

Project Report

On

Event Management System

1. INTRODUCTION

1.1. Scope of The Project

The objective of this application is to develop a system that effectively manages all the data related to the various events that take place in an organization. The purpose is to maintain a centralized database of all event related information. The goal is to support various functions and processes necessary to manage the data efficiently.

1.2. Existing System

This existing system is not providing secure registration and profile management of all the users properly. This system is not providing on-line Help. This system doesn't provide tracking of users activities and their progress. This manual system gives us very less security for saving data and some data may be lost due to mismanagement. This system is not providing event management through internet. This system is not providing proper events information. The system is giving manual information through the event management executer.

1.3. Proposed System

The development of this new system contains the following activities, which try to automate the entire process keeping in the view of database integration approach. This system maintains user's personal, a and contact details. This system will provide on line help and search capabilities. User friendliness is provided in the application with various controls provided by system rich user interface. Authentication is provided for this application only registered users can access. Event information files can be stored in centralized database which can be maintained by the system. This system provides the users to manage the events systematically.

2. SYSTEM ANALYSIS

2.1 FEASIBILITY STUDY

A feasibility study is a high-level capsule version of the entire System analysis and Design Process. The study begins by classifying the problem definition. Feasibility is to determine if it's worth doing. Once an acceptance problem definition has been generated, the analyst develops a logical model of the system. A search for alternatives is analyzed carefully. There are 3 parts in feasibility study.

2.1.1 Operational Feasibility

Question that going to be asked are Will the system be used if it developed and implemented.

If there was sufficient support for the project from the management and from the users.

Have the users been involved in planning and development of the Project.

2.1.2 Technical feasibility

Does the necessary technology exist to do what is been suggested Does the proposed equipment have the technical capacity for using the new system? Are there technical guarantees of accuracy, reliability and data security? The project is developed on Pentium III with 128 MB RAM. The environment required in the development of system is any windows platform.

The observer pattern along with factory pattern will update the results eventually.

The language used in the development is PHP, Apache Server and database as MySQL.

2.1.2 Economical Feasibility

To decide whether a project is economically feasible, to consider various factors as cost benefit analysis, long-term returns and maintenance costs.

2.2 FUNCTIONAL REQUIREMENTS

Functional requirement defines a function of a software system or its component. A function is described as a set of inputs, the behaviour, and outputs. Functional requirements may be calculations, technical details, data manipulation and processing and other specific functionality that define what a system is supposed to accomplish. Behavioural requirements describing all the cases where the system uses the functional requirements are captured in use cases.

NUMBER OF MODULES

The system after careful analysis has been identified to be presented with the following modules:

Event Management System Module

In EMS project we use PHP and MySQL database. It has two modules.

1. Admin Module
2. User Module

Admin Module

1. **Dashboard:** In this section, admin can see all detail in brief like listed categories, Sponsors, Total Events, Total Registered Users, Total Booking, Total New Booking, Total Confirmed Booking and Total Cancelled Booking.
2. **Category:** In this section, admin manage event category (add and update).
3. **Manage Sponsors:** In this section, admin can add sponsors and manage sponsors details (Add/Update/Delete).
4. **Events:** In this section, admin manage events (add and update).
5. **Manage Users:** In this section, admin can update details of registered users and also block them.
6. **Manage Booking:** In this section, admin can manage booking by cancel and confirm it.
7. **News:** In this section admin manage news (add and delete).
8. **Website Setting:** In this section, admin can update about us and another general website setting.

Admin can also update his profile, change password and recover password.

User Module

In this module there are two types of user guest user and registered user.

Guest User: In this guest user can see only general information like about us, event details, Contact details and news about events.

Registered users can do following activity

1. Books the events.
2. Update his/her own profile.
3. Change Password.
4. Users can also cancel booking which is not confirmed.
5. Registered user can also recover his/her own password.

2.3 NON-FUNCTIONAL REQUIREMENTS

Performance Requirements:

Performance is measured in terms of the output provided by the application. Requirement specification plays an important part in the analysis of a system. Only when the requirement specifications are properly given, it is possible to design a system, which will fit into required environment. It rests largely with the users of the existing system to give the requirement specifications because they are the people who finally use the system. This is because the requirements have to be known during the initial stages so that the system can be designed according to those requirements. It is very difficult to change the system once it has been designed and on the other hand designing a system, which does not cater to the requirements of the user, is of no use.

The requirement specification for any system can be broadly stated as given below:

The system should be able to interface with the existing system
The system should be accurate.

The system should be better than the existing system

Reliability:

In this system reliability means the mail which is send by the source must reach the target user with any modification and accurate.

Security:

The web server and database server should be protected from hacking, virus etc

Portability:

The application will be developed using standard open source software like PHP, Apache web server, MySQL database, Internet Explorer Browser etc these software will work both on Windows and Linux o/s. Hence portability problems will not arise.

Availability:

This software will be available always.

Maintainability:

In this system the presentation layer is clearly separated from the service layer. So any modification in future will be done with less efforts. The database will be running at the server. Users access these forms by using the user-ids and the passwords.

2.4 HARDWARE REQUIREMENTS:

Processor	:	Intel P-IV based system
Processor Speed	:	2.0. GHz
RAM	:	1GB
Hard Disk	:	40GB to 80GB

2.5 SOFTWARE REQUIREMENTS:

Database	:	MySQL
Server	:	Apache
Frontend	:	HTML
Scripting language	:	Java Script
IDE	:	Sublime
Technology	:	PHP

2.6 DFD's (Data Flow Diagrams)

Data Flow Diagram for Context Level

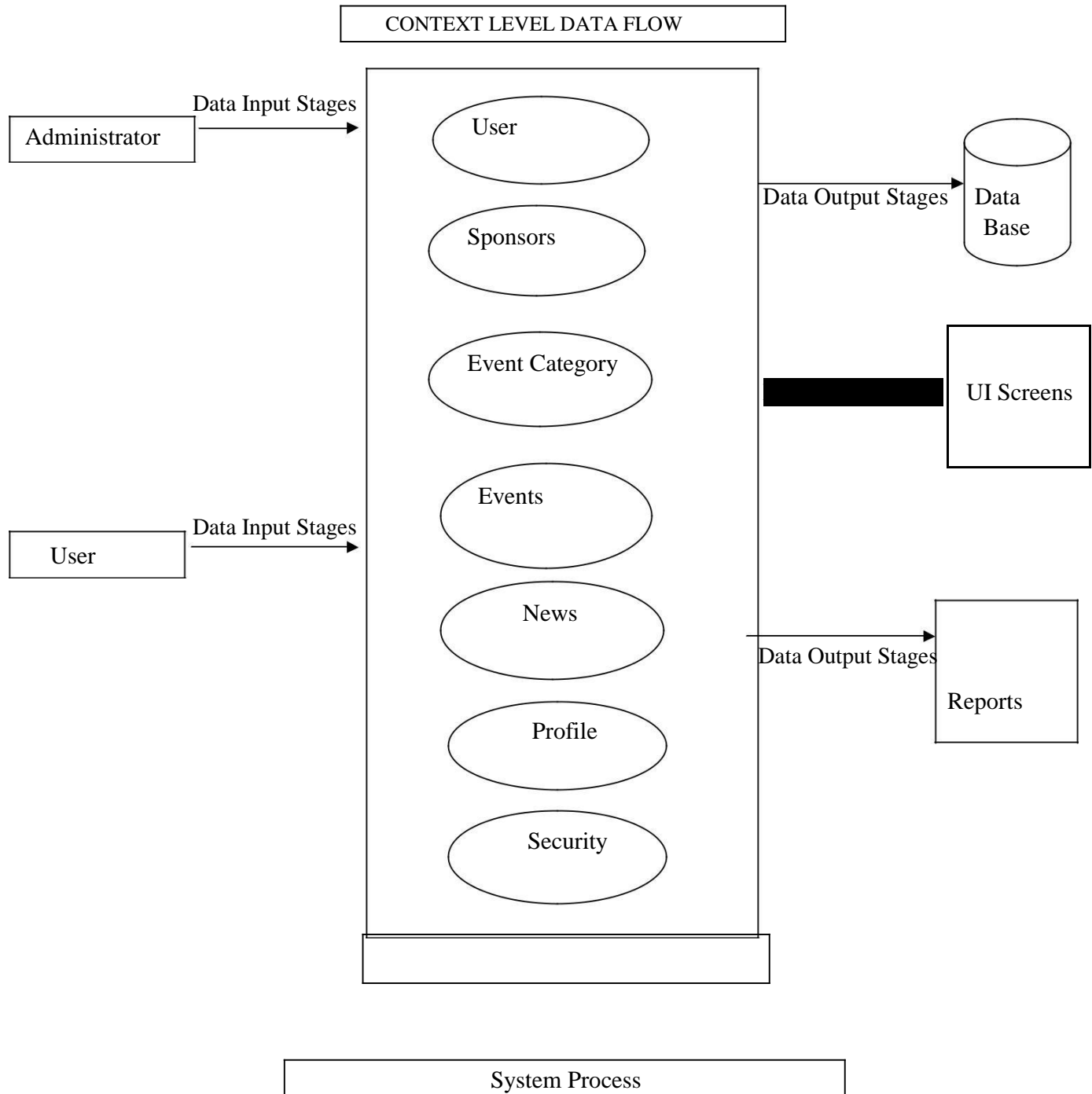


Fig: 2.6.1 Data flow diagram for Context Level

Data Flow Diagram for Level-1

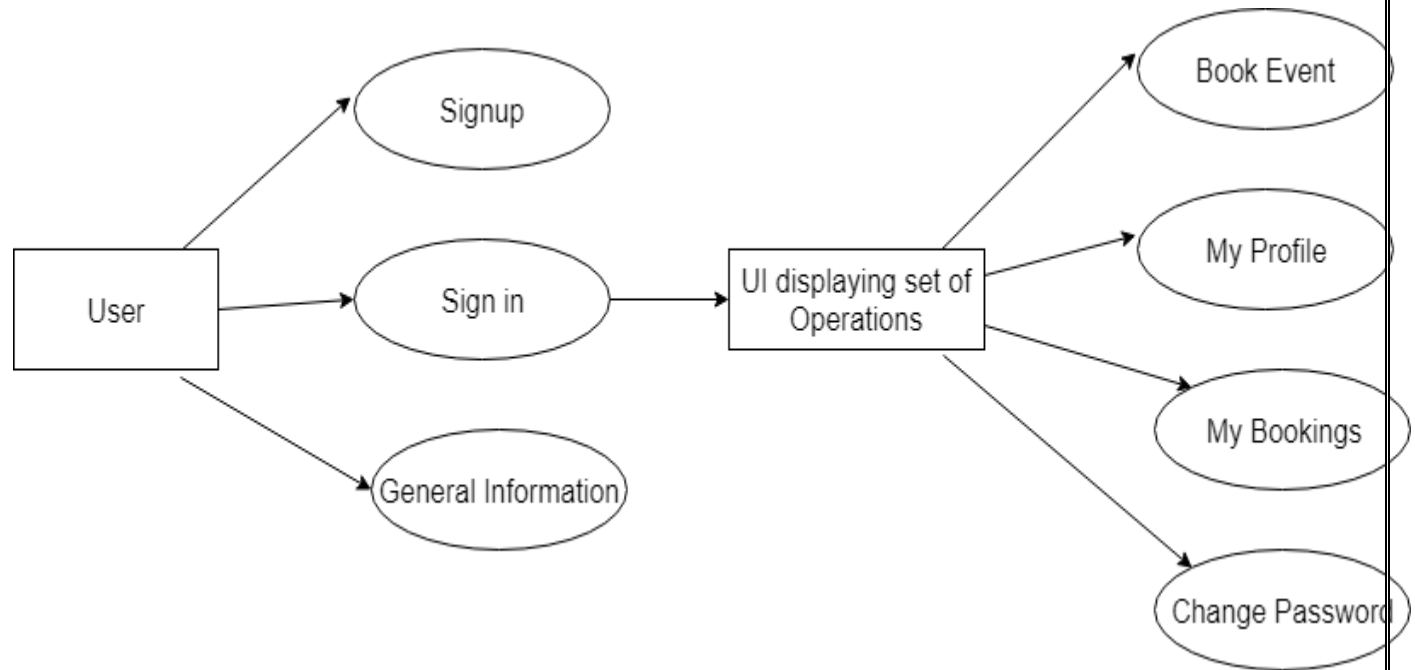


Fig: 2.6.2 Data Flow Diagram for Level-1

Data Flow Diagram for Administrator Context Level-1

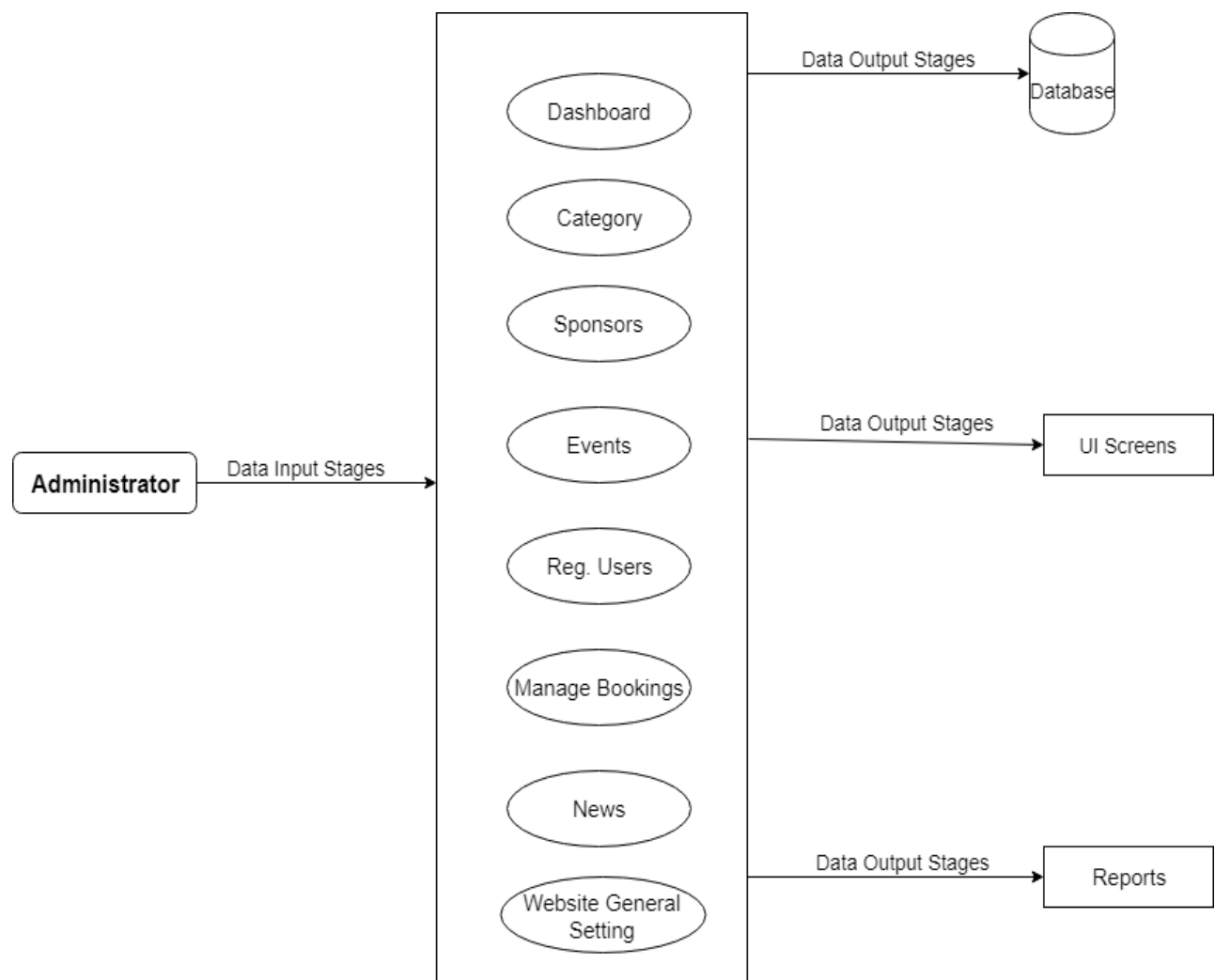


Fig: 2.6.3 Data Flow Diagram for Administrator Context Level-1

3. SYSTEM DESIGN

3.1 UML DIAGRAMS

The unified modelling language allows the software engineer to express an analysis model using the modelling notation that is governed by a set of syntactic semantic and pragmatic rules.

3.1.1 Class Diagram:

The class diagram shows a set of classes, interfaces, collaborations and their relationships.

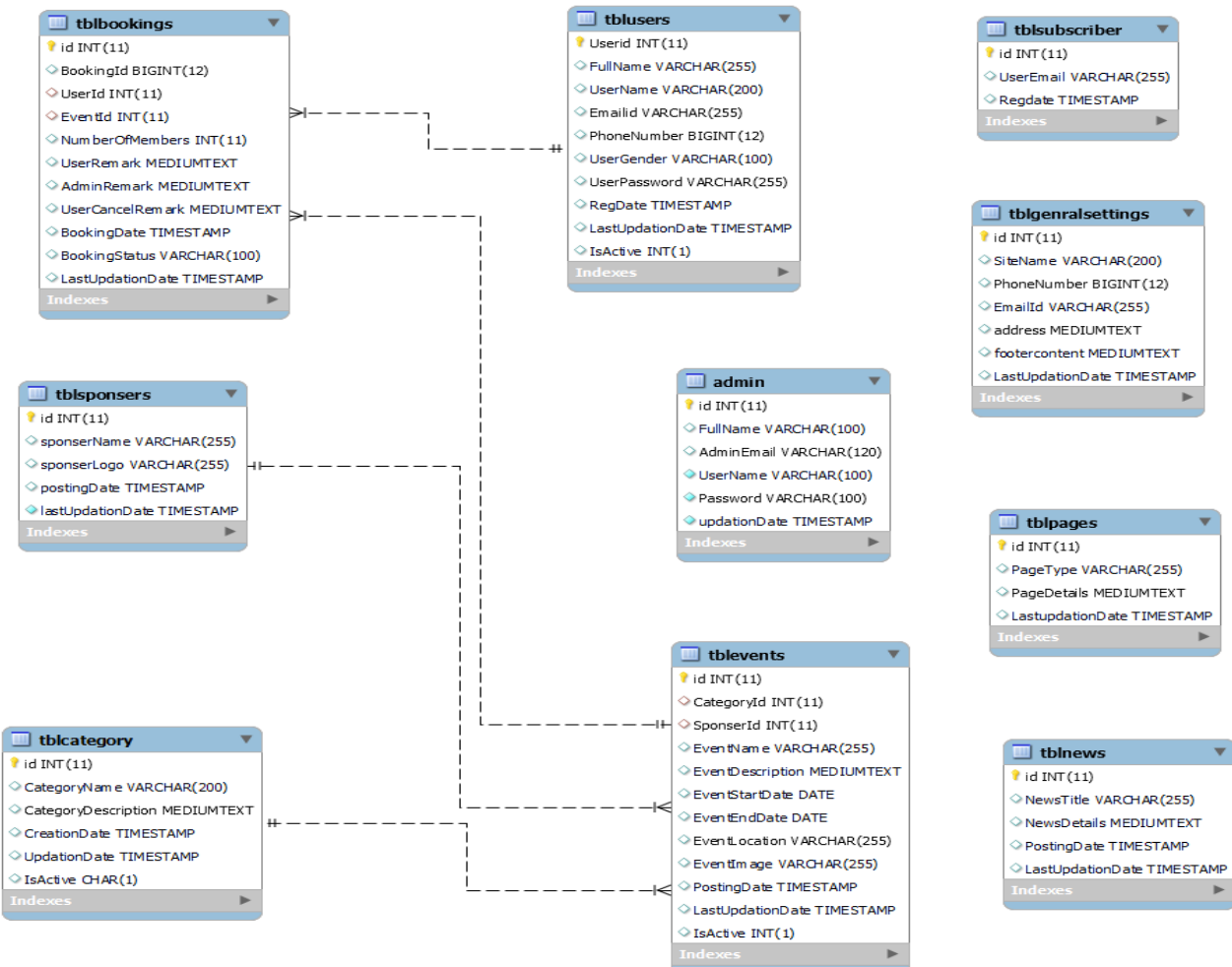


Fig: 3.1.1.1 Class diagram for event management

3.1.2 Use case diagrams:

Use case diagram consists of actors, use cases and their relationships. These diagrams are especially important in organizing and modelling the behaviours of a system.

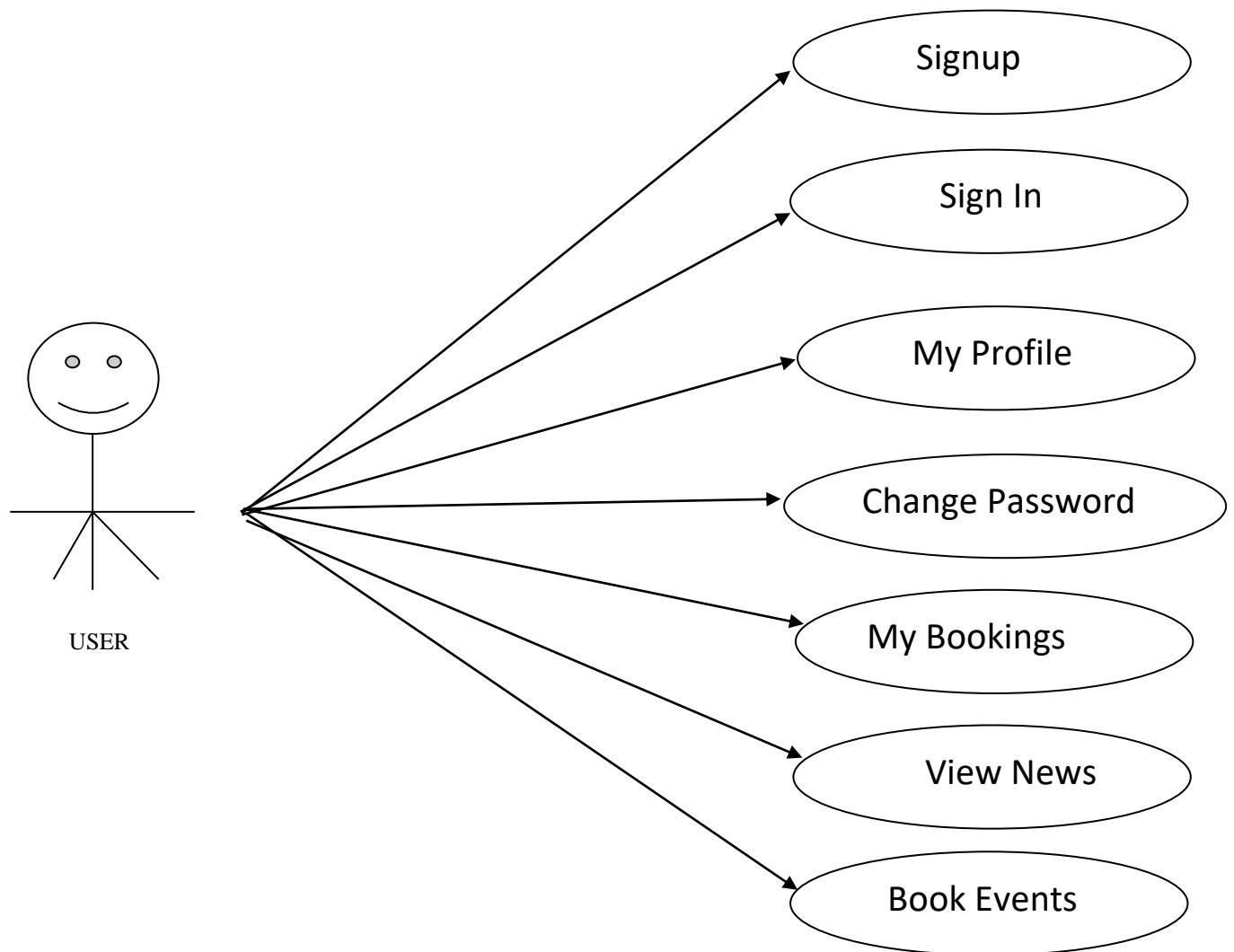


Fig: 3.1.2.1 Use case diagram for user

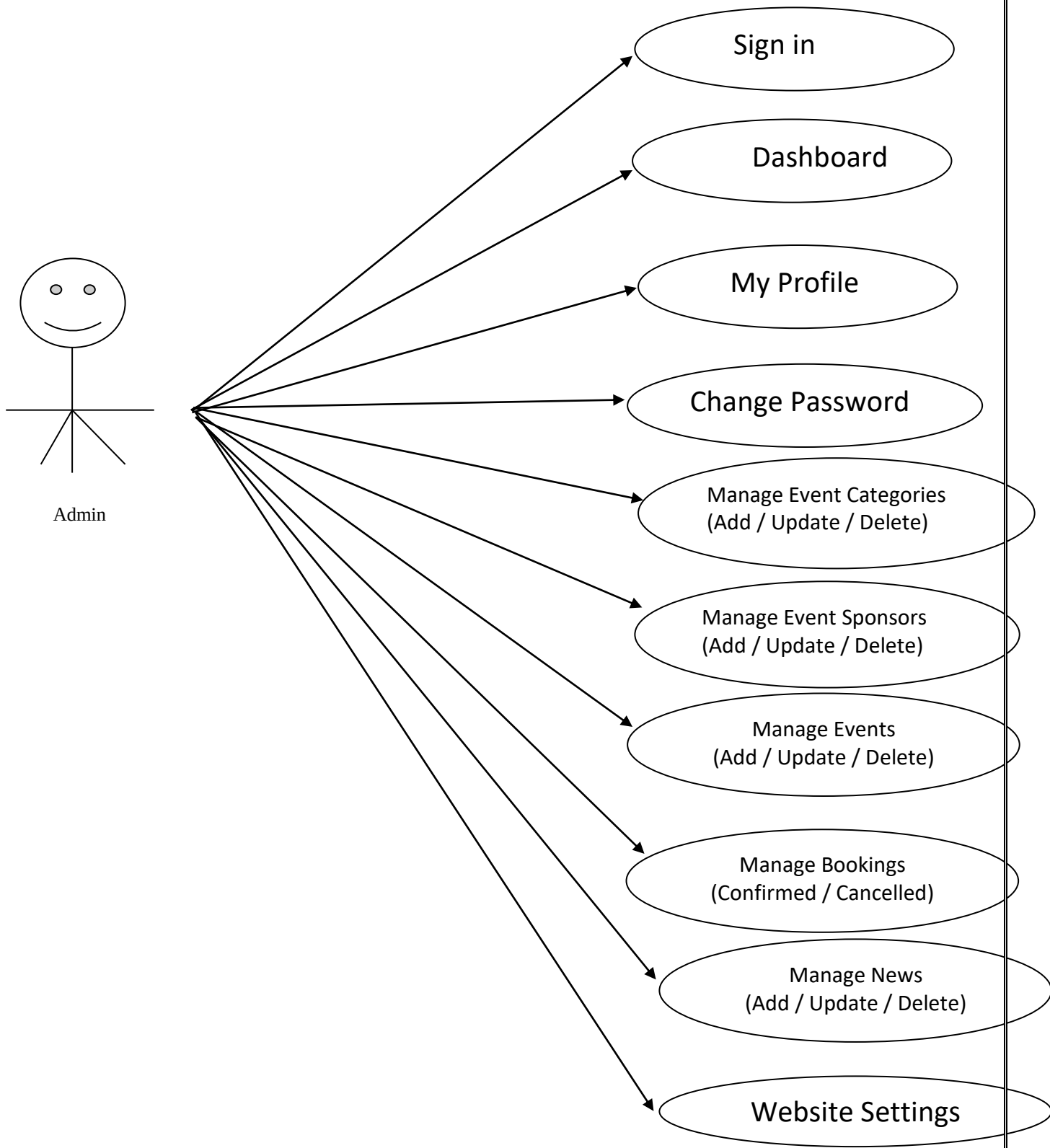


Fig: 3.1.2.2 Use case diagram for Administration

3.2 ER-DIAGRAM

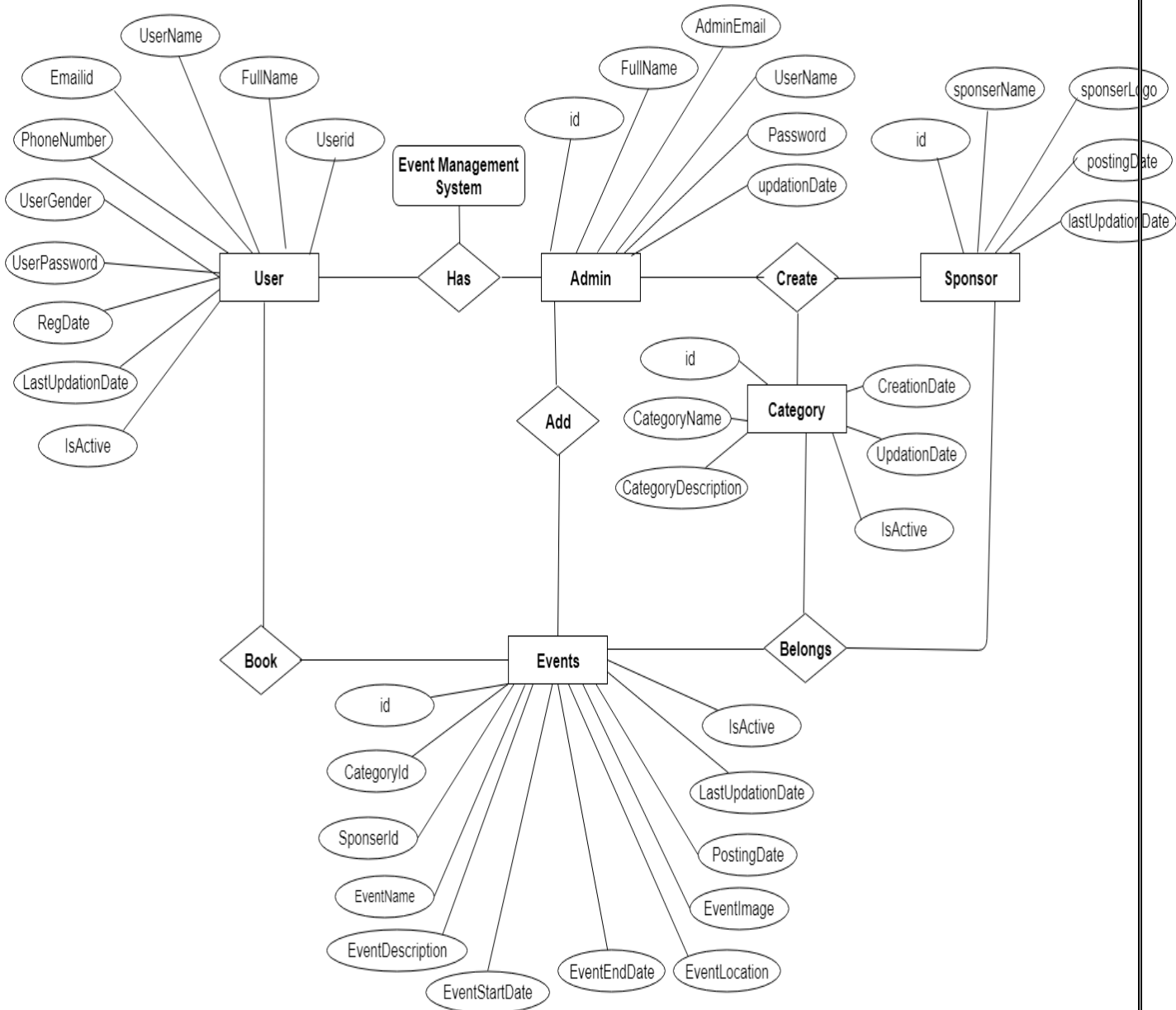


Fig: 3.1.3 ER diagram for event management

3.3 Tables

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system.

A database is a collection of interrelated data stored with minimum redundancy to serve many users quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the user. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MySQL database has been chosen for developing the relevant databases.

Event Management System (EMS) contains 10 MySQL tables:

tbladmin : This table store the admin login details

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	 id	int(11)			No	None		AUTO_INCREMENT
2	FullName	varchar(100)	latin1_swedish_ci		Yes	NULL		
3	AdminEmail	varchar(120)	latin1_swedish_ci		Yes	NULL		
4	UserName	varchar(100)	latin1_swedish_ci		No	None		
5	Password	varchar(100)	latin1_swedish_ci		No	None		
6	updationDate	timestamp			No	0000-00-00 00:00:00		ON UPDATE CURRENT_TIMESTAMP()

tblusers: This table store the user personal and login details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	UserId 	int(11)			No	None		AUTO_INCREMENT
2	FullName	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	UserName	varchar(200)	latin1_swedish_ci		Yes	NULL		
4	EmailId	varchar(255)	latin1_swedish_ci		Yes	NULL		
5	PhoneNumber	bignint(12)			Yes	NULL		
6	UserGender	varchar(100)	latin1_swedish_ci		Yes	NULL		
7	UserPassword	varchar(255)	latin1_swedish_ci		Yes	NULL		
8	RegDate	timestamp			Yes	current_timestamp()		
9	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()
10	IsActive	int(1)			Yes	NULL		

tblcategory: This table store the event category details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	CategoryName	varchar(200)	latin1_swedish_ci		Yes	NULL		
3	CategoryDescription	mediumtext	latin1_swedish_ci		Yes	NULL		
4	CreationDate	timestamp			Yes	current_timestamp()		
5	UpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()
6	IsActive	char(1)	latin1_swedish_ci		Yes	NULL		

tblsponsors: This table store the event sponsor details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	sponserName	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	sponserLogo	varchar(255)	latin1_swedish_ci		Yes	NULL		
4	postingDate	timestamp			Yes	current_timestamp()		
5	lastUpdationDate	timestamp			No	0000-00-00 00:00:00		ON UPDATE CURRENT_TIMESTAMP()

tblevents: This table store the event full details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	CategoryId	char(10)	latin1_swedish_ci		Yes	NULL		
3	SponserId	char(10)	latin1_swedish_ci		Yes	NULL		
4	EventName	varchar(255)	latin1_swedish_ci		Yes	NULL		
5	EventDescription	mediumtext	latin1_swedish_ci		Yes	NULL		
6	EventStartDate	date			Yes	NULL		
7	EventEndDate	date			Yes	NULL		
8	EventLocation	varchar(255)	latin1_swedish_ci		Yes	NULL		
9	EventImage	varchar(255)	latin1_swedish_ci		Yes	NULL		
10	PostingDate	timestamp			Yes	current_timestamp()		
11	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()
12	IsActive	int(1)			Yes	NULL		

tblbookings: This table store the event booking details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	BookingId	bigint(12)			Yes	NULL		
3	UserId	int(11)			Yes	NULL		
4	EventId	int(11)			Yes	NULL		
5	NumberOfMembers	int(11)			Yes	NULL		
6	UserRemark	mediumtext	latin1_swedish_ci		Yes	NULL		
7	AdminRemark	mediumtext	latin1_swedish_ci		Yes	NULL		
8	UserCancelRemark	mediumtext	latin1_swedish_ci		Yes	NULL		
9	BookingDate	timestamp			Yes	current_timestamp()		
10	BookingStatus	varchar(100)	latin1_swedish_ci		Yes	NULL		
11	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

tblnews: This table store the news details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	NewsTitle	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	NewsDetails	mediumtext	latin1_swedish_ci		Yes	NULL		
4	PostingDate	timestamp			Yes	current_timestamp()		
5	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

tblnews: This table store the pages info details.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	PageType	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	PageDetails	mediumtext	latin1_swedish_ci		Yes	NULL		
4	LastupdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

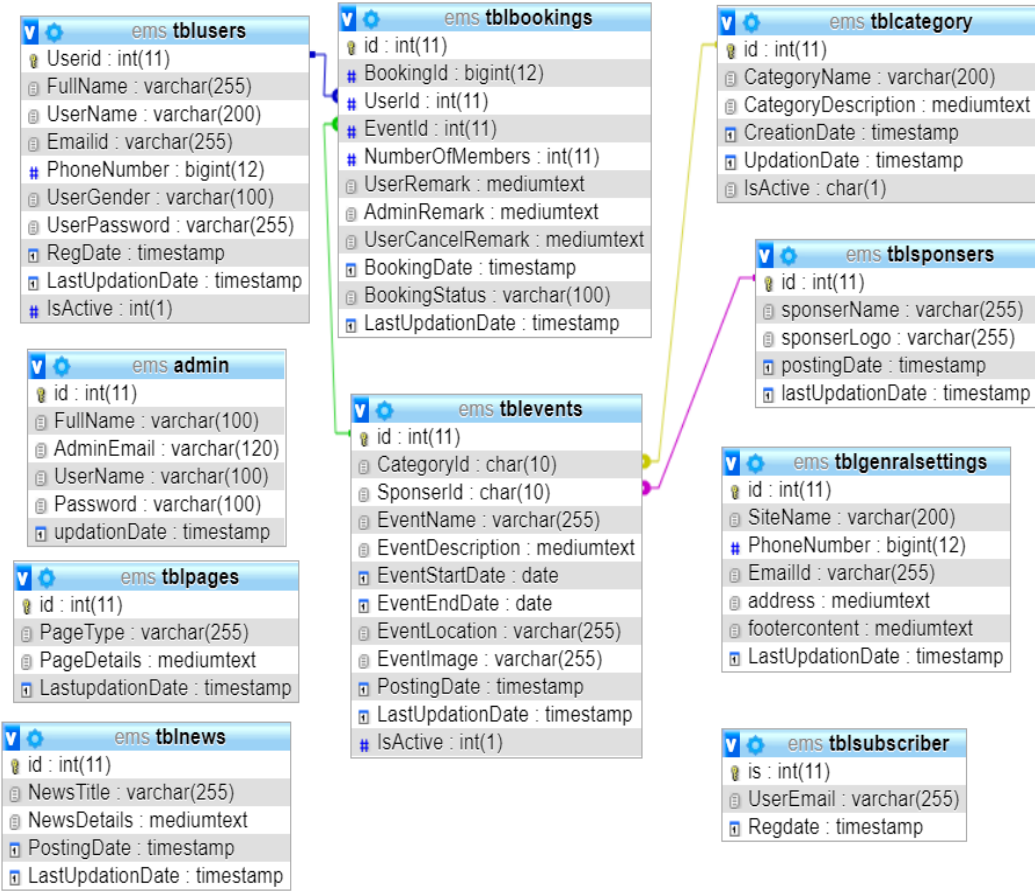
tblgeneralsettings : This table store the website general settings.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	id 	int(11)			No	None		AUTO_INCREMENT
2	SiteName	varchar(200)	latin1_swedish_ci		Yes	NULL		
3	PhoneNumber	bigint(12)			Yes	NULL		
4	EmailId	varchar(255)	latin1_swedish_ci		Yes	NULL		
5	address	mediumtext	latin1_swedish_ci		Yes	NULL		
6	footercontent	mediumtext	latin1_swedish_ci		Yes	NULL		
7	LastUpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

tblsubscriber: This table store the subscribers info.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	is 	int(11)			No	None		AUTO_INCREMENT
2	UserEmail	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	Regdate	timestamp			Yes	current_timestamp()		

Database Schema



4.IMPLEMENTATION

INTRODUCTION:

Implementation is the stage of the project when the theoretical design is turned out into a working system. Thus, it can be considered to be the most critical stage in achieving a successful new system and in giving the user, confidence that the new system will work and be effective. The implementation stage involves careful planning, investigation of the existing system and its constraints on implementation, designing of methods to achieve changeover and evaluation of changeover methods.

4.1 TECHNOLOGIES USED

Programming Language

PHP

- ✓ PHP stands for PHP: Hypertext Preprocessor
- ✓ PHP is a server-side scripting language, like ASP
- ✓ PHP scripts are executed on the server
- ✓ PHP supports many databases (MYSQL, Informix, Oracle, Sybase, Solid, Generic ODBC, etc.)
- ✓ PHP is an open source software
- ✓ PHP is free to download and use

MYSQL

- ✓ MYSQL is a database server
- ✓ MYSQL is ideal for both small and large applications
- ✓ MYSQL supports standard SQL
- ✓ MYSQL compiles on a number of platforms
- ✓ MYSQL is free to download and use

CSS

- ✓ Cascading Style Sheets (CSS)
- ✓ Simple mechanism
- ✓ Easy for adding style (e.g., fonts, colors, spacing) to Web documents.

5. TESTING

Introduction

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionalities of components, sub assemblies, and/or a finished product it is the process of exercising software with the intent of ensuring that the software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of tests. Each test type addresses a specific testing requirement.

5.1 Types of Testing

5.1.1 Unit Testing

Unit testing focuses verification effort on the smallest unit of software design, the module. The unit testing, we have is white box oriented and some modules the steps are conducted in parallel.

5.1.2. Integration Testing

Testing is done for each module. After testing all the modules, the modules are integrated and testing of the final system is done with the test data, specially designed to show that the system will operate successfully in all its aspects conditions. Thus the system testing is a confirmation that all is correct and an opportunity to show the user that the system works. The purpose of integration testing is to verify functional, performance and reliability requirements placed on major design items. These "design items", i.e. assemblages (or groups of units), are exercised through their interfaces using black box testing, success and error cases being simulated via appropriate parameter and data inputs. Simulated usage of shared data areas and inter-process communication is tested and individual subsystems are exercised through their input interface.

Test cases are constructed to test that all components within assemblages interact correctly, for example across procedure calls or process activations, and this is done after testing individual modules, i.e. unit testing.

5.1.5 System Testing

System testing ensures that the entire integrated software system meets requirements. It tests a configuration to ensure known and predictable results. An example of system testing is the configuration oriented system integration test. System testing is based on process descriptions and flows, emphasizing pre-driven process links and integration points.

White Box Testing

This type of testing ensures that

All independent paths have been exercised at least once

All logical decisions have been exercised on their true and false sides

All loops are executed at their boundaries and within their operational bounds All internal data structures have been exercised to assure their validity.

To follow the concept of white box testing we have tested each form .we have created independently to verify that Data flow is correct, All conditions are exercised to check their validity, All loops are executed on their boundaries.

Basic Path Testing

Established technique of flow graph with Cyclometer complexity was used to derive test cases for all the functions. The main steps in deriving test cases were:

Use the design of the code and draw correspondent flow graph.

Conditional Testing

In this part of the testing each of the conditions were tested to both true and false aspects. And all the resulting paths were tested. So that each path that may be generate on particular condition is traced to uncover any possible errors.

Data Flow Testing

This type of testing selects the path of the program according to the location of

definition and use of variables. This kind of testing was used only when some local variable were declared. The definition-use chain method was used in this type of testing. These were particularly useful in nested statements.

Loop Testing

In this type of testing all the loops are tested to all the limits possible. The following exercise was adopted for all loops: All the loops were tested at their limits, just above them and just below them. All the loops were skipped at least once. For nested loops test the inner most loop first and then work outwards. For concatenated loops the values of dependent loops were set with the help of connected loop. Unstructured loops were resolved into nested loops or concatenated loops and tested as above. Each unit has been separately tested by the development team itself and all the input have been validated.

6. Output Screen of Project

User Module Screens

Home Page

EMS

Home About Us Events News Signup Login

Event Management System

UP COMMING EVENTS

MOVIE PROMOTIONS
2023-07-08 To 2023-07-08 Movie Promotion Location : Mumbai [VIEW DETAILS](#)

CRICKET Fever
2023-06-01 To 2023-06-02 DPS vs St. Xavier's High School(SXHS) Cricket Match Location : Ghaziabad UP [VIEW DETAILS](#)

11 + EVENTS 4 + LOCATION 2 + NEWTWORK 20 + COUNTRIES 1 LIVE TELECAST 46 +IDEA

ENTER YOUR EMAIL ADDRESS FOR EVENTS & NEWS

Enter your E-mail Address

Phone 1234567890

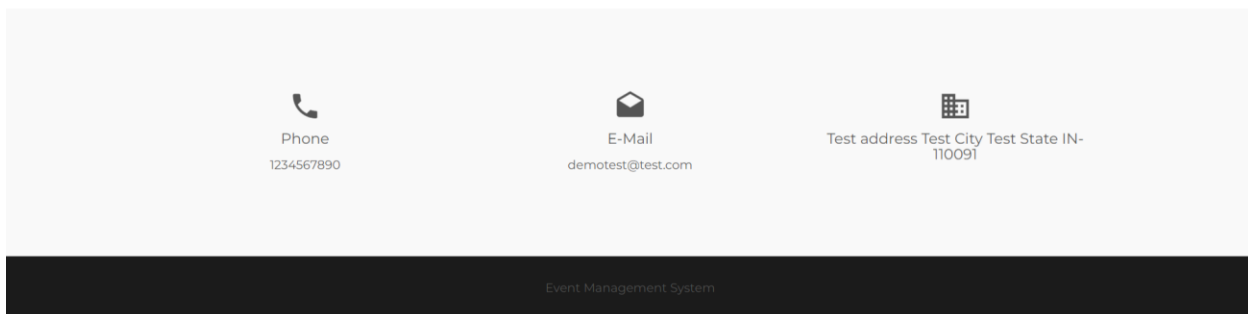
E-Mail dermotest@test.com

Test address Test City Test State IN-110091

Event Management System

About Us

The image shows a website's header and main content area. The header is a dark brown color with a subtle gradient. At the top left is the acronym "EMS" in white. To its right is a horizontal navigation bar with links: "Home", "About Us", "Events", "News", "Signup", and "Login". Below the header is a magenta rectangular area containing the text "About us" in a large, white, sans-serif font.



Events Page



EMS

Home About Us Events News Signup Login

HOME / ALL EVENTS

UP COMMING EVENTS

 MOVIE PROMOTIONS
2023-07-08 To 2023-07-08

 CRICKET Fever
2023-06-01 To 2023-06-02

 Phone
1234567890

 E-Mail
demotest@test.com

 Test address Test City Test State IN-110091

Events Details

EMS

Home About Us Events News Signup Login

HOME / EVENT DETAILS



MOVIE PROMOTION DETAILS

Movie Promotion Event. Celebrities List: Shahrukh Khan Salman Khan

Posting Date: 2023-05-21 16:55:37

Sponser

Airtel



📍 Celebrity Event (Category)

📅 2023-07-08 To 2023-07-08

📍 Mumbai

BOOK NOW

Phone
1234567890

E-Mail
demotest@test.com

Test address Test City Test State IN-110091

Event Management System

News Details

EMS

Home About Us Events News Signup Login

HOME / NEWS

LATEST NEWS

#	New Title	News Description	Posting Date
1	New title	New detail come here. New detail come hereNew detail come here	2023-05-21 17:09:27
2	Test news	This is for testing purpose. This is for testing purpose. This is for testing purpose.This is for testing purpose.	2023-05-21 07:54:03

Phone
1234567890

E-Mail
demotest@test.com

Test address Test City Test State IN-110091



Event Management System

Signup Page

EMS

Home About Us Events News Signup Login

HOME / SIGNUP

USER SIGNUP

Name

Username

Email Id

Phone Number

Select Gender

Password

Please enter atleast one number and one uppercase and lowercase letter, and at least 6 or more characters

SUBMIT

[Already Registered](#) [Signin here](#)

EVENT CATEGORIES

- Sports Day
- Celebrity Event
- Political Event
- Seminar
- Business Event
- Exhibitions
- Comedy Show

Phone
1234567890

E-Mail
demotest@test.com

Test address Test City Test State IN-110091



Event Management System

Sign in Page

EMS

Home About Us Events News Signup Login

HOME / SIGNIN

USER SIGNIN

Username
 Password

[Forgot Password ?](#)

SIGNIN

[Not Register yet ? Signup here](#)

EVENT CATEGORIES

- Sports Day
- Celebrity Event
- Political Event
- Seminar
- Business Event
- Exhibitions
- Comedy Show

Phone 1234567890

E-Mail demotest@test.com

Test address Test City Test State IN-110091

Event Management System

Forgot Password

EMS

Home About Us Events News Signup Login

HOME / FORGOT PASSWORD

USER FORGOT PASSWORD (PASSWORD RECOVERY)

Username
 Reg Phone Number

SUBMIT

[Already an account Login here](#)

EVENT CATEGORIES

- Sports Day
- Celebrity Event
- Political Event
- Seminar
- Business Event
- Exhibitions
- Comedy Show

Phone 1234567890

E-Mail demotest@test.com

Test address Test City Test State IN-110091

Event Management System

User Profile

EMS

Home About Us Events News My Account

HOME / MY PROFILE

MY ACCOUNT

My Profile

Change Password

My Booking

Logout

TEST123'S PROFILE

Reg. Date: 2023-05-21 19:07:28

Test123

test12345

test@gmail.com

7979797979

Male

UPDATE



Phone
1234567890



E-Mail
demotest@test.com



Test address Test City Test State IN-
110091



Event Management System

Change Password

EMS

Home About Us Events News My Account

HOME / CHANGE PASSWORD

MY ACCOUNT

My Profile

Change Password

My Booking

Logout

CHANGE PASSWORD

Current Password

New Password

Confirm Password

Please select one number and one uppercase and lowercase letter, and at least 6 or more characters.

CHANGE



Phone
1234567890



E-Mail
demotest@test.com



Test address Test City Test State IN-
110091



Event Management System

Booking Details

EMS

Home About Us Events News My Account

HOME / MY BOOKINGS

MY ACCOUNT

My Profile
Change Password
My Booking
Logout

MY BOOKINGS

#	Booking Id	Event Name	Booking Date	Booking Status	Action
1	429161742	Movie Promotion	2023-05-21 19:13:59	Not confirmed Yet	

Phone
1234567890

E-Mail
demotest@test.com

Test address Test City Test State IN-110091

Event Management System

Single Booking Details

EMS

Home About Us Events News My Account

HOME / MY BOOKINGS

MY ACCOUNT

My Profile
Change Password
My Booking
Logout

MOVIE PROMOTION BOOKING DETAILS

Booking Number	429161742	Booking Date	2023-05-21 19:13:59
Number of members	50	User Remark	ggighghj
Event Name	Movie Promotion	Event Date	2023-07-08 To 2023-07-08
Event Location	Mumbai	Booking Status	Not confirmed Yet
Cancel this Booking			

Phone
1234567890

E-Mail
demotest@test.com

Test address Test City Test State IN-110091

Event Management System

Admin Panel

Login Page

Event Management System | Admin Panel

Please Sign In

User name

Password

submit

[Back to Home Page](#)

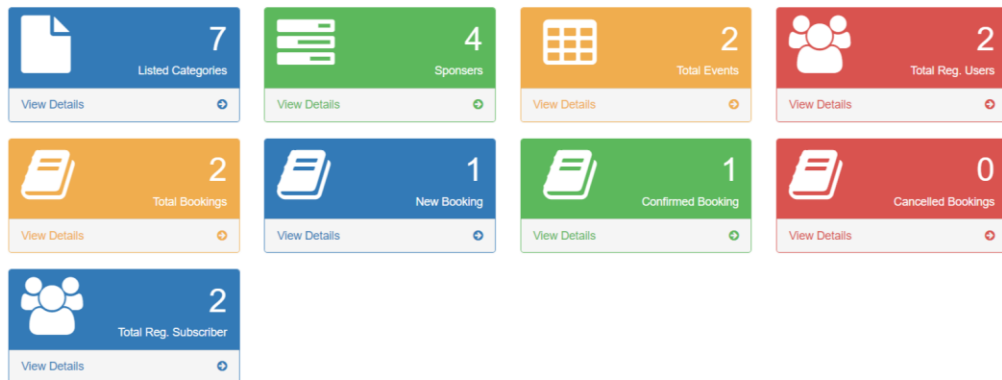
Dashboard

Event Mangement System | Admin Panel



- Dashboard
- Category
- Manage Sponsors
- Events
- Manage Users
- Manage Subscribers
- Manage Bookings
- News
- Website Setting

Dashboard



Profile Page

Event Management System | Admin Panel

Admin Profile

Admin Profile

Full Name: Admin

Admin Email-Id: admin@gmail.com

User Name: admin



Change Password

Event Management System | Admin Panel

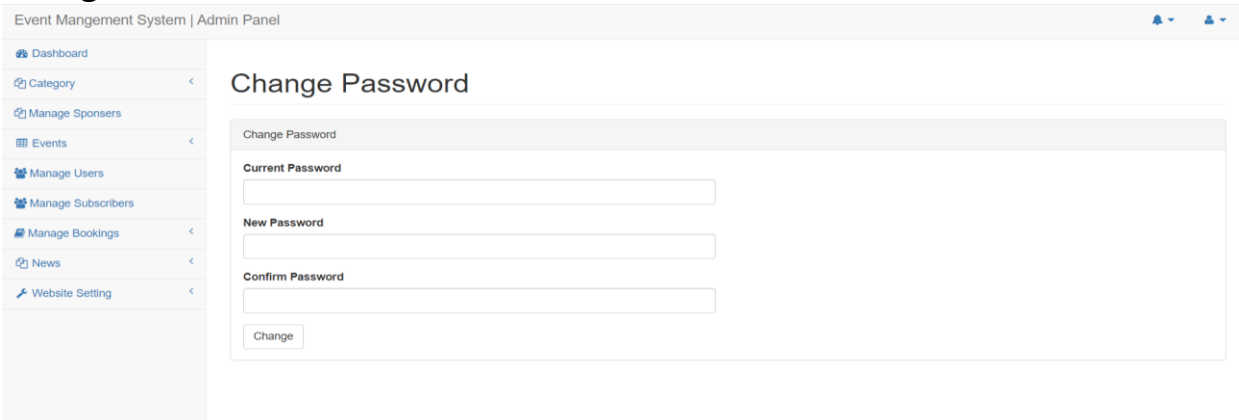
Change Password

Change Password

Current Password:

New Password:

Confirm Password:



Add Category

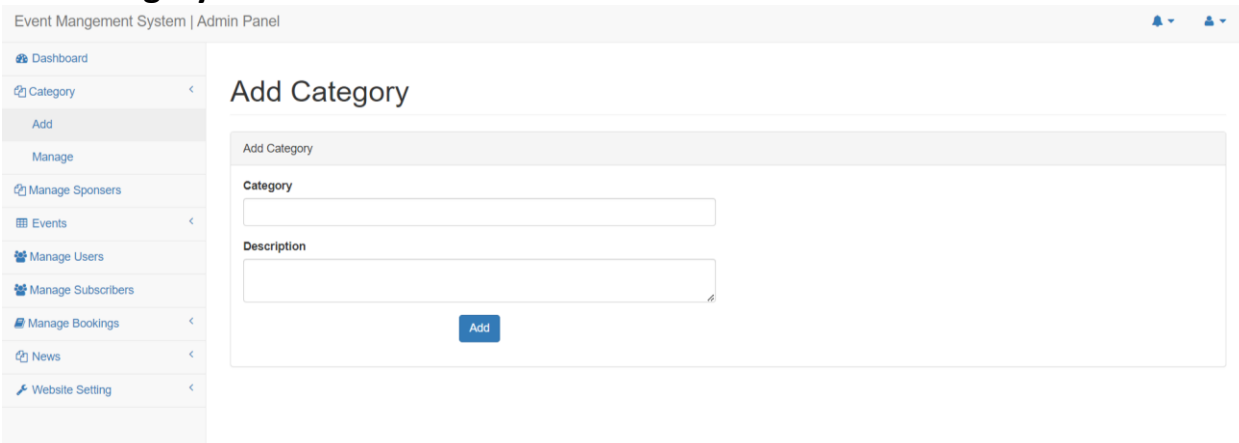
Event Management System | Admin Panel

Add Category

Add Category

Category:

Description:



Manage Category

Event Management System | Admin Panel

Manage Category

#	Category	Description	Creation Date	Is Active	Action
1	Sports Day	Sports Day	2023-05-21 08:10:49	Yes	
2	Celebrity Event	Celebrity Event	2023-05-21 08:11:57	Yes	
3	Political Event	Political Event	2023-05-21 08:12:19	Yes	
4	Seminar	Seminar	2023-05-21 08:14:09	Yes	
5	Business Event	Business Event	2023-05-21 08:14:24	Yes	
6	Exhibitions	Exhibitions	2023-05-21 08:14:52	Yes	
7	Comedy Show	Comedy Show	2023-05-21 17:06:19	Yes	

Showing 1 to 7 of 7 entries

Previous Next

Update Category

Event Management System | Admin Panel

Edit Category

Last Updated at :

Category

Description

Status

Add Sponsor

Event Management System | Admin Panel

Add Sponser

Sponser

Sponser Logo No file chosen

Manage Sponsor

Event Management System | Admin Panel



- [Dashboard](#)
- [Category](#)
- [Manage Sponsors](#)
- [Events](#)
- [Manage Users](#)
- [Manage Subscribers](#)
- [Manage Bookings](#)
- [News](#)
- [Website Setting](#)

Manage Sponsors

[Add Sponsor](#)

Manage Sponsors					
Show <select>10</select> entries		Search: <input type="text"/>			
#	Sponsor	Logo	Creation Date	Action	
1	VIVO		2023-05-21 08:15:57	<i class="fa fa-pencil"></i> <i class="fa fa-times"></i>	
2	OLA		2023-05-21 08:16:33	<i class="fa fa-pencil"></i> <i class="fa fa-times"></i>	
3	TATA		2023-05-21 08:17:13	<i class="fa fa-pencil"></i> <i class="fa fa-times"></i>	
4	Airtel		2023-05-21 08:17:48	<i class="fa fa-pencil"></i> <i class="fa fa-times"></i>	

Showing 1 to 4 of 4 entries

Previous [1](#) Next

Update Sponsor

Event Management System | Admin Panel



- [Dashboard](#)
- [Category](#)
- [Manage Sponsors](#)
- [Events](#)
- [Manage Users](#)
- [Manage Subscribers](#)
- [Manage Bookings](#)
- [News](#)
- [Website Setting](#)

Edit Sponsor

Edit Sponsor

Sponsor

Sponsor Logo :  [Update Logo](#)

[Update](#)

Add Events

Event Management System | Admin Panel

[Dashboard](#) [Category](#) [Manage Sponsors](#) [Events](#) [Add](#) [Manage](#) [Manage Users](#) [Manage Subscribers](#) [Manage Bookings](#) [News](#) [Website Setting](#)

Add Event

Add Event

Category
Select

Event Sponsors :
Select

Event Name

Event Description

Event Start Date
 mm/dd/yyyy

Event End Date
 mm/dd/yyyy

Event location

Event Featured Image
 Choose File No file chosen

Manage Events

Event Management System | Admin Panel

[Dashboard](#) [Category](#) [Manage Sponsors](#) [Events](#) [Add](#) [Manage](#) [Manage Users](#) [Manage Subscribers](#) [Manage Bookings](#) [News](#) [Website Setting](#)

Manage Events

Manage Events

Show 10 entries Search:

#	Event Name	Category	Event from - To	Action
1	DPS vs St. Xavier's High School(SXHS) Cricket Match	Sports Day	2023-06-01----2023-06-02	
2	Movie Promotion	Celebrity Event	2023-07-08----2023-07-08	

Showing 1 to 2 of 2 entries

Previous Next

Update Events

Event Management System | Admin Panel



- Dashboard
- Category
- Manage Sponsors
- Events
- Manage Users
- Manage Subscribers
- Manage Bookings
- News
- Website Setting

Edit Event

Add Event

Category

Sports Day

Event Sponsors :

VIVO

Event Name

DPS vs St. Xavier's High School(SXHS) Cricket Match

Event Description

DPS vs St. Xavier's High School(SXHS) league cricket match

Event Start Date

06/01/2023

Event End Date

06/02/2023

Event location

Ghazlabad UP



Change Event Image

Update Event

Change Events Image

Event Management System | Admin Panel



- Dashboard
- Category
- Manage Sponsors
- Events
- Manage Users
- Manage Subscribers
- Manage Bookings
- News
- Website Setting

Edit Event Image

Edit Event Image



Event Image :

New Image
 No file chosen

Update

Manage Users

Event Management System | Admin Panel

S

Manage Users

#	FullName	Username	Status	Reg. Date	Action
1	John Doe	john12	Active	2023-05-21 17:04:02	Edit Bookings
2	Test123	test12345	Active	2023-05-21 19:07:28	Edit Bookings

Showing 1 to 2 of 2 entries

Previous **1** Next

Update User Details

Event Management System | Admin Panel

Edit User Profile

Test123's Profile

Reg Date : 2023-05-21 19:07:28

Username
test12345

Fullname
Test123

Email Id
test@gmail.com

Phone Number
7879797979

Gender
Male

Status
Active

[Update](#)

User Bookings

Event Management System | Admin Panel

2

Test123's Bookings

Manage Bookings

#	Booking Id	Event Name	FullName	Number of Members	Status	Booking Date	Action
1	429161742	Movie Promotion	Test123	50	Not Confirmed yet	2023-05-21 19:13:59	View

Showing 1 to 1 of 1 entries

Previous **1** Next

Manage Subscriber

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
News
Website Setting

Manage Subscribers

Manage Subscribers

Show 10 entries

Search:

#	Email	Subscription Date	Action
1	johndoe@test.com	2023-05-21 09:50:09	
2	ak@gmail.com	2023-05-21 17:08:43	

Showing 1 to 2 of 2 entries

Previous **1** Next

All Booking Events

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
All Bookings
New Bookings
Cancelled Bookings
Confirmed Bookings
News
Website Setting

Manage Bookings

Manage Bookings

Show 10 entries

Search:

#	Booking Id	Event Name	FullName	Number of Members	Status	Booking Date	Action
1	713920123	Movie Promotion	John Doe	5	2023-05-21 17:04:49	Confirmed	
2	429161742	Movie Promotion	Test123	50	2023-05-21 19:13:59	Not Confirmed yet	

Showing 1 to 2 of 2 entries

Previous **1** Next

Booking Details

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
News
Website Setting

Booking Details

#713920123 Details

Booking Id	713920123	Booking Date	2023-05-21 17:04:49	Event Name	Movie Promotion
Number of Members	5	Booking Status	Confirmed		
Full Name	John Doe	Email Id	john@test.com	Phone Number	1425632120
User Remark	NA				
Admin Remark	Booking Confirmed				
Last Updation Date	2023-05-21 17:05:42				

Manage New Events Booking

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
All Bookings
New Bookings
Cancelled Bookings
Confirmed Bookings
News
Website Setting

Manage New Bookings

Manage New Bookings							
Show 10 entries Search: <input type="text"/>							
#	Booking Id	Event Name	FullName	Number of Members	Status	Booking Date	Action
1	429161742	Movie Promotion	Test123	50	2023-05-21 19:13:59	Not Confirmed yet	Edit
Showing 1 to 1 of 1 entries Previous 1 Next							

New Booking Details

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
News
Website Setting

Booking Details

#429161742 Details					
Booking Id	429161742	Booking Date	2023-05-21 19:13:59	Event Name	Movie Promotion
Number of Members	50	Booking Status	Not Confirmed yet		
Full Name	Test123	Email Id	test@gmail.com	Phone Number	7979797979
User Remark	ggjhghj				

[Take Action](#)

Add News

Event Management System | Admin Panel

Dashboard
Category
Manage Sponsors
Events
Manage Users
Manage Subscribers
Manage Bookings
News
Add
Manage
Website Setting

Add News

Add News

News Title

Description

[Add](#)

Manage News

Event Management System Admin Panel																
Dashboard																
Category																
Manage Sponsors																
Events																
Manage Users																
Manage Subscribers																
Manage Bookings																
News																
Add																
Manage																
Website Setting																
<h2>Manage News</h2>																
<p>Show <select>10</select> entries <input type="text" value="Search:"/></p>																
<table border="1"> <thead> <tr> <th>#</th> <th>News Title</th> <th>Description</th> <th>Posting Date</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Test news</td> <td>This is for testing purpose. This is for testing purpose.</td> <td>2023-05-21 07:54:03</td> <td>X</td> </tr> <tr> <td>2</td> <td>New title</td> <td>New detail come here. New detail come hereNew detail come here</td> <td>2023-05-21 17:09:27</td> <td>X</td> </tr> </tbody> </table>		#	News Title	Description	Posting Date	Action	1	Test news	This is for testing purpose.	2023-05-21 07:54:03	X	2	New title	New detail come here. New detail come hereNew detail come here	2023-05-21 17:09:27	X
#	News Title	Description	Posting Date	Action												
1	Test news	This is for testing purpose.	2023-05-21 07:54:03	X												
2	New title	New detail come here. New detail come hereNew detail come here	2023-05-21 17:09:27	X												
<p>Showing 1 to 2 of 2 entries</p>																
<p>Previous 1 Next</p>																

About Us Page

General Setting

 Dashboard

 Category <

 Manage Sponsors

 Events <

 Manage Users

 Manage Subscribers

 Manage Bookings <

 News <

 Website Setting <

About us

General Settings

General Setting

Header Setting

Website name

Other Settings

Phone Number

Email Id

Address

Footer Text

7. CONCLUSION

The “Event Management System” was successfully designed and is tested for accuracy and quality. During this project we have accomplished all the objectives and this project Meets the needs of the organization. The developed will be used in searching, retrieving And generating information for the concerned requests.

GOALS ACHIEVED

- ✓ Reduced entry work
- ✓ Easy retrieval of information
- ✓ Reduced errors due to human intervention
- ✓ User friendly screens to enter the data
- ✓ Portable and flexible for further enhancement
- ✓ Web enabled.
- ✓ Fast finding of information request

8. REFERENCES

- ✓ www.w3schools.com
- ✓ php.net
- ✓ en.wikipedia.org/wiki/PHP
- ✓ www.hotscripts.com/category/php/
- ✓ www.apache.org
- ✓ www.mysql.com/click.php?e=35050