

EVENT RESERVATION MANAGEMENT SYSTEM

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CERTIFICATION

This project entitled Event Reservation Management System (ERMS) by **OGUN OLABODE TIMOTHY (NOU193134709)**, meets the regulations governing the award of the BSc. in Computer Science of National Open University of Nigeria, Lagos and is approved for its contribution to scientific knowledge and literary presentation.

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DEDICATION

I dedicate this project work to Almighty God and my beloved parents, Mr. and Mrs. Omolola Ogun, for their support and motivation rights.

ABSTRACT

Event reservation management system (ERMS) is a system that automates and process the reservation of events. It was deployed using web applications such as Hypertext Markup Language (HTML) for creating the web pages and Hypertext Pre-processor (PHP) to process the services on the web pages. Windows, Apache, MySQL, PHP (WAMP Server) was used as the database since the system will handle a large volume of data for creating accounts and event centre reservation. It required a large storage in a form of database.

The system uses the method of web pages that are interlinked together to form a website where the administrator and users can browse through to use the activities provided by the system. It has a welcome page where users and administrator are redirected to their respective page to provide their login details or create a new account before they are granted full access into the system.

The need for a management system is due to efficiently represent the process of operation of the manual management system. This project titled Event Management System (EMS) automates the process of making reservations without location conflict among users. The major software used is the text editor called Dream Weaver. It was employed in the development of the system. On User's request, the system needs a database because it links up with the database to store information and data of both the users and the administrator.

ACKNOWLEDGEMENT

When I come to the end of my best, I begin with the least of God. I give all glory and adoration to God for His divine grace over me.

I am greatly indebted to my family for their support and for their affectionate love.

My profound gratitude goes to my supervisor, Dr. UMEZURUIKE CHINECHEREM for his effort, assistance, and care since I started this project. I pray that God bless him and his family.

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CHAPTER ONE

INTRODUCTION

1.1 BACKGROUND OF STUDY

Event management is the application of project management to the creation and development of large-scale events. This involves studying the brand, identifying the target audience, devising the event concept, development of festivals, conferences, formal parties, concert, convention, planning the logistics and coordinating the technical aspect before launching the events (Kloss, 2019).

Event reservation management system emerged over the past decade as a dynamic sector of tourism and leisure industries. The diversity and popularity of events has also grown throughout this period. As the number of events increases, there is a growing realization about the continuing need to develop event management professionals who can create, organize, and manage events (Getz, 2017).

Event management is often rated as a tedious task which makes some system administrators shy away from it. Specific issues and problems around event management have been noted in the past, they include clash in date, venue, and time allocation to different people who intend to organize or host an event. (Ayal, 2016).

1.2 PROBLEM STATEMENT

Currently, event management system is manual and only accessible to a limited people. Often time, clients must travel to the company's office to schedule, book and organize an event such as Birthday Party, Marriage, Reception, Ring Ceremony. Clients pay cash to book for an event which is inconveniencing when customers are many at the company. It is time consuming for the customer because they must first search for the event organizer before meeting them physically. So, an event reservation management system is needed which will enable the customer to make booking, schedule events online at any preferred time.

The problems associated in event management are also derived from the inability of event hall managers / planners to properly manage several events booked by clients. These problems include improper allocation of event halls, poor budget allocation to the services needed for the event. On the part of the customers, there is difficulty in communicating with their vendors, such that there

is a communication trail to show past discussions and agreements, specifically for this purpose. The following are some of the perceptual problems of event management:

1. **Date and Time Allocation Issue:** Generally, there are several event requests which requires date allocation. Often time, same date and/or time is erroneously allocated to different customers when the requests are enormous.
2. **Communication Gap:** There is gap in communication between the event planners, vendors, and clients. Which usually result in dispute since there is no documented communication trail or log to show agreement between all parties.
3. **Lack of Platform to Book for Event:** There is no dedicated platform that offers a robust feature to manage events.

1.3 OBJECTIVE OF THE STUDY

The objective of an event reservation management system is to create a platform where event managers and clients can login to manage event hall scheduling, allocate available dates to clients and facilitate communication in the aspect of budget for services needed for the event.

The Objectives are listed below:

1. To analyze existing systems
2. To design an event reservation management system
3. To develop and evaluate an event reservation management system
4. To develop a system for reservation or management of events.
5. To create a platform that mitigates the issues around event hall scheduling to clients.
6. To build a platform that allows the exchange of information between the admin, clients, and vendors.
7. To provide a system that will help in keeping records, create logs of information for future referencing.

1.4 SIGNIFICANCE OF THE STUDY

There are some various reasons to pitch for a project, which depends on the strength and roles to be played by the proposed project. This justifies what we are to observe, and they are as follows:

1. **The system will help in better performance:** Leverage on the result of your most successful events because it gives them confidence to know that their event can be successful.
2. **The system will help in budget management:** It ensures the client that, there won't be hefty bills at the end of the events that exceeds the estimated quotes.
3. **The system will help in providing trusted vendors and suppliers:** They have their responsibilities of ensuring that their supply and services is top-notch such as catering services, venue management and audio-visual suppliers.

1.5 SCOPE OF THE STUDY

This includes physical scope which describes the physical area of application where the project will be applied, and technical scope describes the functionalities of the proposed system.

1.5.1 Physical Scope

The study will be conducted at **Fly Buddy Events** in Lagos.

1.5.2 Technical Scope

The system will provide the following functionalities:

- **User Registration:** The system allows new users to register online using the digital registration form on the portal.
- **User Login:** The system will allow user to login through its first page.
- **Online Reservation of Services (Event Scheduled):** Customers will be able to use the system to make booking, schedule events online.
- **Messaging:** The system will allow customers to send messages to the admin and other users.
- **Calendar Events:** The User has access to view the Calendar to see the dates of reserved events.
- **User Profile:** A user can view and edit his or her profile.
- **Reservation Management:** The Admin can also manage reservations. i.e., He / She can approve reservation, delete, or add new events category.

1.6 DEFINITION OF TERMS

This defines the application that used in creating the event management system.

1. **Web Browser:** It is a software application for retrieving, presenting, and traversing information resources on the World Wide Web. They are used to access information provided by web servers in private networks in file system. Examples are Mozilla Fire Fox, Google Chrome, Opera Mini, Safari and Internet Explorer.
2. **PHP:** It is an acronym for (Hypertext Preprocessor). It is a widely used open-source general purpose scripting language that is especially suited for web development and can be embedded into HTML. There are three main areas where PHP scripts are used. They are:
 - i. **Server-side Scripting:** This is the most traditional and main target field for PHP.
 - ii. **Command line Scripting:** PHP scripts can run on in without any server or browser.
 - iii. **Writing desktop application:** PHP scripts are also useful in developing desktop application.
3. **WAMP SERVER:** WAMP is an acronym for (Windows, Apache, MySQL & PHP) which allows you to create web application on windows web development environment with Apache 2, PHP and a MySQL database. While the PHP MY Admin allows you to manage your database easily.
4. **DREAM WEAVER:** This is an application program for designing web pages, essentially a more fully featured HTML web and programming editor. The program provides a What-You-See is What-You-Get (WYSWYG). Interface for user-friendly environment.
5. **BUDGET:** It is a quantitative expression that expresses strategic plans of business units, organizations, activities, or events plan for a defined period.
6. **RESERVATION:** A reservation is something/location set aside for some future occasion
7. **REQUIREMENT:** It is some quality or performance demanded of a person in accordance with certain fixed regulation.
8. **DATABASE:** In general, a database system is a computer-based record keeping system i.e., a system whose overall purpose is to record and maintain information and make that information available to user on demand.
9. **EVENT:** It can be described as a public assembly for the purpose of celebration, education, marketing, or re-union.

CHAPTER TWO

LITERATURE REVIEW

2.1 THEORETICAL BACKGROUND

The application of Internet in the business world has become a major trend in practice and has generated a hot stream of research in the recent literature. The Internet, as a collection of interconnected computer networks, provides free exchanging of information. Over 800 million of computers or more than 100,000 networks worldwide today are communicating with each other. As such, the Internet has become a powerful channel for business marketing, communication and for new business opportunities, as it is often called as "*e-business*" or "*e-commerce*" today. This new e-business or e-commerce *virtual* marketplace allows small companies competing with business giants by just having a better web presentation of their products/services. Under the same wave, online customers can enjoy a wider choice of products or services, more competitive prices, and being able to request or buy their favorite items/services from the sellers located thousands of miles away. It provides communication between consumers and companies and through *electronic data interchange* (EDI), buyers and sellers can exchange standard business transactions such as invoices or purchase orders with remarkable ease. (Krista, 2018)

The Event Centre industry is aware of this trend and is willing to contribute its share in this effort. In fact, the industry has realized that during those early forays into cyberspace, the industry didn't view e-booking strategically (many Event Centers simply considered online event place bookings at the time to pick up additional business by selling distressed inventory through those online travel agencies) and handed over too much control of inventory and pricing to those third-party online travel agencies. Now the industry is in the unenviable position of trying to take back the reins after early shopping patterns have been established. While the pressure to sell their inventory event places online will be continuing, the industry has developed its new online strategy striving to get a better grip on this emerging marketing channel. (Kloss, 2017)

Online system has evolved to be a cornerstone in support of computer software users of all kinds. It is an electronic interactive system that delivers information to users via telephone lines to personal computers (PCs) or via cables to terminals. Such a service provides information, usually in text form, about news, education, business, entertainment, shopping, and more. Some also provide message services and graphic and audio information. (Rutherford, 2014)

Online Event Centre reservations are becoming a very popular method for booking Event places. Travelers can book event places from home by using online security to protect their privacy and financial information and by using several online travel agents to compare prices and facilities at different Event Centre. People can book directly on an individual Event Centre's website. An increasing number of Event Centre are building their own websites to allow them to market their

Event Centre directly to consumers. Non-franchise chain Event Centre require a “booking engine” application to be attached to their website to permit people to book event places in real time. One advantage of booking with the Event Centre directly is the use of the Event Centre’s full cancellation policy as well as not needing a deposit in most situations. (Kloss, 2017)

Event Reservation Management System is an easy-to-use arrangement that enables agents and guests to reserve event places directly via the internet once they have confirmed availability of event places in accordance with the itinerary.

Event Reservation Management System is an efficient and brilliant web application, yet it is easy and uncomplicated to use. Online Event Management System grants complete authority and power on Event Centre place booking over the internet. This entails that one can accumulate all guest payments; enter own event place descriptions, facilities, rates, and allocations into the Reservation System. Online event management system also allows to confirm accommodation in real-time at event center.

2.2 BENEFITS OF EVENT RESERVATION MANAGEMENT SYSTEM

The followings are the benefits of the project:

1. It makes the reservation process computerized and thus helps one to undertake a large amount of transactions at a low cost.
2. It enables one to check available inventory and complete an online booking form making the reservation process more efficient and less time consuming.
3. The clients can settle the event place rates and special offers at no extra cost.
4. Event reservation management system assists event centre’s guests and agents with different payment options such as credit/debit cards. The system can track Event Centre’s performance on a regular basis as all information concerning payments is updated online and sent to the reservation manager by means of e-mail or messages on the platform.
5. Event reservation management system may drop the price of an event place if some event places are still available.

2.3 IMPORTANCE OF EVENT RESERVATION MANAGEMENT SYSTEM

Online event centre booking is one of the latest techniques in the arena of internet that allows clients to book an event centre anywhere in the world and according to their budget and preferences. In other words, event reservation management system is one of the awesome facilities on the internet. Booking an event centre online is not only fast as well as convenient but also very cheap. Nowadays, many of the event centre providers have their sites on the web, which in turn allows the users to visit these sites and view the facilities and amenities offered by each of them. So, the event reservation management system is set to find a more convenient, well

organized, faster, reliable, and accurate means of processing event centre reservations for both near and far customer.

2.4 CHALLENGES FACED BY EVENT RESERVATION MANAGEMENT SYSTEM

Events can be dogged by cost overruns, poor scheduling, and customer dissatisfaction due to a range of factors related to planning communication and resource allocation. Here are some challenges of event management:

1. Failure to allocate the right resources, with the right skills.
2. Failure to keep a track of changes to the scope of the event.
3. Lack of experienced event managers
4. Not following standard, repeatable event management process.

2.5 ACTIVITIES OF EVENT RESERVATION MANAGEMENT SYSTEM

The activities of event reservation management system are in relation to the online booking system. The activities are to serve the purpose which it was created for. The activities that are performed are listed below:

1. **Booking of event place:** It serves the customers to book for their event(s). A customer may decide to book for more than one event.
2. **Communication between the administrator and the customers:** Another important activity provided by event reservation management system is communication. It allows exchange of information between the administrator and customers, customer to customer.
3. **Managing and keeping record of events:** Managing and keeping record is another paramount activity which is considered.
4. **Managing occur able event location conflicts:** In the past, there are several cases where customers events do collide causing two events occurring at the same location.

2.6 EXISTING AND RELATED WORKS

Today most people are carrying online transactions in their regular daily life called consumer-to-business C-to-B web-based application which are gaining critical market space around the globe and will continue to grow. Web-based application also business-to-business B-B market space, which account for a significant amount of activity on the internet. Until recent, e-commerce was feasible only for large companies. The Internet

and World Wide Web made it possible of even small business to compete large companies. (Frank, 2019)

(Ayo, 2017), and Akinsanmi (2019), presented the basic architecture of event management systems. It comprises of the presentation tier, the logic tier, and the database tier. The presentation tier offers an interface to the user; the logic tier serves as the middleware that is responsible for processing the user's requests, while the database tier serves as the repository of a pool of thousands of questions. It also consists of other modules for authentication (using Username and Password) and computing results. This is the architecture used by all online web-based applications. Other existing works on the projects includes:

1. **Hospital management system:** This system is used in hospitals to keep, maintain, and manipulate the record of patients.
2. **Online Hotel Management System:** This is another system that is used for scheduling and booking for rooms in a particular hotel.
3. **Hostel Accommodation Reservation System:** Hostel Reservation system is a system used to check for available rooms in different hostel and to know the amount they cost.
4. **Online Airline Reservation System:** This system provides the facility to book seats in an airline for a particular destination. It also indicates the fee allocated for specific destination.

CHAPTER THREE

DESIGN METHODOLOGY

3.1 INTRODUCTION

Event reservation management system (ERMS) is a system that automates and processes the reservation of events. It was developed using web applications such as Hypertext Markup Language (HTML) for creating the web pages and Hypertext Pre-processor (PHP) to process the services on the web pages. Windows, Apache, MySQL, PHP (WAMP Server) was used as the database since the system will handle a large volume of data for creating accounts and event centre reservation. It requires a large storage in a form of database. A database is a repository of interrelated data organized by a software called Database Management System (DBMS).

The system uses the method of web pages that are interlinked together to form a website where the administrator and users can browse through to use the features provided by the system.

3.2 DATA ANALYSIS

Part of the design phase was the use of the flowchart that served as schematic representation of the program flow. This was an important part of the development process since the processes were visually presented for easy understanding.

3.3 SYSTEM DESIGN

This project is an online application, and it consists of many pages which include: The Home page, Login page, Services page, About Us page, Contact Us page, My Account, E-Mail, Personalize and Logout page. This are menus at the user end. Then the backend process consisting of the Admin login page, Dashboard, Settings, Customers, Transaction, Services, E-Mail, and Logout page.

3.4 INPUT PAGE

The input interface comprises of many forms which are the Registration, Login, E-Mails etc. for the Administrator and the Customers, the registration form is made of text fields, label, button, and menus. The login form is made up of text fields label and a button which perform the login authentication.

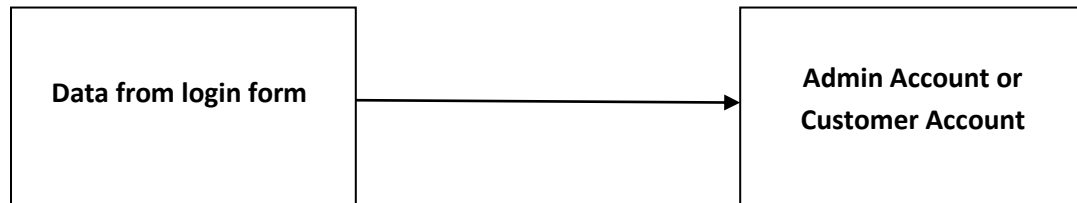


Figure 1.1 - Flowchart of Input Design

3.5 OUTPUT DESIGN

When the username and password are supplied at the login interface, an SQL query fetches details from customers and employees table. If the authentication is successful, it takes the user to its designated accounts where he/she have access to perform any transactions or services provided by the application, else, it displays a login error message.

3.6 ARCHITECTURE OF EVENT RESERVATION MANAGEMENT SYSTEM

The Event Reservation Management System is a 3-tier architecture comprising of the presentation tier, the business/logic tier, and the database tier. The presentation tier offers an interface to the user, the business/logic tier serves as the middleware that is responsible for processing the user's request while the database tier serves as the repository of customers' information. The database tier also stores each customers' information and authentication details (customers' profile) as well as the customers' reservations from the repository of services provided by the event centre.

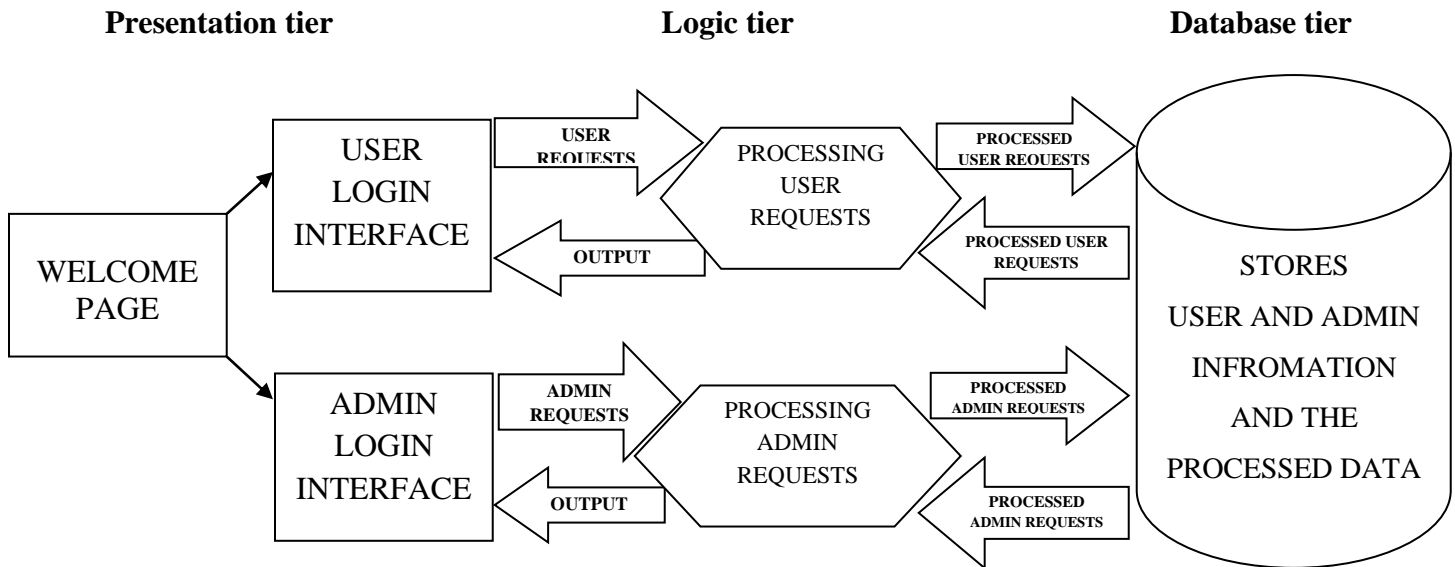


Figure 1.2 - Architecture of Event Reservation Management System

3.7 DATABASE DESIGN

This explains the fields in a table used in the application database. The following are the data element used.

1. ADMINISTRATOR TABLE

This table stores the details of the administrator. It comprises of five fields:

ID: This field stores the serial number assigned for the admin.

Name: This field stores the name of the admin.

Email: This holds the admin email

Pass: This contains the password of the admin, but it is encrypted.

Profile: This keeps the picture of the admin.

2. ANNOUNCEMENT TABLE

This table shows news on reservations. It comprises of four fields.

ID: This field stores the serial number assigned for announcement

Title: This holds the title of events announced.

Detail: This contains the comment given by the admin.

Date: It stores the date the announcement was made.

3. BUDGET TABLE

This table stores the details of the budgeted events. It comprises of five fields

ID: This field stores the serial number assigned for budget

Month: This holds the budget made in a month.

Year: This contains the budget made in a year

Content: It stores the details of budget for the month

Date added: This holds the date the budget was added.

4. COMMENT TABLE

This table stores details for comments made. It comprises of five fields

ID: This field stores the serial number assigned for comment

User: This contains details of a particular user that make a comment.

Comment: This holds the comment made by a user.

Profile: This stores the picture of the user that commented.

Date: This saves the date that the comment was made.

5. CONTACT NUMBER TABLE

This table stores the details of contact i.e., phone number of a user. It comprises of 2 fields

ID: This field stores serial number assigned for contact number.

ContNum: This holds the phone number of the user.

6. ERROR LOGS TABLE

This table stores details of error made by the user. It comprises of three fields.

ID: This field contains serial number assigned for error logs.

Error: This is used to hold the displayed error given on the user interface. e.g., Wrong Password.

URL: This stores the location of the user during error i.e., what the user is trying to do or access.

7. EVENT CALENDAR TABLE

This table stores details of type, date, time of events. It consists of seven fields

ID: This field stores serial number assigned for event calendar

Event: This holds the type of event chosen.

Title: This tells the title of the event

Time: This saves the time of the event chosen

Detail: This stores information about the event chosen

Event Date: This keeps the date of event chosen

Date added: This contain the date the event was selected.

8. EVENTS TABLE

This table shows the type of events available. It consists of 2 fields.

ID: This field contains the serial number assigned for events.

Eventlist: This shows the list of events added by the admin.

9. MESSAGE TABLE

This table stores messages sent, received, name and other details of a particular message. It consists of nine fields.

ID: This field stores serial number assigned for message

Recipient: This holds the details of the receiver

Sender: This contains details of the person sending the message

Name: This keeps the name of receiver

Msg: This stores the message sent.

Subject: This saves the sender's details for message recognition

Status: This tells the condition of the message i.e., read, sent or unread.

Date: This shows the date of when the message was sent

Define: This holds the email of the sender.

10. REQUIREMENT TABLE

This table stores the details of information required for making a reservation and the type of event. It consists of three fields.

ID: This field stores the serial number assigned for requirement.

Reqfor: This holds the type of event required for

Required: This contains the details require for the event.

11. RESERVED TABLE

This table stores the full detail for a reservation made. It comprises of nineteen fields.

ID: This field stores the serial number assigned for the reserved events.

Name: This keeps the name of the user that made reservation

Email: This contains the user's email.

Event: This shows the event selected for reservation.

Date: This holds the date for the reserved event.

Time: This stores the time for the reserved event

Date added: this saves the date that the reservation was made.

Address: This stores the address of the user that made the reservation.

Age: This keeps the age of the user that made the reservation.

Contact: This holds the phone number of the user.

Cname: This contains the detail of the user i.e., phone number either official line or personal line.

Mr.: This shows the title of a male user that made reservation.

Mrs.: This shows the title of a female user that made reservation.

Offer: This saves the class of the event.

User ID: This is the serial number assigned for a particular user that made reservation

Date limit: This illustrates the duration for an event to be approved by the admin.

Status: This shows the condition of event i.e., approved or not.

Errors: This is the collision of date reserved for an event. It occurs if a reserved date for an event is selected by another user.

12. USERS TABLE

This table stores the details of users. It consists of thirteen fields.

ID: This field stores serial number assigned for users.

Profile: This stores the picture of the user

Email: This contains the email of the user

Pass: This holds the password for login of the user

Fname: This shows the first name of the user

Mname: This keeps the middle name of the user

Lname: This saves the last name of the user

Address: This stores the address of the user

Age: This shows the age of the user

Contact: This stores the phone number of the user

Gender: This contains the sex of the user i.e., Male or Female.

Status: this tells if the user is online or offline

Active: This shows the number of times the user has logged in

3.8 SYSTEM FLOWCHART

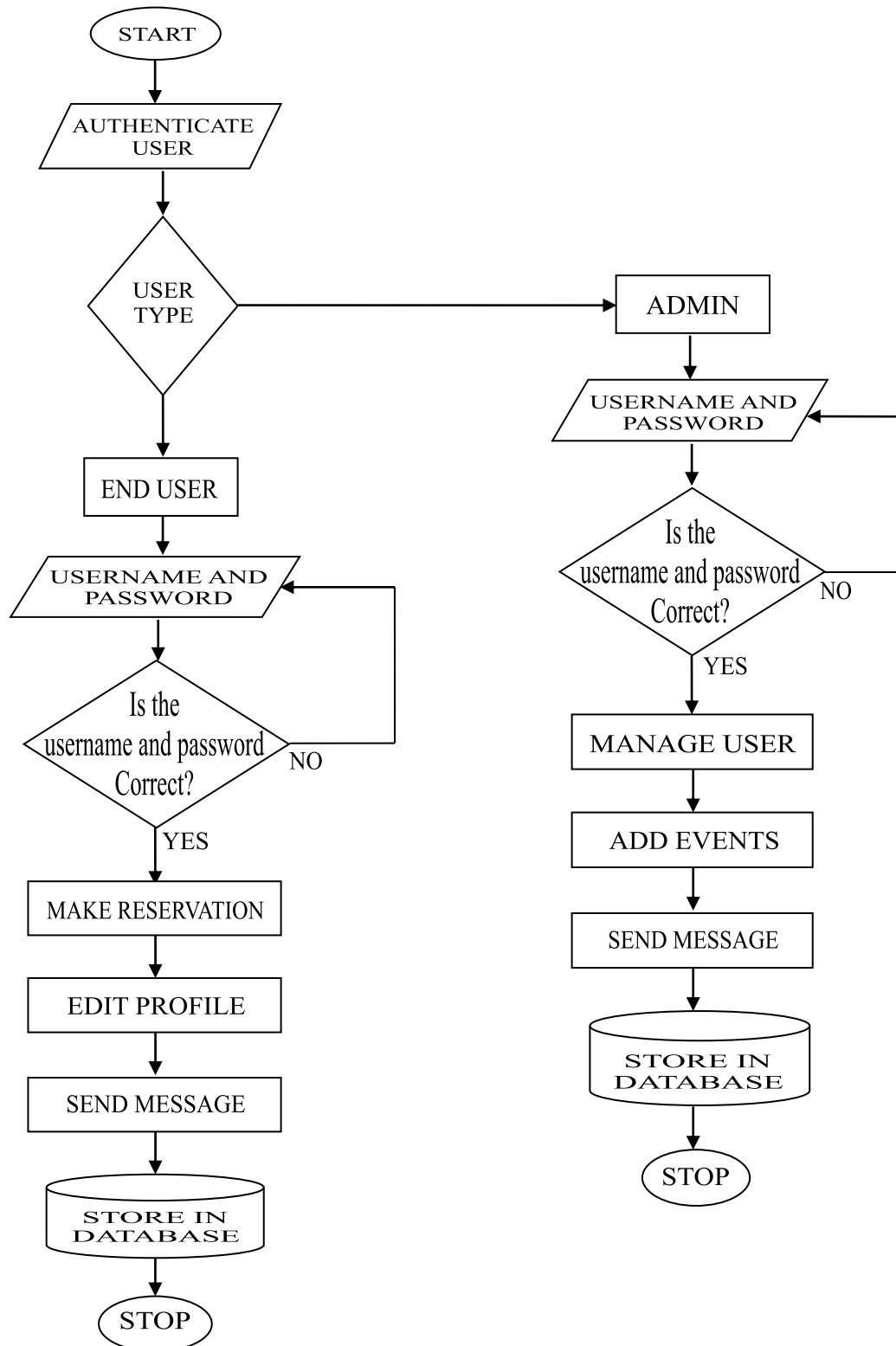


Figure 1.3 – EMS Flow Chart

CHAPTER FOUR

IMPLEMENTATION AND RESULT

4.1 INTRODUCTION

The implementation of the event reservation management system (ERMS) has been done using a dynamic website processing. Which involves evaluating the new system in terms of effectiveness, efficiency, and time the user will be able to adapt to the new system.

4.2 SYSTEM REQUIREMENT

4.2.1 HARDWARE REQUIREMENT

For the development and implementation of the event reservation management system (ERMS) to be successfully carried out, there is a minimum requirement for the hardware which it will execute on. They are:

1. Hard Disk Drive with Minimum size of 100GB
2. RAM (2GB)
3. Processor Speed (2.7 GHz)
4. 64-Bit Operating System
5. Monitor (Liquid Crystal Display or Cathode Ray Tubes 17” Inches)
6. Pointing Device such as mouse
7. UPS (Uninterruptible Power Supply)

4.2.2 SOFTWARE REQUIREMENT

In developing an event system like this, a couple of software is needed. The software used in developing this system are:

1. Windows XP Operating System or Above
2. Text Editor (Dream Weaver or Sublime)
3. WAMP Server
4. My SQL
5. Web Browser e.g., Chrome, Mozilla Fire Fox

4.3 PROGRAM TESTING

The system has been tested to know if it is feasible or not. There are three basic testing that has been done for the effectiveness of the new system. They are:

1. Functional Testing
2. Performance Testing
3. Installation Testing

Functional Testing

The functional testing is to determine if the event reservation management system (ERMS) will meet the function for which it was created for. It is to know maybe the event reservation management system (ERMS) will be able to retrieve the information stored in the database, query information from the database, save information entered to the database and to perform correct functions.

Performance Testing

This is done to test how efficient, accurate and speedy the event reservation management system (ERMS) is.

Installation Testing

This is where the event reservation management system (ERMS) is set to be used in real-life scenarios.

4.4 SYSTEM DESCRIPTION

The event reservation management system (ERMS) was designed using a Text-Editor, PHP, WAMP Server and My SQL, to make the event reservation management system (ERMS) more interactive and user friendly. This new system has a couple of benefits over the existing ones. Such as: Messaging Facility; Commenting or discussing on upcoming events; Calendar display of dates that has been reserved, pending and free for reservation; Easy deletion of users' account by the admin; Entry of Budget summary of every month.

4.5 SYSTEM SCREEN SHOTS

4.5.1 THE SPLASH SCREEN OR WELCOME PAGE: This is the first page that is displayed whenever the system is opened.



Figure 4.1 – The Splash screen or Welcome Page

4.5.2 ADMIN LOGIN PAGE: When this link is clicked on, the Admin login interface is displayed. The Admin supplies his username and password before he is granted access to the administrator area.

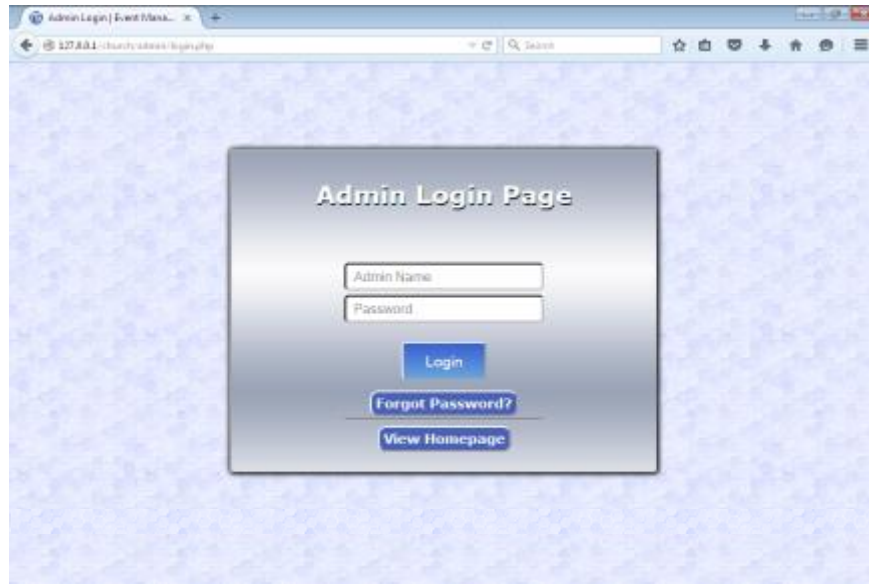


Figure 4.2 - Admin Login Page

4.5.2.1 ADMIN ENVIRONMENT: This is the area the admin navigates to perform any further activity. He can manage the user, update requirements, do maintenance, etc.

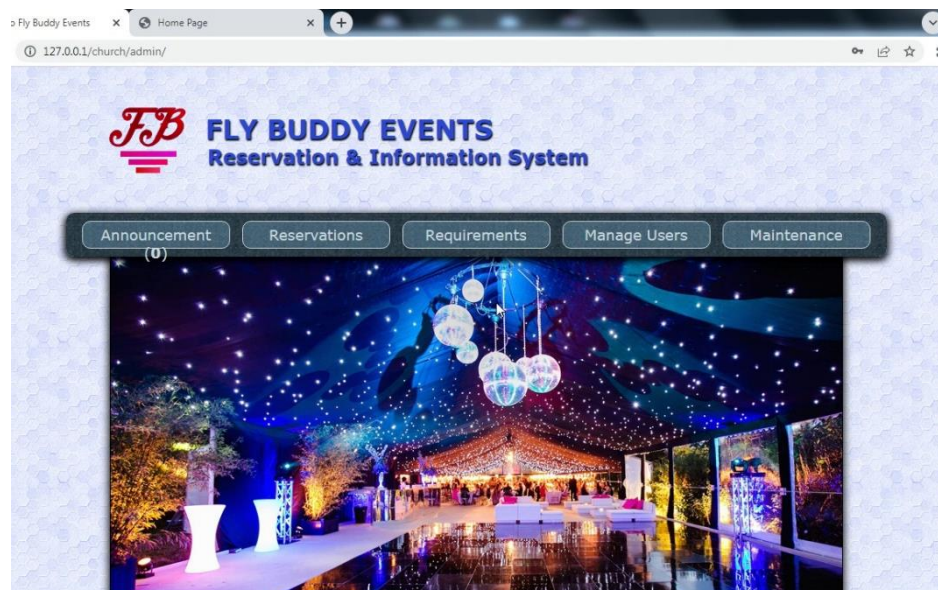


Figure 4.3 - Admin Environment

The following operation can be carried out by the Admin in the Administrator area:

4.5.2.2 RESERVATION ANNOUNCEMENT: The Admin Can Announce Events and, also make comments.

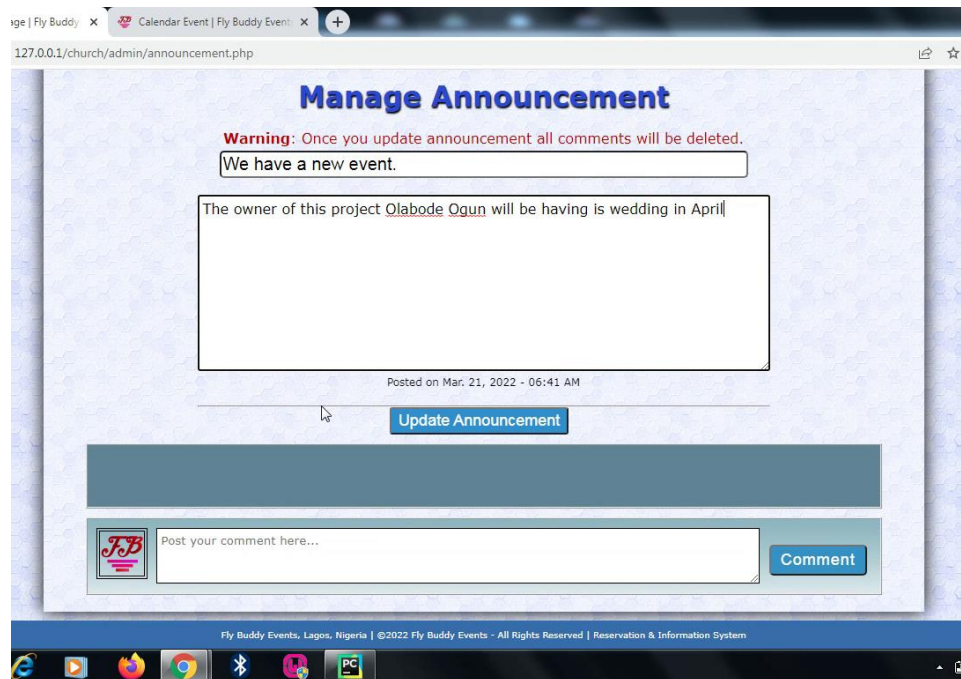


Figure 4.4 - Reservation Announcement

4.5.2.3 BUDGET: The Admin can input the budget for any month.



Figure 4.5 - Monthly Budget

4.5.2.4 MANAGE RESERVATION: The Admin can also manage reservations. i.e., He can approve reservation, delete, or add new reservation events.

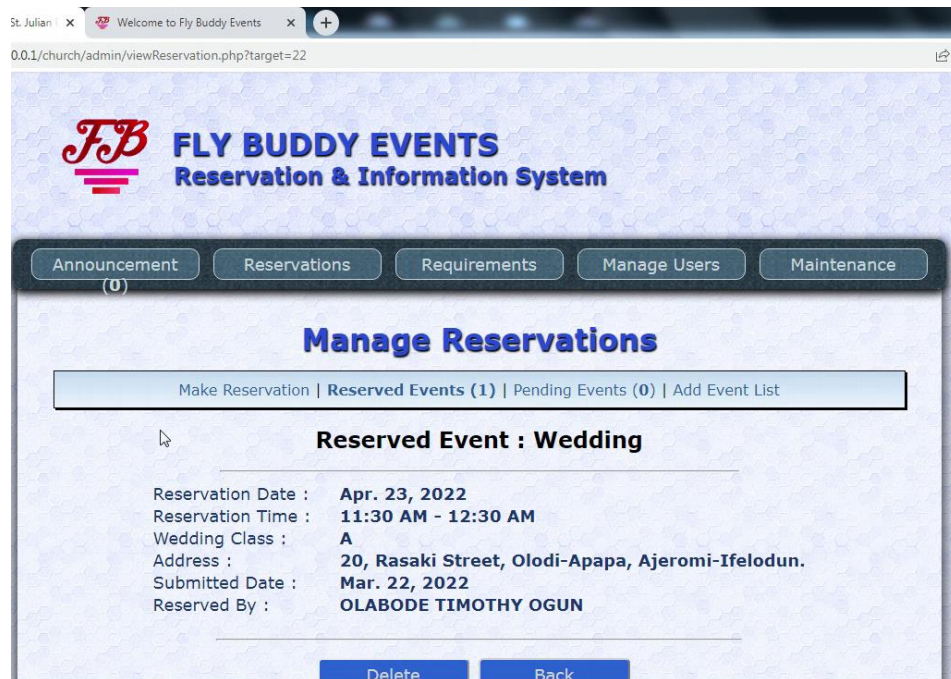


Figure 4.6 - Reservation Management

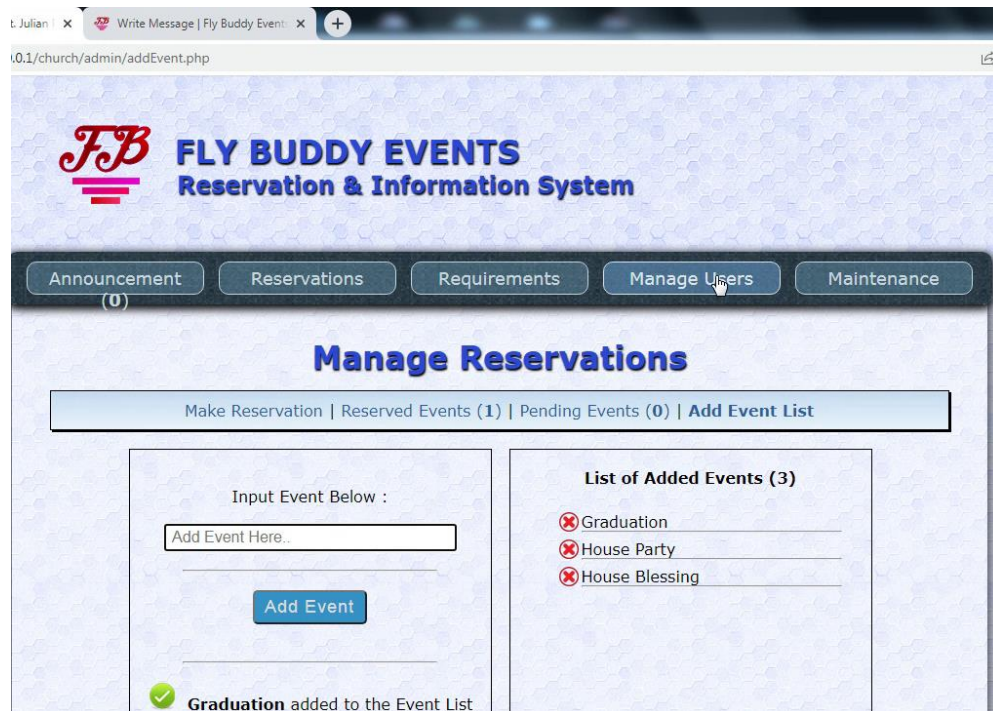


Figure 4.7 - Add Event List

4.5.2.5 MANAGE USERS: The Admin can see and manage all the registered users. He can delete a user or view their profile.



Figure 4.8 - System Users Management

4.5.2.6 MESSAGE: The Admin can also send messages to any user

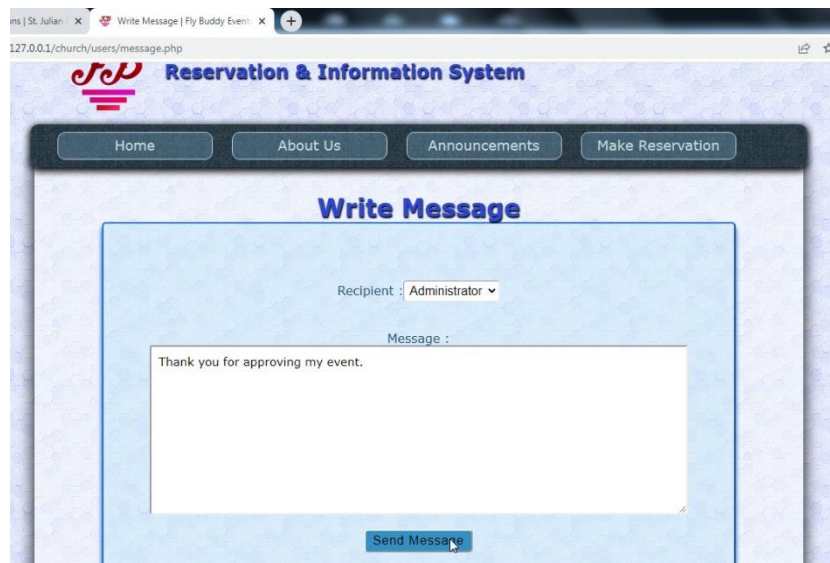
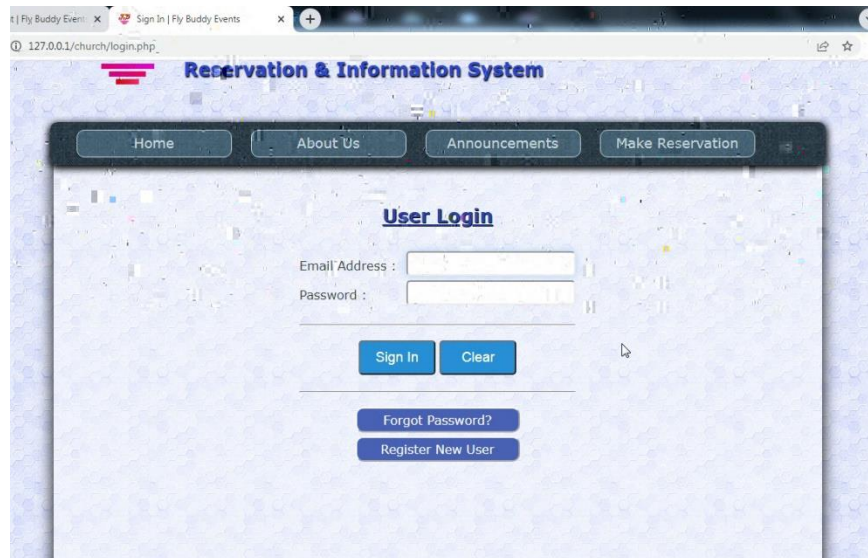


Figure 4.9 - Messaging

4.5.3 USER LOGIN PAGE

When the user link is clicked, the user login interface is displayed. An existing user is to supply his or her username and password while a new user is to create or register a new account.

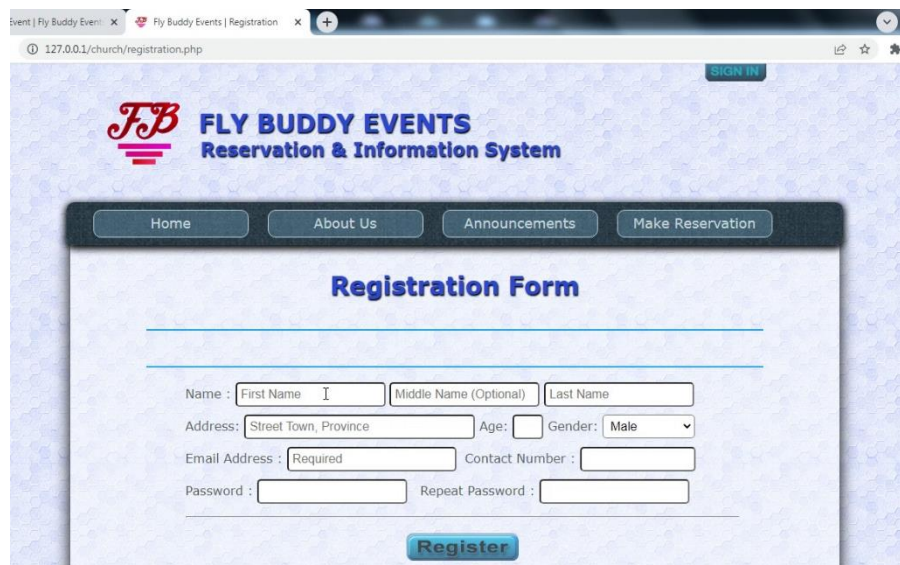


The screenshot shows a web browser window with the URL `127.0.0.1/church/login.php`. The page title is "Reservation & Information System". The navigation bar includes links for "Home", "About Us", "Announcements", and "Make Reservation". The main content area is titled "User Login" and contains the following elements:

- Email Address :
- Password :
-
-
-

Figure 4.10 - User Login Interface

4.5.3.1 REGISTRATION FORM: This is the form to accept the details of new users.



The screenshot shows a web browser window with the URL `127.0.0.1/church/registration.php`. The page title is "FLY BUDDY EVENTS Reservation & Information System". The navigation bar includes links for "Home", "About Us", "Announcements", and "Make Reservation". The main content area is titled "Registration Form" and contains the following elements:

- Name :
- Address: Age: Gender:
- Email Address : Contact Number :
- Password : Repeat Password :
-

Figure 4.11 - New User Registration Form

The following operation can be performed in the user area:

4.5.3.2 RESERVATION REQUIREMENTS: View the home page to see the available Reservation Requirements.

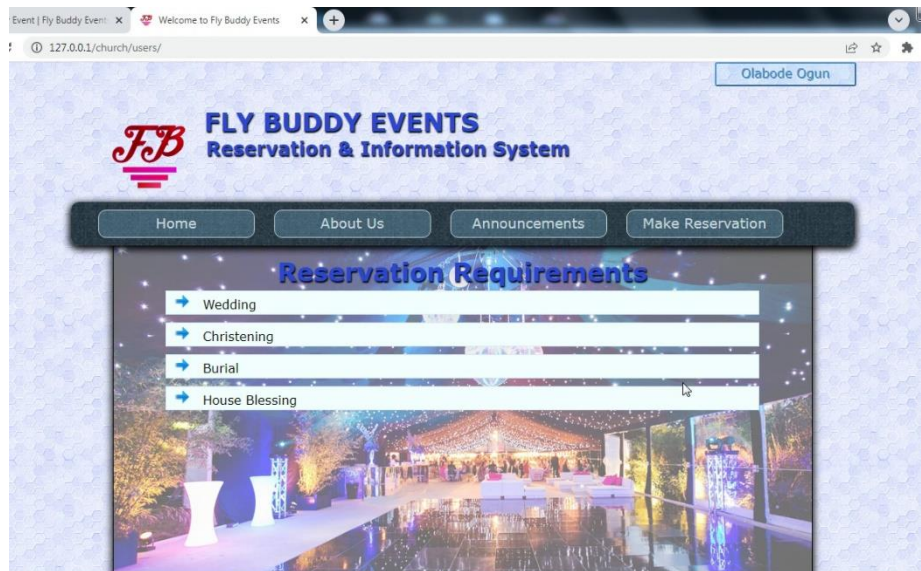


Figure 4.12 - Reservation Requirements

4.5.3.3 ANNOUNCEMENT: A user can make Comments to Announced Events on this page.

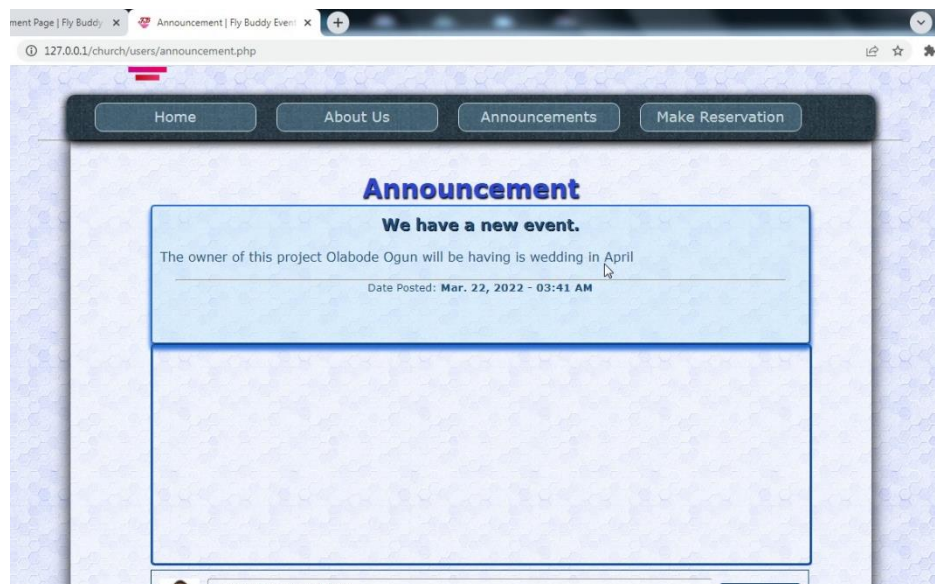


Figure 4.13 – Announcement

4.5.3.4 CALENDAR EVENTS: The User has access to also view the Calendar to see the dates of reserved events and pending events.

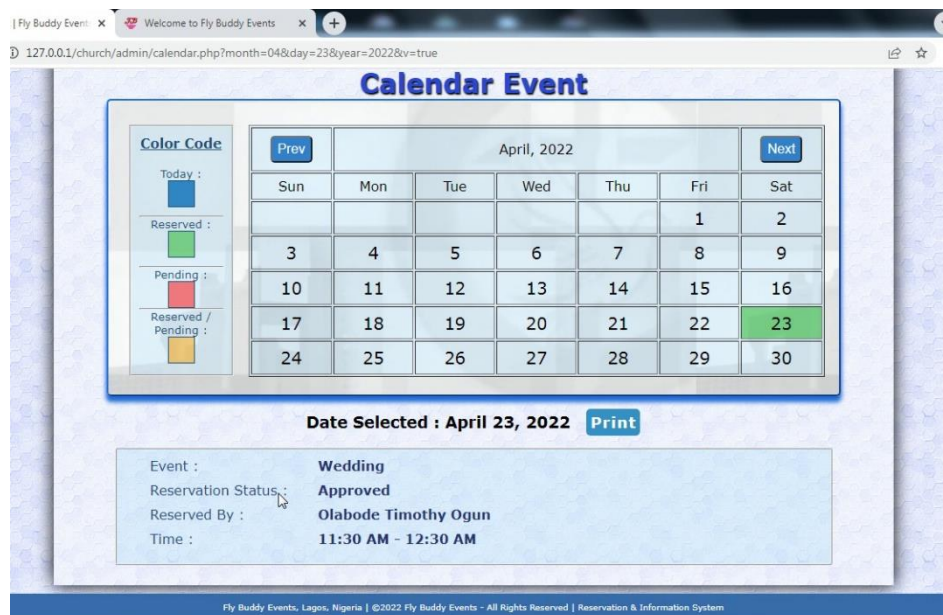


Figure 4.14 - Calendar Events

4.5.3.5 BUDGET: Users can view budget of any month that has been supplied by the admin when he or she clicks on the month desired.



Figure 4.15 - Budget

4.5.3.6 MAKE RESERVATION: The user can make reservation for His / Her upcoming event(s)

The screenshot shows a web browser window with the URL `127.0.0.1/church/users/reservation.php`. The page title is "Reservation & Information System". The navigation bar includes links for "Home", "About Us", "Announcements", and "Make Reservation". The main heading is "Make Reservation". Below this, there is a form with the following fields: "Select Event" (a dropdown menu), "Date" (a text input with a calendar icon and placeholder "mm/dd/yyyy"), and "Time" (a dropdown menu with "Select Time" as the selected option). A "Check Availability" button is located below the form.

Figure 4.16 - Make Reservation

4.5.3.7 USER PROFILE: A user can view and edit his or her profile

The screenshot shows a web browser window with the URL `127.0.0.1/church/users/profile.php`. The page title is "Reservation & Information System". The navigation bar includes links for "Home", "About Us", "Announcements", and "Make Reservation". The main heading is "Olabode Timothy Ogun". Below this, there is a profile card. The card contains a profile picture of a man and a table with the following information:

First Name : Olabode
Middle Name : Timothy
Last Name : Ogun
E-mail Address : olabodeogun1@gmail.com
Contact Number : 08165081024

Below the table, there is another section with the following information:

Age : 29
Address : 20, Rasaki Street, Olodi-Apapa, Ajeromi-Ifelodun.
Gender : Male

An "Edit Info" button is located at the bottom of the profile card.

Figure 4.17 - Profile Editing

4.5.3.8 MESSAGE: The User can send message to the Admin and/or other users

The screenshot shows a web browser window with the address bar displaying 'ns | St. Julian | x' and 'Write Message | Fly Buddy Event: x'. The URL is '127.0.0.1/church/users/message.php'. The page title is 'Reservation & Information System'. The navigation bar includes links for 'Home', 'About Us', 'Announcements', and 'Make Reservation'. The main content area is titled 'Write Message' and contains a form with the following elements:

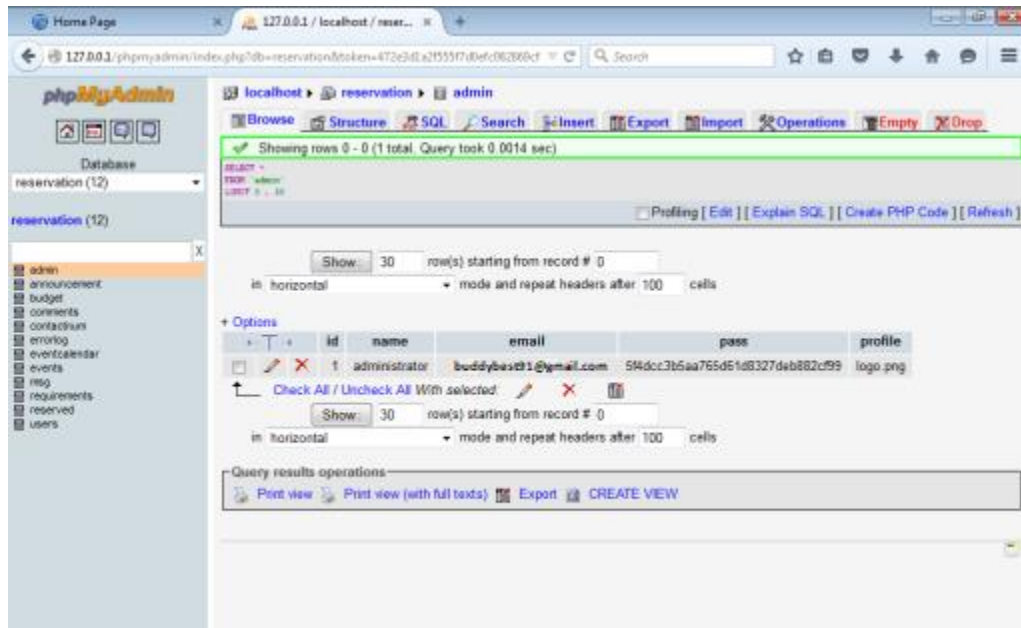
- Recipient: Administrator (selected from a dropdown menu)
- Message: A text area containing the message 'Thank you for approving my event.'
- Send Message: A button to submit the message

Figure 4.18 - Messaging

4.6 DATABASE INTERFACE

The database for the event reservation management system (ERMS) consists of 12 tables which hold different information about the system. The tables are listed and explained below in an alphabetical order.

4.6.1 ADMIN: This table has five fields that are used to hold the administrator's data. They are: ID, Name, Email, Pass and Profile.

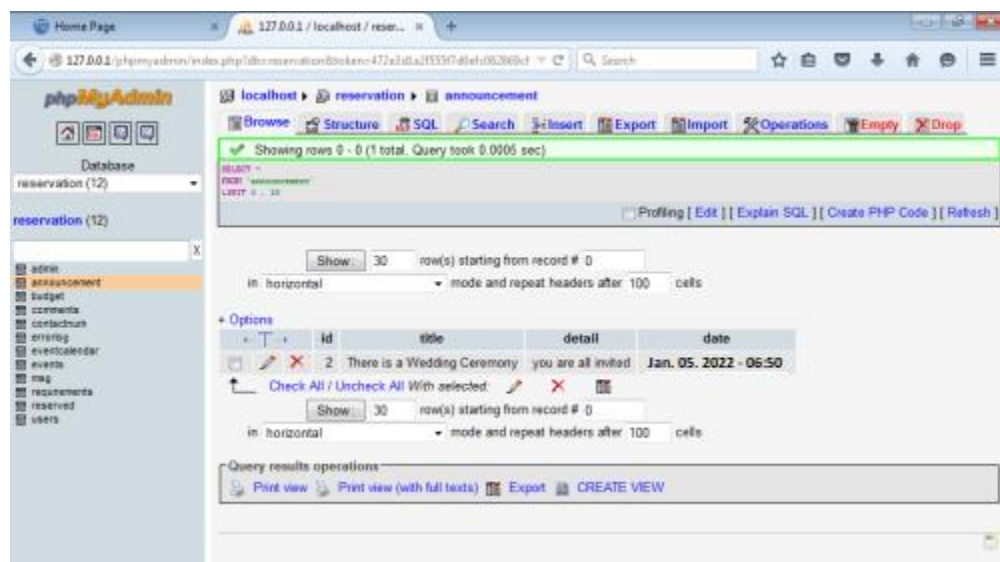


The screenshot shows the phpMyAdmin interface for the 'reservation' database. The 'admin' table is selected, and its structure and data are displayed. The table has five columns: id, name, email, pass, and profile. The data shows one record for an administrator.

id	name	email	pass	profile
1	administrator	buddybeats1@gmail.com	5f4d0c3b5aa765d51d8327deb882cf99	logo.png

Table 1 - Admin Table

4.6.2 ANNOUNCEMENT: This table has four fields that are used to hold the announcement details. They are: ID, Title, Detail, and Date.

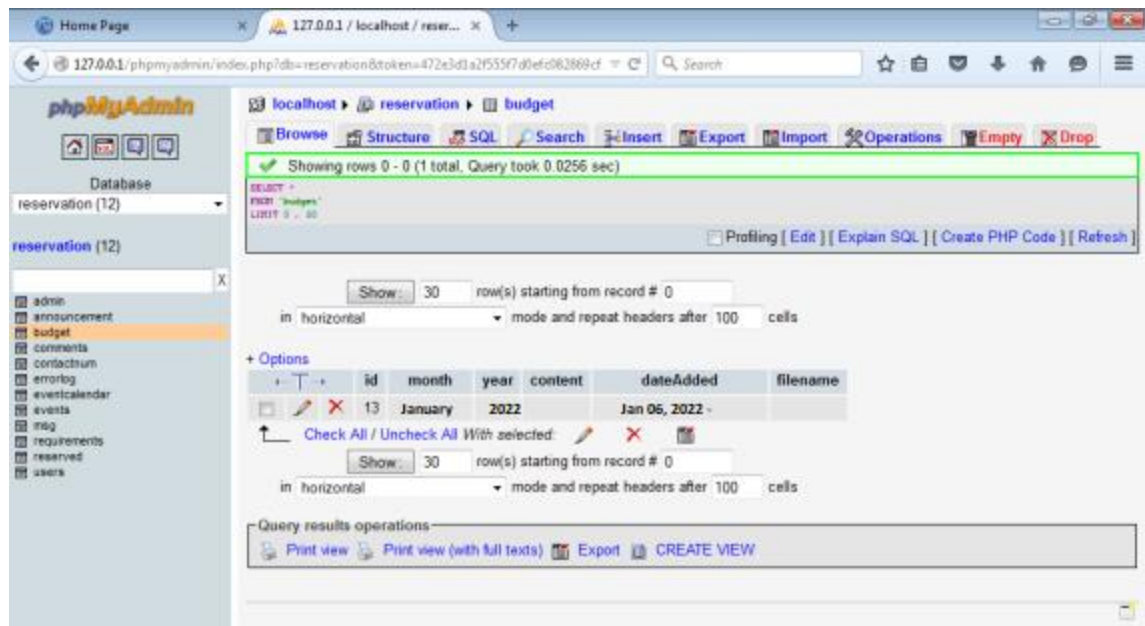


The screenshot shows the phpMyAdmin interface for the 'reservation' database. The 'announcement' table is selected, and its structure and data are displayed. The table has four columns: id, title, detail, and date. The data shows one record for a wedding ceremony announcement.

id	title	detail	date
2	There is a Wedding Ceremony	you are all invited	Jan. 05. 2022 - 06:50

Table 2 - Announcement

4.6.3 BUDGET: This table has six fields that are used to hold the budget details. They are: ID, Month, Year, Content, Date Added and Filename.

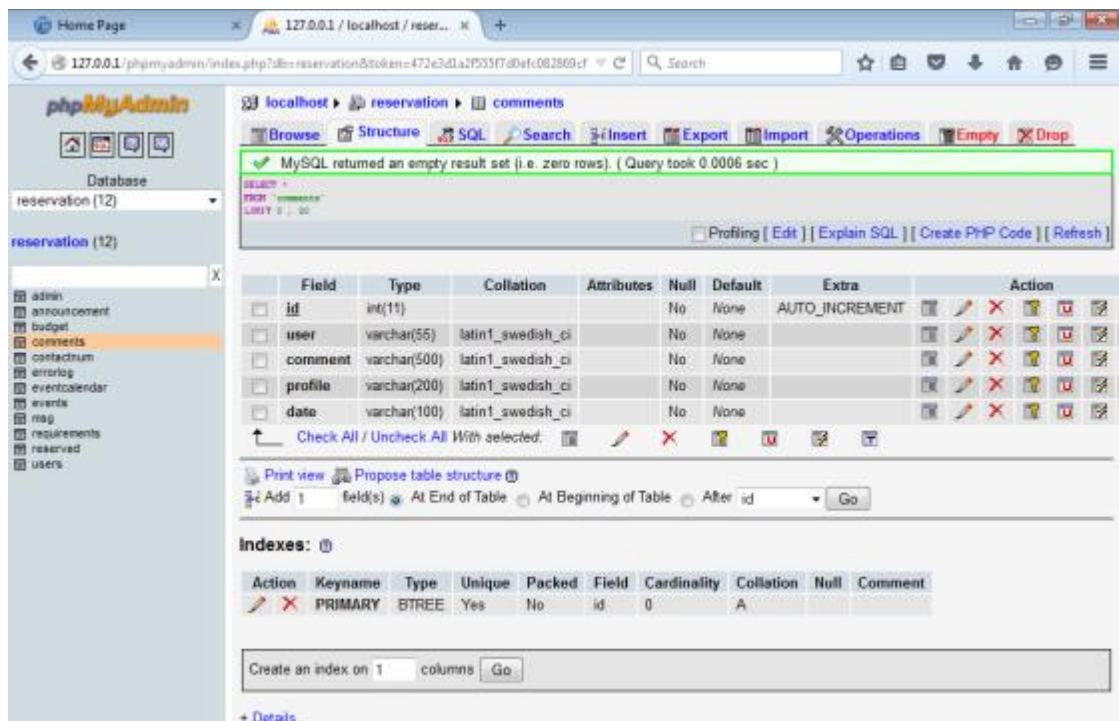


The screenshot shows the phpMyAdmin interface for the 'reservation' database. The 'budget' table is selected, and its structure is displayed. The table has six fields: id, month, year, content, dateAdded, and filename. The data is shown in a table format with one row visible.

id	month	year	content	dateAdded	filename
13	January	2022		Jan 06, 2022	

Table 3 - Budget

4.6.4 COMMENTS: This table has five fields that are used to hold the comment details. They are: ID, User, Comment, Profile and Date.



The screenshot shows the phpMyAdmin interface for the 'reservation' database. The 'comments' table is selected, and its structure is displayed. The table has five fields: id, user, comment, profile, and date. The data is shown in a table format with one row visible.

Field	Type	Collation	Attributes	Null	Default	Extra	Action
id	int(11)			No	None	AUTO_INCREMENT	
user	varchar(55)	latin1_swedish_ci		No	None		
comment	varchar(500)	latin1_swedish_ci		No	None		
profile	varchar(200)	latin1_swedish_ci		No	None		
date	varchar(100)	latin1_swedish_ci		No	None		

Table 4 - Comments

4.6.5 CONTACT NUMBER: This table has two fields that are used to hold the user contact details. They are: ID and contNum.



Table 5 - Contact Number

4.6.6 ERROR LOGS: This table has three fields that are used to hold the error details given in the user interface. They are: ID, Error and URL.

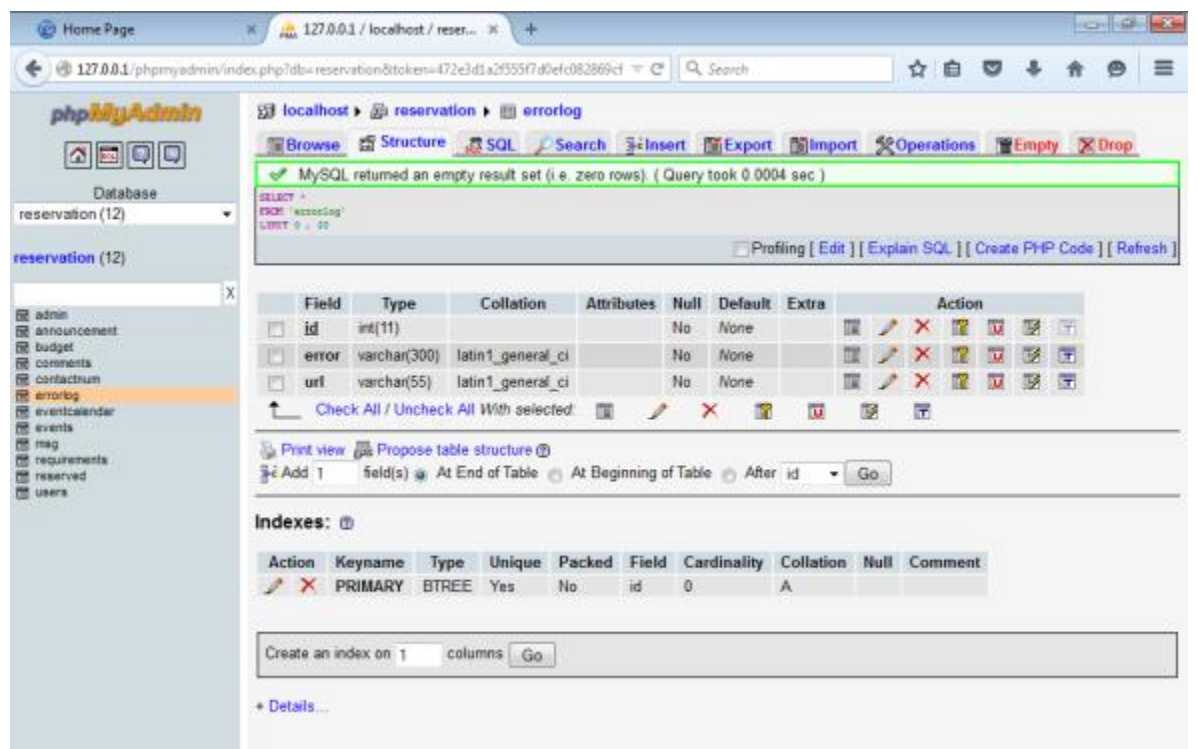
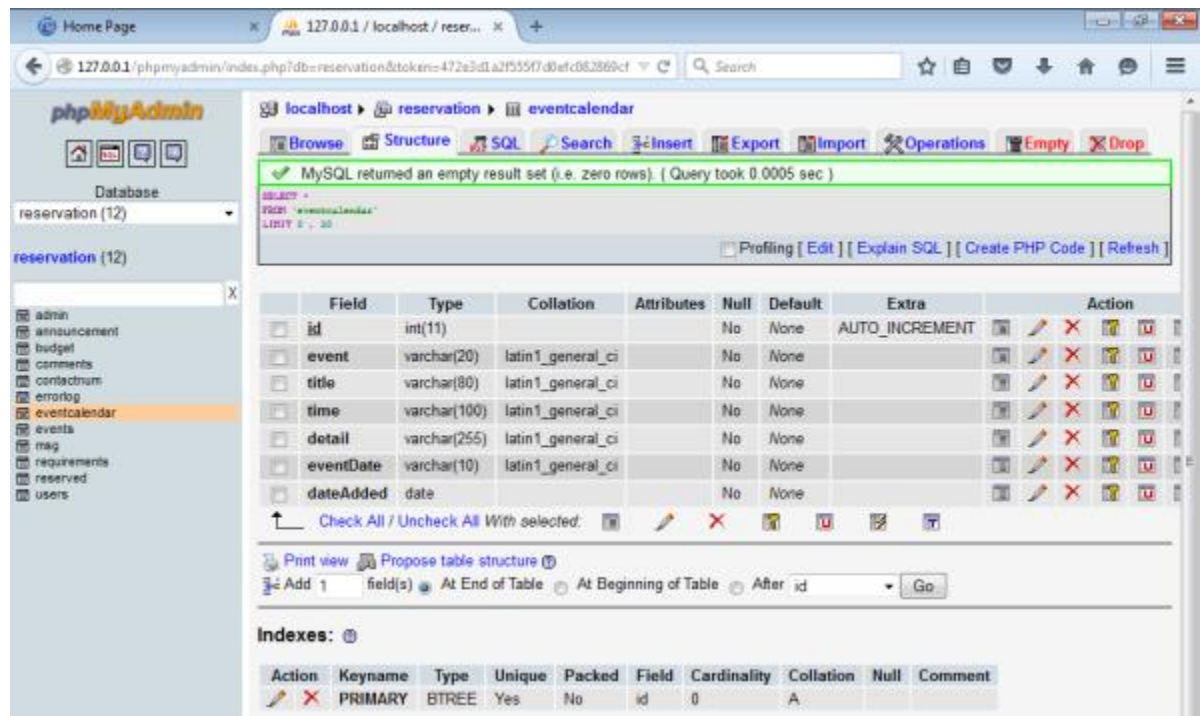


Table 6 -Error Logs

4.6.7 CALENDAR EVENTS: This table has seven fields that are used to hold the calendar event details. They are: ID, Event, Title, Time, Detail, Event Date and Date Added.



MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 sec)

SELECT * FROM eventcalendar LIMIT 0, 30

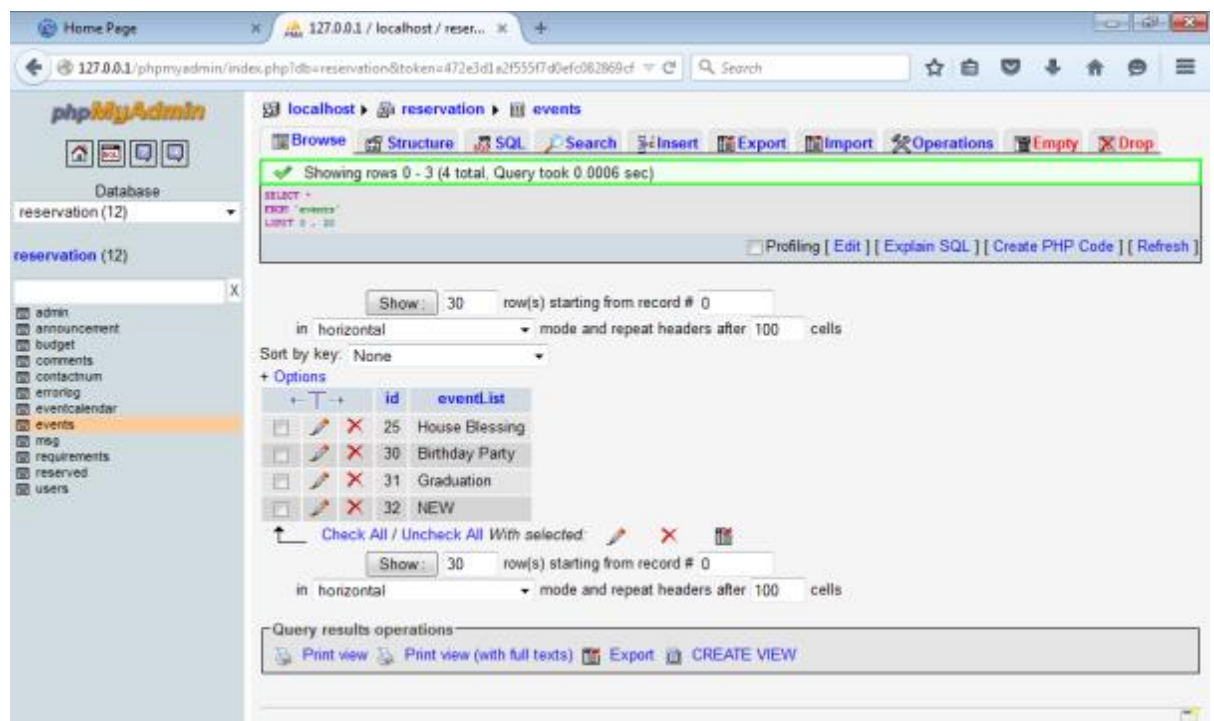
Field	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/> id	int(11)			No	None	AUTO_INCREMENT	
<input type="checkbox"/> event	varchar(20)	latin1_general_ci		No	None		
<input type="checkbox"/> title	varchar(80)	latin1_general_ci		No	None		
<input type="checkbox"/> time	varchar(100)	latin1_general_ci		No	None		
<input type="checkbox"/> detail	varchar(255)	latin1_general_ci		No	None		
<input type="checkbox"/> eventDate	varchar(10)	latin1_general_ci		No	None		
<input type="checkbox"/> dateAdded	date			No	None		

Indexes:

Action	Keyname	Type	Unique	Packed	Field	Cardinality	Collation	Null	Comment
	PRIMARY	BTREE	Yes	No	id	0	A		

Table 7 - Event Calendar

4.6.8 EVENTS: This table has two fields that are used to hold the event lists. They are: ID and Event list.



Showing rows 0 - 3 (4 total, Query took 0.0006 sec)

SELECT * FROM events LIMIT 0, 30

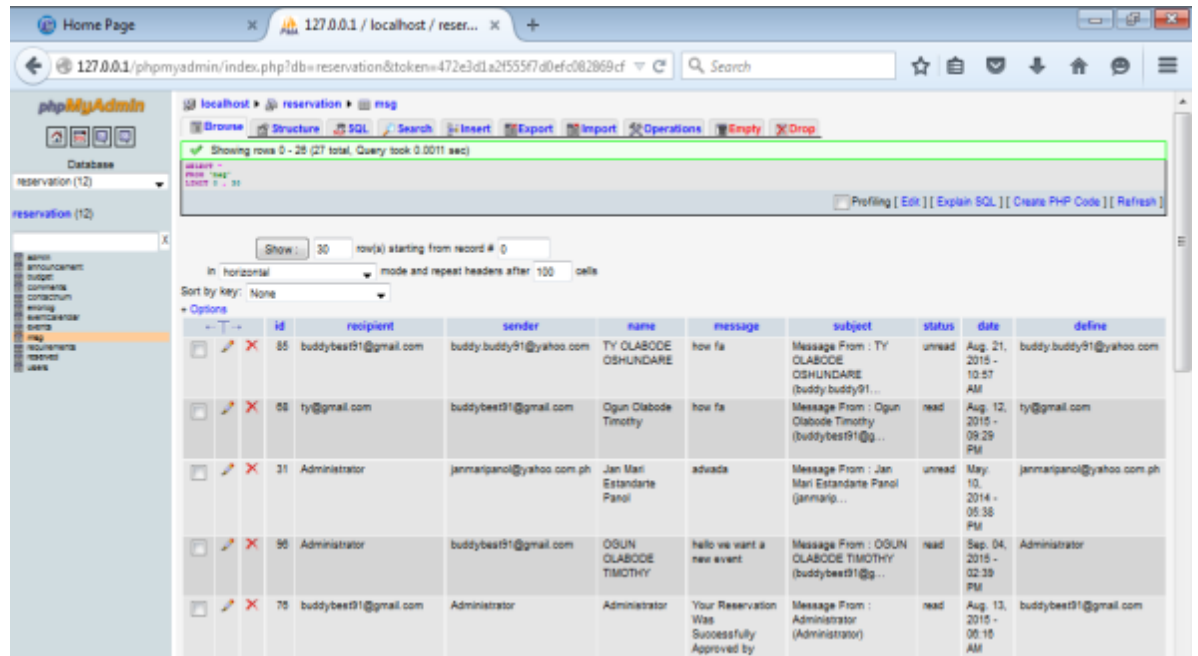
id	event_list
25	House Blessing
30	Birthday Party
31	Graduation
32	NEW

Query results operations

Print view Print view (with full texts) Export CREATE VIEW

Table 8 - Events

4.6.9 MESSAGES: This table has nine fields that are used to hold the message details. They are: ID, Recipient, Sender, Name, Message, Subject, Status, Date and Define.



	id	recipient	sender	name	message	subject	status	date	define
	85	buddybest91@gmail.com	buddy.buddy91@yahoo.com	TY OLABODE OSHUNDARE	how fa	Message From : TY OLABODE OSHUNDARE (buddy.buddy91...	unread	Aug. 21, 2015 - 10:57 AM	buddy.buddy91@yahoo.com
	86	ty@gmail.com	buddybest91@gmail.com	Ogun Olabode Timothy	how fa	Message From : Ogun Olabode Timothy (buddybest91@g...	read	Aug. 12, 2015 - 09:29 PM	ty@gmail.com
	31	Administrator	janmaripanol@yahoo.com.ph	Jan Mari Estandarte Panol	advada	Message From : Jan Mari Estandarte Panol (janmarip...	unread	May. 10, 2014 - 05:38 PM	janmaripanol@yahoo.com.ph
	96	Administrator	buddybest91@gmail.com	OGUN OLABODE TIMOTHY	hello we want a new event	Message From : OGUN OLABODE TIMOTHY (buddybest91@g...	read	Sep. 04, 2015 - 02:39 PM	Administrator
	75	buddybest91@gmail.com	Administrator	Administrator	Your Reservation Was Successfully Approved by	Message From : Administrator (Administrator)	read	Aug. 13, 2015 - 06:16 AM	buddybest91@gmail.com

Table 9 - Message

4.6.10 REQUIREMENTS: This table has three fields that are used to hold the requirement details. They are: ID, Required For and Required.

Table 11 - Reserved

4.6.12 USERS: This table has nineteen fields that are used to hold the requirement details. They are: ID, Profile, Email, Pass, First Name, Middle Name, Last Name, Address, Age, Contact, Gender, Status and Active.

The screenshot shows the phpMyAdmin web interface. The top navigation bar includes a 'Home Page' link and a breadcrumb trail: 'localhost / reservation / users'. The main content area displays the 'reservation' table structure and data. The table has 12 columns: id, profile, email, pass, fname, lname, address, age, contact, gender, status, and active. There are two rows of data. The first row has id 5, profile 'logo.png', email 'Administrator', and the second row has id 16, profile 'jef1r1c1M5K2K6k6C0b0r5f5f5.jpg', email 'auro@earthlink.net', and so on. The interface also includes a search bar, a 'Show' button, and a 'Query results operations' section at the bottom.

Table 12 - Users

CHAPTER FIVE

SUMMARY, RECOMMENDATION AND CONCLUSION

5.1 SUMMARY

Today, event reservation management system (ERMS) is under pressure to produce social result. Event Centre reservations are becoming very popular method for booking event places. Guests can book event places from home by using event reservation management system (ERMS).

Due to the advent of computer system, information communication and technology is responsible for the solution of problems faced in different fields of working including event reservation management system (ERMS).

With the use of information communication and technology, the event reservation management system (ERMS) was developed to solve various problems or challenges encountered by several people in managing events. It has also increased the speed with which information about customers are retrieved and handled and event scheduling is tasked.

The project also leads to production of a computer program which would be used by the computer literate. The event reservation management system (ERMS) after being developed and tested was found to be accurate and effective for managing events.

5.2 RECOMMENDATION

For users to have their events managed properly, the system is recommended for them to use. The lists of people or organizations that are recommended to use the system are:

1. **Banks:** Bankers can use the system to book for their seminars, conferences, and meetings
2. **Schools:** The system can also be used by schools to book their end of the year party, training, and special lectures.
3. **Religious Purposes:** A church or a mosque can also use the system to book for their programs.
4. **Business Firms or Organizations:** Other firms or organization that do have meetings can also use the system to book for their events.
5. **Individuals:** The system can also be used by individuals to book for their major events such as wedding, graduations, etc.

5.3 CONCLUSION

At the end of the project, the system developed was able to achieve the aims and objectives. The goal of this project results in complete elimination of paper works and conflicts in event location. The project work has helped to provide solution to the problems faced by event managers in taking note of booked event location. This new system would provide effectiveness and efficiency of operation.

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APPENDIX

[illegible]


```

<!DOCTYPE html>
<html>
<head>
    <title>Event Management System</title>
<link rel="icon" href="img/logo.png" type="image/x-png" />
<link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/alertbox.css" media="all"/>
<script src="script/alertbox.js"></script>
</head>
<body>
<div id="dialogoverlay"></div>
<div id="dialogbox">
    <div>
        <div id="dialogboxhead"></div>
        <div id="dialogboxbody"></div>
        <div id="dialogboxfoot"></div>
    </div>
</div>

    <div id="header">
        <div id="logo">
            
        </div> <!--#logo-->

        <div id="banner">

<h1 class="title">&nbsp;<small style="font-size: 18px;"></small></h1>
<h2 class="title">&nbsp;<small style="font-size: 18px;"></small></h2> <!--#banner-->

        <div id="navi">

<div id="navigation">
<center>
    <a href="announcement.php">
    <div class="nav">
        Announcement (<b title="Number of comments">1</b>)
    <br /><p style="font-size: 7px;">&nbsp;</p>
    <div class="submenu">
        <a href="calendar.php">Calendar Event</a>
    </div>
    <div class="submenu">
        <a href="budget.php">Budget</a>
    </div>
    </div>
    </a>

    <a href="reservations.php">
    <div class="nav">
        Reservations
    </div>
    </a>

    <a href="requirements.php">
    <div class="nav">
        Requirements
    </div>
    </a>
</body></html>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

```



```

<html>
<head>
    <title>Manage Reservations | Event Management System</title>
    <link rel="icon" href="img/logo.png" type="image/x-png" />
    <link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/reservation.css"
media="all"/>
    <link rel="stylesheet" type="text/css" href="css/alertbox.css" media="all"/>
    <script src="script/alertbox.js"></script>
</head>
<body>
    <link rel="stylesheet" type="text/css" href="css/confirm.css"/>
    <script type='text/javascript' src='script/jquery.js'></script>
    <script type='text/javascript' src='script/jquery.simplemodal.js'></script>
    <script type='text/javascript' src='script/confirm.update.js'></script>
    <script type='text/javascript'
src='script/confirm.delete.comment.js'></script>
    <script type='text/javascript' src='script/delete.reserved.js'></script>
    <script type='text/javascript' src='script/delete.marked.js'></script>
    <script type='text/javascript' src='script/delete.event.js'></script>
    <script type='text/javascript' src='script/delete.user.js'></script>
    <script type='text/javascript' src='script/mark.sent.js'></script>
    <script type='text/javascript' src='script/mark.inbox.js'></script>
    <script type='text/javascript' src='script/delete.sent.js'></script>
    <script type='text/javascript' src='script/delete.inbox.js'></script>
    <div id='confirm'>
        <div class='header'><span>Confirm</span></div>
        <div class='message'></div>
        <div class='buttons'>
            <div class='no simplemodal-close'>No</div>
            <div class='yes'>Yes</div>
        </div>
    </div><div id="dialogoverlay"></div>
    <div id="dialogbox">
        <div>
            <div id="dialogboxhead"></div>
            <div id="dialogboxbody"></div>
            <div id="dialogboxfoot"></div>
        </div>
    </div>
    <div id="header">
        <div id="logo">
            
        </div> <!--#logo-->

        <div id="banner">

<h1 class="title">&nbsp;<small style="font-size: 18px;"></small></h1>
<h2 class="title">&nbsp;<div> <!--#banner-->

        <div id="navi">

<div id="navigation">
<center>

```

```

Announcement (<b title="Number of comments">1</b>)
<br /><p style="font-size: 7px;">&nbsp;</p>
<div class="submenu">
    <a href="calendar.php">Calendar Event</a>
</div>
<div class="submenu">
    <a href="budget.php">Budget</a>
</div>
</div>
</a>

<a href="reservations.php">
<div class="nav">
Reservations
</div>
</a>

<a href="requirements.php">
<div class="nav">
Requirements
</div>
</a>

<a href="users.php">
<div class="nav">
Manage Users
</div>
</a>

<div class="nav">Maintenance
<br /><p style="font-size: 7px;">&nbsp;</p>
<div class="submenu">
    <a href="changePass.php">Change Password</a>
</div>

<div class="submenu">
    <a href="message.php">Write Message</a>
</div>

<div class="submenu">
    <a href="inbox.php">Inbox (<b>0</b>)</a>
</div>

<div class="submenu">
    <a href="sent.php">Sent Message (<b>4</b>)</a>
</div>
<div class="submenu">
    <a href="functions/logout.php">Logout</a>
</div>
</div>

</center>
</div>          </div> <!--#navi-->

</div> <!--#header-->

```

```

<div id="contents">
  <div id="main-content">
    <br /><br />
    <center><h1 class="title">Manage Reservations</h1></center>

    <div id="sublink">
      <b><a href="#" class="subLink">Make Reservation</a></b> |
      <a href="reserved.php" class="subLink">Reserved Events (<b>3</b>)</a>

<div id="reservation_form">
<center>
<form method="POST" action="">
  <br /><br />

  <table border="0">
    <tr><td colspan="2"><center>

      <select name="event" class="sel_Events">
        <option value="none" class="not">Select Event</option>      <option
value="Christening">Christening</option>
        <option value="Wedding">Wedding</option>
        <option value="Naming Ceremony">Burial</option>

        <option value="House Blessing">House Blessing</option>

        <option value="Birthday Party">Birthday Party</option>

        <option value="Graduation">Graduation</option>

        <option value="NEW">NEW</option>
      </select>

    </center><br /></td></tr>
    <tr>
      <td>
        <label>Date :</label>
      </td>
      <td>
        <input type="date" placeholder="yyyy-mm-dd" autofocus value=""
required name="date" class="date" />
      </td>
    </tr>
    <tr>
      <td>
        <label>Time :</label>
      </td>
      <td>
        <select name="time" class="date">
          <option value="" class="not">Select Time</option>
          <option value="7:30 AM - 8:30 AM">7:30 AM - 8:30 AM</option>
          <option value="8:30 AM - 9:30 AM">8:30 AM - 9:30
AM</option>
          <option value="9:30 AM - 10:30 AM">9:30 AM - 10:30
AM</option>
          <option value="11:30 AM - 12:30 AM">10:30 AM - 11:30
AM</option>
          <option value="11:30 AM - 12:30 AM">11:30 AM - 12:30

```

```

AM</option>
                                <option value="1:00 PM - 2:00 PM">1:00 PM - 2:00
PM</option>
</body>
</html>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<html>
<head>
    <title>Manage Users | Event Management System</title>
    <link rel="icon" href="img/logo.png" type="image/x-png" />
    <link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/reservation.css"
media="all"/>
    <link rel="stylesheet" type="text/css" href="css/users.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/alertbox.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/details-shim.css"
media="all"/>
    <script src="script/html5.js"></script>
    <script src="script/details-shim.js"></script>
    <script src="script/alertbox.js"></script>
</head>
<body>

<div id="dialogoverlay"></div>
<div id="dialogbox">
    <div>
        <div id="dialogboxhead"></div>
        <div id="dialogboxbody"></div>
        <div id="dialogboxfoot"></div>
    </div>
</div>

    <div id="header">
        <div id="logo">
            
        </div> <!--#logo-->

        <div id="banner">

<h1 class="title">&nbsp;<small style="font-size: 18px;"></small></h1>
<h2 class="title">&nbsp;&nbsp;&nbsp;</div> <!--#banner-->

        <div id="navi">

<div id="navigation">
<center>
    <a href="announcement.php">
    <div class="nav">
        Announcement (<b title="Number of comments">1</b>)
    <br /><p style="font-size: 7px;">&nbsp;&nbsp;&nbsp;</p>
    <div class="submenu">
        <a href="calendar.php">Calendar Event</a>
    </div>
    <div class="submenu">
        <a href="budget.php">Budget</a>

```

```

<a href="reservations.php">
<div class="nav">
Reservations
</div>
</a>

<a href="requirements.php">
<div class="nav">
Requirements
</div>
</a>

<a href="users.php">
<div class="nav">
Manage Users
</div>
</a>

<div class="nav">Maintenance
<br /><p style="font-size: 7px;">&nbsp;</p>
<div class="submenu">
    <a href="changePass.php">Change Password</a>
</div>

<div class="submenu">
    <a href="message.php">Write Message</a>
</div>

<div class="submenu">
    <a href="inbox.php">Inbox (<b>0</b>)</a>
</div>

<div class="submenu">
    <a href="sent.php">Sent Message (<b>4</b>)</a>
</div>
<div class="submenu">
    <a href="functions/logout.php">Logout</a>
</div>
</div>

</center>
</div>      </div> <!--#navi-->

</div> <!--#header-->

<div id="contents">
    <div id="main-content">
        <br /><br />
        <center><h1 class="title">Manage Users</h1></center>
        <div id="reservation_form">
<form method="GET" action="" class="formGet" style="float: right;">
<p style="font-size: 15px;">&nbsp;</p>
<select name="filter" onchange="this.form.submit()" class="txt2">
<option> Sort Users: </option>
<option value="ORDER BY id DESC"> New Users </option>
<option value="ORDER BY id ASC"> Old Users </option>

```

```

</select>
</form>
<form method="POST" action="srchUsers.php">
    <input type="text" name="keyword" placeholder=" Search Keyword"
class="srchTxt"/>
    <input type="submit" name="srch" class="srchBtn" value=" "/>
</form>
<div id="dblist">
<script>
    function chkAll(master,cName){
        var cbArray = document.getElementsByClassName(cName);
        for(var i = 0; i < cbArray.length; i++){
            var cb = document.getElementById(cbArray[i].id);
            cb.checked = master.checked;
        }
    }
</script><p style="font-size: 8px;">&nbsp;</p>
<form method="POST" action="">
<div style="border-bottom: solid 1px; width: 900px; padding-bottom: 3px;">
<label for="masterCbox" class="toggle" title="Mark/Unmark All Students
Below"/>
<input type="checkbox" id="masterCbox" onchange="chkAll(this,'cBox')"/>
Toggle All
</label>
<input type='submit' class="confirmmarked" style="padding: 3px; border:"
value='Delete Marked'/>
<input type="submit" name="delMark" id="delmark" class="triggerBtn" />

<label style="margin-left: 30px;">Total Users : 1</label>
</div><br />
<div class="line">
<table border="0" width="700" class="dblist">
<tr>
<td width="10">
        <input type="checkbox" id="15" name="id[]" value="15"
title="Mark/Unmark" class="cBox"/>
</td>
<td>
<a href="userProfile.php?target=15">
        
</a>
</td>
<td width="640">
<a href="userProfile.php?target=15" style="color:#000;">
        <label style="margin-left: 20px; cursor: pointer;"><b>OGUN OLABODE
TIMOTHY</b></label><br />
        <label style="margin-left: 20px; cursor:
pointer;">buddybest91@gmail.com</label>
</a>
</td>
<td width="50">
        <p style="font-size: 8px;">&nbsp;</p>
        <div title="Delete OGUN OLABODE TIMOTHY?" class="confirmdel"
onclick="Confirm.render('Delete OGUN OLABODE
TIMOTHY?','delete_field','15')"></div>
</td>
</tr>

```

```

<!DOCTYPE html>
<head>
    <title>Event Management System</title>
    <meta name="keywords" content="reservation">

<link rel="icon" href="img/logo.png" type="image/x-png" />
<link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/requirements.css"
media="all"/>
<link rel="stylesheet" type="text/css" href="css/details-shim.css"
media="all"/>
<script src="js/html5.js"></script>
<script src="js/details-shim.js"></script>
</head>
<body>
    <div id="header">
        <div id="account">
            <font id="user">
                <center>
                    OGUN TIMOTHY            </center>
                </font>
                <p style="font-size: 4px;">&nbsp;</p>

            <div id="subaccount">
                <a href="profile.php" class="userMenu">

<div class="userOption">
View Profile
</div>
</a>
<hr />

<a href="message.php" class="userMenu">
<div class="userOption">
Write Message
</div>
</a>
<hr />

<a href="inbox.php" class="userMenu">
<div class="userOption">
Inbox <b>(1)</b>
</div>
</a>
<hr />

<a href="changePassword.php" class="userMenu">
<div class="userOption">
Change Password
</div>
</a>
<hr />

<br />
<a href="functions/logout.php" class="userMenu">
<div class="userOption">
Logout
</div>
</a>

```

```

<hr />
        </div> <!--#subaccount-->
        </div> <!--#account-->

        <div id="logo">
            
        </div> <!--#logo-->

        <div id="banner">

<h1 class="title">&nbsp;<small style="font-size: 18px;"></small></h1>
<h2 class="title">&nbsp;&nbsp;&nbsp;</div> <!--#banner-->

        <div id="navi">
            <div id="navigation">
<center>
        <a href=".."><div class="nav">Home</div></a>

        <a href="about.php"><div class="nav">About Us</div></a>

        <a href="announcement.php">
        <div class="nav">Announcements
        <br /><p style="font-size: 7px;">&nbsp;&nbsp;&nbsp;</p>
        <div class="submenu">
            <a href="calendar.php">Calendar Event</a>
        </div>

        <div class="submenu">
            <a href="budget.php">Budget</a>
        </div>
        </div>
        </a>

        <a href="reservation.php"><div class="nav">Make Reservation</div></a>
</center>
</div>        </div> <!--#navi-->

        </div> <!--#header-->

<div id="contents">
        <div id="mainCont"><br/>
        <center><h1 class="title">Reservation
Requirements</h1></center>

        <details>
            <summary class="sum">
                <script>
                    if (window.chrome){ document.write(''); }
                </script>
                &nbsp;&nbsp;&nbsp;Wedding                                </summary><br />
                <center>
                <textarea readonly class="textareaOutput">BIRTH
CERTIFICATE
BRIDE
GROOM

```



```

10,000
Account Number: 090505050
Account Name: Ogun Olabode
Bank: GTBank</textarea><br /><br />
</center>
<center>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html>
<head>
    <title>About Us | Event Management System</title>
    <meta name="keywords" content="reservation">

<link rel="icon" href="img/logo.png" type="image/x-png" />
<link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/about.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/slideshow.css" media="all"/>
<script src="js/modernizr-1.5.min.js"></script>
<script src="js/jquery-1.4.2.min.js"></script>
</head>
<body>
    <div id="header">
        <div id="account">
            <font id="user">
                <center>
                    OGUN TIMOTHY                </center>
                </font>
                <p style="font-size: 4px;">&nbsp;</p>

            <div id="subaccount">
                <a href="profile.php" class="userMenu">
<div class="userOption">
View Profile
</div>
</a>
<hr />

<a href="message.php" class="userMenu">
<div class="userOption">
Write Message
</div>
</a>
<hr />

<a href="inbox.php" class="userMenu">
<div class="userOption">
Inbox <b>(1)</b>
</div>
</a>
<hr />

<a href="changePassword.php" class="userMenu">
<div class="userOption">
Change Password
</div>
</a>
<hr />
<br />

```

```

<a href="functions/logout.php" class="userMenu">
<div class="userOption">
Logout
</div>
</a>
<hr />

var handler2=function(){
    if (buttonClicked==0)
    {
        $('#container .button').unbind('click');
        currentPage= pages.eq(current);
        if (current >= pages.length-1)
            current=0;
        else
            current=current+1;
        nextPage = pages.eq(current);
        currentPage.fadeTo('slow',0.3,function(){
            nextPage.fadeIn('slow',function(){
                nextPage.css("opacity",1);
                currentPage.hide();
                currentPage.css("opacity",1);
                $('#container
.button').bind('click',handler1);
            });
        });
        timeoutID=setTimeout(function(){
            handler2();
        }, 5000);
    }

    $('#container .button').click(function(){
        clearTimeout(timeoutID);
        handler1();
    });

    timeoutID=setTimeout(function(){
        handler2();
    }, 5000);

});
</script>
</div><!--#contents-->

<div id="footer">
<center>
EVENT MANAGEMENT SYSTEM |

&copy;2022 NOUN: Computer Science Project - All Rights Reserved |
Management & Information System

</center>
</div> <!--#footer-->

</body>

</html>

```

```

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html>
<head>
    <title>Announcement | Event Management System</title>
    <meta name="keywords" content="reservation">
<link rel="icon" href="img/logo.png" type="image/x-png" />
<link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
<link rel="stylesheet" type="text/css" href="css/announcement.css"
media="all"/>
<link rel="stylesheet" type="text/css" href="css/calendar.css" media="all"/>
</head>
<body>
    <!-- MySQL data for users -->
        <div id="header">
            <div id="account">
                <font id="user">
                    <center>
                        OGUN TIMOTHY                </center>
                    </font>
                    <p style="font-size: 4px;">&nbsp;</p>

                    <div id="subaccount">
                        <a href="profile.php" class="userMenu">
<div class="userOption">
View Profile
</div>
</a>
<hr />

<a href="message.php" class="userMenu">
<div class="userOption">
Write Message
</div>
</a>
<hr />

<a href="inbox.php" class="userMenu">
<div class="userOption">
Inbox <b>(1)</b>
</div>
</a>
<hr />

<a href="changePassword.php" class="userMenu">
<div class="userOption">
Change Password
</div>
</a>
<hr />

<br />
<a href="functions/logout.php" class="userMenu">
<div class="userOption">
Logout
</div>
</a>
<hr />

```

```

        </div> <!--#subaccount-->
    </div> <!--#account-->

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<html>
<head>
    <title>Make Reservation | Event Management System</title>
    <link rel="icon" href="img/logo.png" type="image/x-png" />
    <link rel="stylesheet" type="text/css" href="css/layout.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/nav.css" media="all"/>
    <link rel="stylesheet" type="text/css" href="css/reservation.css"
media="all"/>
    <link rel="stylesheet" type="text/css" href="css/alertbox.css"/>
    <script src="js/alertbox.js"></script>
</head>
<body>
    <div id="header">
        <div id="account">
            <font id="user">
                <center>
                    OGUN TIMOTHY                </center>
                </font>
                <p style="font-size: 4px;">&nbsp;</p>
                <div id="subaccount">
                    <a href="profile.php" class="userMenu">
<div class="userOption">
View Profile
</div>
</a>
<hr />

<a href="message.php" class="userMenu">
<div class="userOption">
Write Message
</div>
</a>
<hr />

<a href="inbox.php" class="userMenu">
<div class="userOption">
Inbox <b>(1)</b>
</div>
</a>
<hr />

<a href="changePassword.php" class="userMenu">
<div class="userOption">
Change Password
</div>
</a>
<hr />

        </div> <!--#subaccount-->
    </div> <!--#account-->

</body>
</html>

```