2="ADG;". $cumulativeadg1. " ;".
$cumulativeadg2. " ;". $cumulativeadg3. " ;".
$cumulativeadg4. " ;". $ntargetadg. "\n";

fwrite($fh2, $stringData2);
}

```

```

$stringData2="Feed consumption;".$totalfeedcons11.";".
$totalfeedcons22.";". $totalfeedcons33.";".
$totalfeedcons44.";". "\n";

fwrite($fh2, $stringData2);

$stringData2="FCR;". $cumulativefcr1.";".
$cumulativefcr2.";". $cumulativefcr3.";".
$cumulativefcr4.";". $ntargetfcr." \n";

fwrite($fh2, $stringData2);

fclose($fh2);

}

$yeartoendfile2 = "yeartoendfile2.txt";

$fh3 = fopen($yeartoendfile2, 'w') or die("can't open file");

$stringData3 = " ". $month1str." ". $year1." ". $month2str."
". $year2." ". $month3str." ". $year3." ". $month4str." ".
$year4." ;Target ". $targetyear." \n";

fwrite($fh3, $stringData3);

$stringData3 = "Total batch transferred;". $totalbatch5.";".
$totalbatch6.";". $totalbatch7.";". $totalbatch8.";". "\n";

fwrite($fh3, $stringData3);

$stringData3 = "Beginning population;".
$totalbegpopn55.";". $totalbegpopn66.";".
$totalbegpopn77.";". $totalbegpopn88.";". "\n";

fwrite($fh3, $stringData3);

$stringData3 = "Total mortality;". $totalmort5.";".
$totalmort6.";". $totalmort7.";". $totalmort8.";". "\n";

fwrite($fh3, $stringData3);

$stringData3 = "Percent (%) mortality;". $percentmort5.";".
$percentmort6.";". $percentmort7.";". $percentmort8.";".
$targetpercentmort." \n";

fwrite($fh3, $stringData3);

$stringData3 = "Average starting weight;".
$avestartwt5.";". $avestartwt6.";". $avestartwt7.";".
$avestartwt8.";". "\n";

fwrite($fh3, $stringData3);

$stringData3 = "Average end weight;". $saveendwt5.";".
$saveendwt6.";". $saveendwt7.";". $saveendwt8.";".
$targetendwt." \n";

fwrite($fh3, $stringData3);

$stringData3 = "Average starting age;". $avestartage5.";".
$avestartage6.";". $avestartage7.";". $avestartage8.";".
"\n";

fwrite($fh3, $stringData3);

$stringData3 = "Average end age;". $saveendage5.";".
$saveendage6.";". $saveendage7.";". $saveendage8.";".
$targetendage." \n";

fwrite($fh3, $stringData3);

$stringData3 = "ADG from birth;". $adgb5.";". $adgb6.";".
$adgb7.";". $adgb8.";". $targetadgb." \n";

fwrite($fh3, $stringData3);

```

```

$stringData3 = "ADG;". $adg5.";". $adg6.";". $adg7.";".
$adg8.";". $targetadg." \n";

fwrite($fh3, $stringData3);

$stringData3 = "FCR;". $fcr5.";". $fcr6.";". $fcr7.";". $fcr8.";".
$targetfcr." \n";

fwrite($fh3, $stringData3);

$stringData3 = "Feed consumption;". $feedconsump55.";".
$feedconsump66.";". $feedconsump77.";".
$feedconsump88.";". "\n";

fwrite($fh3, $stringData3);

fclose($fh3);

if($cumulativeflag!=""){
$cumulativegrower = "cumulativegrower.txt";

$fh4 = fopen($cumulativegrower, 'w') or die("can't open
file");

$stringData4="Total batch transferred;".
$totalbatchtransferred5.";". $totalbatchtransferred6.";".
$totalbatchtransferred7.";". $totalbatchtransferred8.";".
"\n";

fwrite($fh4, $stringData4);

$stringData4 = "Beginning population;".
$totalstartpop55.";". $totalstartpop66.";".
$totalstartpop77.";". $totalstartpop88.";". "\n";

fwrite($fh4, $stringData4);

$stringData4 = "Total mortality;". $totalmortality5.";".
$totalmortality6.";". $totalmortality7.";". $totalmortality8.";".
"\n";

fwrite($fh4, $stringData4);

$stringData4 = "Percent (%) mortality;".
$percentmortality5.";". $percentmortality6.";".
$percentmortality7.";". $percentmortality8.";".
$targetpercentmort." \n";

fwrite($fh4, $stringData4);

$stringData4 = "Average starting weight;".
$avestartingwt5.";". $avestartingwt6.";".
$avestartingwt7.";". $avestartingwt8.";". "\n";

fwrite($fh4, $stringData4);

$stringData4 = "Average end weight;". $saveendingwt5.";".
$saveendingwt6.";". $saveendingwt7.";". $saveendingwt8.";".
$targetendwt." \n";

fwrite($fh4, $stringData4);

$stringData4 = "Average starting age;".
$avestartingage5.";". $avestartingage6.";".
$avestartingage7.";". $avestartingage8.";". "\n";

fwrite($fh4, $stringData4);

$stringData4 = "Average end age;". $saveendingage5.";".
$saveendingage6.";". $saveendingage7.";".
$saveendingage8.";". $targetendage." \n";

fwrite($fh4, $stringData4);

$stringData4 = "ADG from birth;". $cumulativeadgb5.";".
$cumulativeadgb6.";". $cumulativeadgb7.";".
$cumulativeadgb8.";". $targetadgb." \n";

```

```

fwrite($fh4, $stringData4);                                $duplicate='duplicate';

$stringData4 = "ADG;".$cumulativeadg5.";".                return $duplicate;
$cumulativeadg6.";".$cumulativeadg7.";".
$cumulativeadg8.";".$gtargetadg."";
}

fwrite($fh4, $stringData4);                                $duplicate='not';

$stringData4 = "Feed consumption;".$totalfeedcons55.";". return $duplicate;
$totalfeedcons66.";".$totalfeedcons77.";".
$totalfeedcons88.";".
}

fwrite($fh4, $stringData4);                                }else
}

$stringData4 = "FCR;".$cumulativefcr5.";".                if(($year1==$year2)&&($month1==$month2)||
$cumulativefcr6.";".$cumulativefcr7.";".                (($year1==$year3)&&($month1==$month3)))
$cumulativefcr8.";".$gtargetfcr."";

fwrite($fh4, $stringData4);                                (($year1==$year4)&&($month1==$month4))||
(($year2==$year3)&&($month2==$month3))||

fclose($fh4);                                             (($year2==$year4)&&($month2==$month4))||
(($year3==$year4)&&($month3==$month4))){

}                                                         $duplicate='duplicate';

function checkMonthValue($mon1, $mon2, $mon3, $mon4)      return $duplicate;
{
}

    if($mon1!=" && $mon2!=" && $mon3!=" &&                }else{
$mon4!="){                                                $duplicate='not';

    return true;                                           return $duplicate;

}

    }else{                                                  }

    return false;

}

}

}

function checkDuplicateYear($year1, $year2, $year3,        function checkDuplicateYear($year1, $year2, $year3,
$year4){                                                    $year4){

    if(($year1==$year2)||($year1==$year3)||                if(($year1==$year2)||($year1==$year3)||
($year1==$year4)||($year2==$year3)||                      ($year1==$year4)||($year2==$year3)||
($year2==$year4)||($year3==$year4))){                      ($year2==$year4)||($year3==$year4))){

    $duplicate='duplicate';                                $duplicate='duplicate';

    return $duplicate;                                    return $duplicate;

}

    }else{                                                  }

    $duplicate='not';

    return $duplicate;

}

}

function checkUnavailableData($field){                    if($field=='n/a'){

    $unavailable='n/a';

}

    return $unavailable;

}

}

```

```

function computeTotal($average, $begpop){
    $isDataAvailable=checkUnavailableData($average);
        if($isDataAvailable!='n/a'){
            $total=$average*$begpop;
        }else{
            $total=$isDataAvailable;
        }
        return $total;
    }

function computeAverage($total1, $total2, $totalbegpop){
    $isDataAvailable=checkUnavailableData($total1);
        if($isDataAvailable!='n/a'){
            $average=($total1+$total2)/
$totalbegpop;
        }else{
            $average=$isDataAvailable;
        }
        return $average;
    }

function computeCumulativeFcr($totalfeedcons,
$aveendwt, $avestartwt, $totalstartpop, $totalmort){
    $cumulativefcr=round($totalfeedcons/
(($aveendwt-$avestartwt)*($totalstartpop-$totalmort)),3);
        return $cumulativefcr;
    }

function checkUnavailableDataForGraph($field){
    if($field=='n/a'){
        $unavailable=0;
    }else{
        $unavailable=$field;
    }
    return $unavailable;
}
?>
</body>

```

</html>

yeartoendpdf2.php

```

<?php
require('phplot.php');
require('mem_image.php');

$year1=$_POST['year1'];
$year2=$_POST['year2'];
$year3=$_POST['year3'];
$year4=$_POST['year4'];
$targetyear=$_POST['targetyear'];
$adgbgraph=$_POST['adgbgraph'];
$adggraph=$_POST['adggraph'];
$fcrggraph=$_POST['fcrggraph'];
$percentmortalitygraph=$_POST['percentmortalitygraph'];
$percentmort1=$_POST['percentmort1'];
$percentmort2=$_POST['percentmort2'];
$percentmort3=$_POST['percentmort3'];
$percentmort4=$_POST['percentmort4'];
$percentmort5=$_POST['percentmort5'];
$percentmort6=$_POST['percentmort6'];
$percentmort7=$_POST['percentmort7'];
$percentmort8=$_POST['percentmort8'];
$adgb1=$_POST['adgb1'];
$adgb2=$_POST['adgb2'];
$adgb3=$_POST['adgb3'];
$adgb4=$_POST['adgb4'];
$adgb5=$_POST['adgb5'];
$adgb6=$_POST['adgb6'];
$adgb7=$_POST['adgb7'];
$adgb8=$_POST['adgb8'];
$adg1=$_POST['adg1'];
$adg2=$_POST['adg2'];
$adg3=$_POST['adg3'];
$adg4=$_POST['adg4'];
$adg5=$_POST['adg5'];

```

```

$adg6=$_POST['adg6'];
$adg7=$_POST['adg7'];
$adg8=$_POST['adg8'];
$fcrr1=$_POST['fcr1'];
$fcrr2=$_POST['fcr2'];
$fcrr3=$_POST['fcr3'];
$fcrr4=$_POST['fcr4'];
$fcrr5=$_POST['fcr5'];
$fcrr6=$_POST['fcr6'];
$fcrr7=$_POST['fcr7'];
$fcrr8=$_POST['fcr8'];
$ntargetadgb=$_POST['ntargetadgb'];
$ntargetadg=$_POST['ntargetadg'];
$ntargetfcr=$_POST['ntargetfcr'];
$ntargetpercentmort=$_POST['ntargetpercentmort'];
$gtargetadgb=$_POST['gtargetadgb'];
$gtargetadg=$_POST['gtargetadg'];
$gtargetfcr=$_POST['gtargetfcr'];
$gtargetpercentmort=$_POST['gtargetpercentmort'];

$adgbarr=array(
array('Farm type',$year1, $year2, $year3, $year4, 'Target
.$targetyear),

array('Nursery', $adgb1, $adgb2, $adgb3, $adgb4,
$ntargetadgb),

array('Grower-Finisher', $adgb5, $adgb6, $adgb7,
$adgb8, $gtargetadgb),

);

$adgarr=array(
array('Farm type',$year1, $year2, $year3, $year4, 'Target
.$targetyear),

array('Nursery', $adg1, $adg2, $adg3, $adg4,
$ntargetadg),

array('Grower-Finisher', $adg5, $adg6, $adg7, $adg8,
$gtargetadg),

);

$fcrrarr=array(
array('Farm type',$year1, $year2, $year3, $year4, 'Target
.$targetyear),

array('Nursery', $fcr1, $fcr2, $fcr3, $fcr4, $ntargetfcr),

array('Grower-Finisher', $fcr5, $fcr6, $fcr7, $fcr8,
$gtargetfcr),

);

if($adgbgraph!=""){
$data = array(
array($year1, $adgb1, $ntargetadgb, $adgb5,
$gtargetadgb),

array($year2, $adgb2, $ntargetadgb, $adgb6,
$gtargetadgb),

array($year3, $adgb3, $ntargetadgb, $adgb7,
$gtargetadgb),

array($year4, $adgb4, $ntargetadgb, $adgb8,
$gtargetadgb),

);

$adgbplot = new PHPlot(800, 400);
$adgbplot->SetTitle('Annual Average Daily Gain from
Birth');
$adgbplot->SetDataType('text-data');
$adgbplot->SetDataValues($data);
$adgbplot->SetPlotType('bars');

$adgbplot->SetBackgroundColor('#ffffcc');
$adgbplot->SetDrawPlotAreaBackground(True);
$adgbplot->SetPlotBgColor('#ffffff');
$adgbplot->SetPlotBorderType('full');
$adgbplot->SetXDataLabelPos('plotdown');
$adgbplot->SetXTickPos('none');
$adgbplot->SetXTickLabelPos('none');
$adgbplot->SetYTickIncrement(0.1);
$adgbplot->SetPrintImage(false);
$adgbplot->DrawGraph();
}

if($adgggraph!=""){
$data = array(

```

```

array($year1, $adg1, $ntargetadg, $adg5, $gtargetadg),
array($year2, $adg2, $ntargetadg, $adg6, $gtargetadg),
array($year3, $adg3, $ntargetadg, $adg7, $gtargetadg),
array($year4, $adg4, $ntargetadg, $adg8, $gtargetadg),
);
$adgplot = new PHPlot(800, 400);
$adgplot->SetTitle('Annual Average Daily Gain');
$adgplot->SetDataType('text-data');
$adgplot->SetDataValues($data);

$adgplot->SetPlotType('bars');

$adgplot->SetBackgroundColor('#ffffcc');
$adgplot->SetDrawPlotAreaBackground(True);
$adgplot->SetPlotBgColor('#ffffff');
$adgplot->SetPlotBorderType('full');
$adgplot->SetXDataLabelPos('plotdown');
$adgplot->SetXTickPos('none');
$adgplot->SetXTickLabelPos('none');
$adgplot->SetYTickIncrement(0.1);
$adgplot->SetPrintImage(false);
$adgplot->DrawGraph();
} //end of else
if($fcrgraph!=""){
$data = array(
array($year1, $fcr1, $ntargetfcr, $fcr5, $gtargetfcr),
array($year2, $fcr2, $ntargetfcr, $fcr6, $gtargetfcr),
array($year3, $fcr3, $ntargetfcr, $fcr7, $gtargetfcr),
array($year4, $fcr4, $ntargetfcr, $fcr8, $gtargetfcr),
);
$fcrplot = new PHPlot(800, 400);
$fcrplot->SetTitle('Annual Feed Conversion Ratio');
$fcrplot->SetDataType('text-data');
$fcrplot->SetDataValues($data);
$fcrplot->SetPlotType('bars');
$fcrplot->SetBackgroundColor('#ffffcc');
$fcrplot->SetDrawPlotAreaBackground(True);
$fcrplot->SetPlotBgColor('#ffffff');
$fcrplot->SetPlotBorderType('full');
$fcrplot->SetXDataLabelPos('plotdown');
$fcrplot->SetXTickPos('none');
$fcrplot->SetXTickLabelPos('none');
$fcrplot->SetYTickIncrement(1);
$fcrplot->SetPrintImage(false);
$fcrplot->DrawGraph();
} //end of else
if($percentmortalitygraph!=""){
$data = array(
array($year1, $percentmort1, $ntargetpercentmort,
$percentmort5, $gtargetpercentmort),
array($year2, $percentmort2, $ntargetpercentmort,
$percentmort6, $gtargetpercentmort),
array($year3, $percentmort3, $ntargetpercentmort,
$percentmort7, $gtargetpercentmort),
array($year4, $percentmort4, $ntargetpercentmort,
$percentmort8, $gtargetpercentmort),
);
$mortplot = new PHPlot(800, 400);
$mortplot->SetTitle('Annual Percent(%) Mortality');
$mortplot->SetDataType('text-data');
$mortplot->SetDataValues($data);
$mortplot->SetPlotType('bars');
$mortplot->SetBackgroundColor('#ffffcc');
$mortplot->SetDrawPlotAreaBackground(True);
$mortplot->SetPlotBgColor('#ffffff');
$mortplot->SetPlotBorderType('full');
$mortplot->SetXDataLabelPos('plotdown');
$mortplot->SetXTickPos('none');
$mortplot->SetXTickLabelPos('none');
$mortplot->SetYTickIncrement(1);
$mortplot->SetPrintImage(false);
$mortplot->DrawGraph();
} //end of else
$pdf = new PDF_MemImage();
$pdf->AliasNbPages();
$pdf->SetMargins(8, 8);
$pdf->SetFont("Times", "", 10);
//nursery actual values

```

```

$pdf->SetFillColor(204,0,0);
$data=$pdf->LoadData('yeartoendfile.txt');
$pdf->AddPage();
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Nursery', 1, 1, 'C', true);
$pdf->BasicTable($data);
//grower actual values
$pdf->SetFillColor(204,0,0);
$data3=$pdf->LoadData('yeartoendfile2.txt');
$pdf->Cell(28);
$pdf->Cell(140, 5, 'Grower-Finisher', 1, 1, 'C', true);
$pdf->BasicTable($data3);

if($adgbgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain from Birth', 1, 1, 'C', true);
    $pdf->BasicTable($adgbarr);
    $pdf->GDImage($adgbplot->img,35,75,140, 100);

    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(112);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Nursery');
    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(30,3, 'Nursery Target');
    $pdf->SetFillColor(255,165,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower');
    $pdf->SetFillColor(0,0,255);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower Target');
}

if($adggraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Average Daily Gain', 1, 1, 'C', true);
    $pdf->BasicTable($adgarr);
    $pdf->GDImage($adgplot->img,35,75,140, 100);
    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(112);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Nursery');
    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Nursery Target');
    $pdf->SetFillColor(255,165,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower');
    $pdf->SetFillColor(0,0,255);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower Target');
}

if($fcrgraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Feed Conversion Ratio', 1, 1, 'C', true);
    $pdf->BasicTable($fcrarr);
    $pdf->GDImage($fcrplot->img,35,75,140, 100);
    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(112);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Nursery');
    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
}

```



```

$pdf->Cell(30,3, 'Nursery Target');
$pdf->SetFillColor(255,165,0);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower');
$pdf->SetFillColor(0,0,255);
$pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
$pdf->Cell(20,3, 'Grower Target');
}

```

```

if($percentmortalitygraph!=""){
    $pdf->AddPage();
    $pdf->SetFillColor(102,255,255);
    $pdf->Cell(28);
    $pdf->Cell(140, 5, 'Percent (%) mortality', 1, 1,
    'C', true);
    $pdf->BasicTable($pmortarr);
    $pdf->GDImage($mortplot->img,35,75,140,
    100);
    $pdf->SetFillColor(135,206,235);
    $pdf->Ln(112);
    $pdf->Cell(40);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Nursery');
    $pdf->SetFillColor(0,255,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(30,3, 'Nursery Target');
    $pdf->SetFillColor(255,165,0);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower');
    $pdf->SetFillColor(0,0,255);
    $pdf->Cell(3,3,NULL, 1,NULL,NULL,true);
    $pdf->Cell(20,3, 'Grower Target');
}

```

XI. Acknowledgement

I never thought the day would come where I can sit and complain about how hard it is to write the acknowledgment page of my thesis. Endless hair-pulling moments, countless

panic modes and innumerable sleepless nights of burning the midnight oil just to finish the final requirement of my college life seem to last forever. Mad and crazy as those times seem to be, it was all behind me now. I finally reached that one morning when I woke up from a very nice dream, the dream I had the day I entered college, the dream of presenting my final thesis, the dream of walking onstage to receive my college diploma with my beaming parents in the audience. I woke up to see it happen right before my eyes. Five years of struggle through the college jungle taught me unforgettable lessons of independence and discipline, friendship and camaraderie, confidence and trust, success and failure but most importantly, to be thankful for everyone and everything that helped me survived through it all. I am taking this opportunity to say thanks to everyone who made my five years in college extra adventurous.

First, I want to thank Sir Aldrich Co, my thesis adviser, for putting up and being patient with me throughout the thesis period. For all the time and effort in checking my thesis over and over again and for the support and good faith that I can finish it on time, thank you very much Sir! ☺

I want to thank the panel, Doc Magboo, Sir Chua, Sir Solano, Sir Dumanon for giving constructive criticisms and suggestions on how to improve my thesis. For bearing and being very patient with me throughout the grueling, three-hour proposal and defense, I extend my appreciation to them. I also want to thank Ate Eden, for being very accommodating to all students who pass by her office, including me. Thank you so much for taking care of all our documents and for helping us with it.

UPM life would not be any more exciting without the company of good friends. That's why I want to thank my friends, RJ, Pao, Mel, Marvin, Perl, Jhamie, Joana, Steph and Angie for four wonderful years of college fun. I could not have traveled this far out of the journey without you guys. To RJ, Pao and Joana, thank you very much for all the times

you bicker with each other for fun, for all the times you made spontaneous jokes to lift up the mood, for all our videoke trips to chill after taking a long, nerve-wracking exam, for all the times when you need to be patient and encouraging with all my ranting and depression but most especially for being very good and supportive friends of mine. To Mel, Marvin and Jhamie, thanks so much for helping me out with homeworks, exams, projects and for all the times you guys believe that we can make it through the rain, thank you. To Steph and Angie, thank you for the fun first year in UPM. I couldn't have survived that first year without you guys. And lastly, I want to thank Perl for showing me around UPM for the first time, for being always available and ready to help even if you are extremely busy, for giving me tips and suggestions on how I can work around my problems but most especially for being a true friend to me, thank you very very much. ☺

I wouldn't be where I am now without my family. I want to thank Barkada Inc for the support and understanding you've given me for all the times I missed our eat outs and movie nights. Thank you for all the encouragement you've given me and for being my second family. I want to thank all my relatives, my grandparents, aunts, uncles and cousins, who would check up on my progress with my thesis and for cheering for me that I can finish it on time. To my brothers, Jeff and George, thanks for being my stress balls. To mom and dad, I cannot thank you enough for all the years you spent bringing me up to become where you envisioned me to be. This is our dream and I could not have done any of this without your unconditional love and support. The only way I can ever repay you is to walk down the aisle, get up the stage, receive my college diploma from the best state university and be a true 'iskolar ng bayan'. Mom and dad, this is for you. Thank you so much for everything. ☺

Last but not the least; I thank the Lord for the many blessings that I receive each day for the last 22 years. I am eternally grateful to Him for making all these possible. Thank you so much Lord. I dedicate this to You. GBUA!