VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590018



A Database Management System Mini Project Report on "MARRIAGE HALL BOOKING SYSTEM"

Submitted in Partial fulfilment of the Requirements for the V Semester of the Degree of Bachelor of Engineering in

Computer Science & Engineering

By

SUSHUMNA S (1CR20CS222)

VIKAS G (1CR20CS214)

Under the Guidance of,

Dr. Sanchari Saha, Assistant Professor, Dept. of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CMR INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Approved by AICTE, Accredited by NBA and NAAC with "A++" Grade ITPL MAIN ROAD, BROOKFIELD, BENGALURU-560037, KARNATAKA, INDIA

CMR INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Approved by AICTE, Accredited by NBA and NAAC with "A++" Grade ITPL MAIN ROAD, BROOKFIELD, BENGALURU-560037, KARNATAKA, INDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that the Database Management System Project work entitled "MARRIAGE HALL BOOKING SYSTEM" has been carried out by SUSHUMNA S (1CR20CS222) and VIKAS G (1CR20CS214), bona fide students of CMR Institute of Technology, Bengaluru in partial fulfilment for the award of the Degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-2023. It is certified that all corrections/suggestions indicated for the Internal Assessment have been incorporated in the report deposited in the departmental library. This Database Management System Project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree.

Signature of Guide
Dr. Sanchari Saha
Assistant Professor
Dept. of CSE, CMRIT

Signature of HOD

Dr. Shreekanth M Prabhu

Professor & HoD

Dept. of CSE, CMRIT

External Viva

Name of the Examiners Signature with date

1.

2

DECLARATION

We, the students of V semester of Computer Science and Engineering, CMR Institute of Technology, Bangalore declare that the project work entitled "Marriage hall Booking and Management system" has been successfully completed under the guidance of **Dr. Sanchari Saha**, Assistant Professor, Dept. of Computer Science and Engineering and **Prof Anjali Gupta**, Assistant Professor, CMR Institute of technology, Bengaluru. This project work is submitted in partial fulfilment of the requirements for the award of the Degree of Bachelor of Engineering in Computer Science and Engineering during the academic year 2022-2023. The matter embodied in the project report has not been submitted previously by anybody for the award of any degree or diploma to any university.

Place: Bangalore

Date: 09/01/2023 **Team members:**

SUSHUMNA S (1CR20CS222)	
VIKAS G (1CR20CS214)	

ABSTRACT

The purpose of this project is to outline Marriage data and requirements, to recommend data management solutions and to provide a information regarding the wedding. The purpose of this project is to develop a data management system to consolidate, organize, document, store and distribute information related to Marriage Hall Booking System. A centralized database created to consolidate data, allowing integrated, long term analyses, and dynamic search ability with user friendly query tools to be performed to support adaptive management. Many data collection, analysis and presentation software programs that are currently being used must be able to interface with any new data management system. Continuity with consistent data collection methodology is enforced by a common database system, allowing for standardized format for forms and reports between projects.

ACKNOWLEDGEMENT

We take this opportunity to express our sincere gratitude and respect to **CMR Institute of Technology, Bengaluru** for providing us a platform to pursue our studies and carry out the Database Management System Project.

It gives an immense pleasure to express our deep sense of gratitude to **Dr. Sanjay Jain,** Principal, CMRIT, Bengaluru, for his constant encouragement.

We would like to extend our sincere gratitude to Dr. Shreekanth M Prabhu, HOD,

Department of Computer Science and Engineering, CMRIT, Bengaluru, who has been a constant support and encouragement throughout the course of this project.

We would like to thank our guide **Dr. Sanchari Saha**, **Assistant Professor and Prof Anjali Gupta Assistant Professor**, Department of Computer Science and Engineering, for the valuable guidance throughout the tenure of the project work.

We would also like to thank all the faculty members of Department of Computer Science and Engineering who directly or indirectly encouraged me.

Finally, We thank our parents and friends for all the moral support they have given me during the completion of this work.

TABLE OF CONTENTS

Contents	Page No.
Certificate	ii
Declaration	iii
Abstract	iv
Acknowledgement	V
Table of contents	vi
List of Figures	vii
List of Tables	viii
1. Introduction	9
2. Requirements Specification	10
Hardware Requirements	
Software Requirements	
3. Design	11
3.1 Schema Diagram	
3.1 ER Diagram	
4. Implementation	13
5. Interpretation of Result	26
5.1 Result output	
5.1 Interpretation of Result	
6. Conclusion	30
7. Future Enhancement and References	31

LIST OF FIGURES

Fig 3.1 Schema Diagram	11
Fig 3.2 ER Diagram	12
Fig 5.1 Home page	26
Fig 5.2 Hall view page	26
Fig 5.3 Service view page	27
Fig 5.4 About Us	27
Fig 5.5 Contact Us	28
Fig 5.6 Admin Login Page	28

LIST OF TABLES

	Page No.
Table 3.1 Table Structure for booking_list table	14
Table 3.2 Table Structure for user table	14
Table 3.3 Table Structure for service_list table	15
Table 3.4 Table Structure for message_list table	15
Table 3.5 Table Structure for hall_list table	15
Table 3.6 Table Structure for client, list table	16



INTRODUCTION

A database management system (DBMS) refers to the technology for creating and managing databases. Basically DBMS is a software tool to organize (create, retrieve, update and manage) data in a database. The main aim of a DBMS is to supply a way to store up and retrieve database information that is both convenient and efficient. By data, we mean known facts that can be recorded and that have embedded meaning. Normally people use software such as DBAS E IV or V, Microsoft ACCESS, or EXCEL to store data in the form of database. Database systems are meant to handle large collection of information. Management of data involves both defining structures for storage of

information and providing mechanisms that can do the manipulation of those stored information. Moreover, the database system must ensure the safety of the information stored, despite system crashes or attempts at unauthorized access. This project is aim at computerizing the manual process of wedding system. Frontend and backend are implemented using HTML and MySQL respectively. Along with the JSP program to analyse the program. The project consists of seven forms(entity) namely Planner who will plan for the wedding. The form Planner will have number of staffs. As well as each staff will maintains the guests and staffs are belongs to particular department. The weddings are held at Venue

The services of a wedding planner can include:

- 1. Interviewing the couple and the parents to identify their needs
- 2. Event design
- 3. Planning detailed checklist
- 4. Attendee list preparation
- 5. Identification of event venues (hotels, wedding manor etc.)
- 6. Identifying and hiring of wedding professionals and service providers



REQUIREMENTS SPECIFICATION

Functional Requirements

Three modules are used in this project namely Admin, user, planner

1. Admin: can insert, analyse the table's

2. User: can register their information Planner: can plan the marriage hall booking

Hardware specification

Processor: i5 Core Processor

Monitor: 1024 * 768 Resolution colour

RAM: 8 GB

Input Output Console for interaction

Software specification

MySQL Libraries

MySQL Workbench 6.3 CE

Apache Tomcat Server

Operating system: Windows10



Page 11

CHAPTER 3

DESIGN

The design chapter of this project report outlines the process and considerations that went into the design of the project. This includes the identification of design goals and objectives, the collection and analysis of data, the development of the system or product design, and the validation and testing of the design. The design chapter provides a comprehensive understanding of the project's design, and is based on established principles and practices.

3.1 Schema Diagram

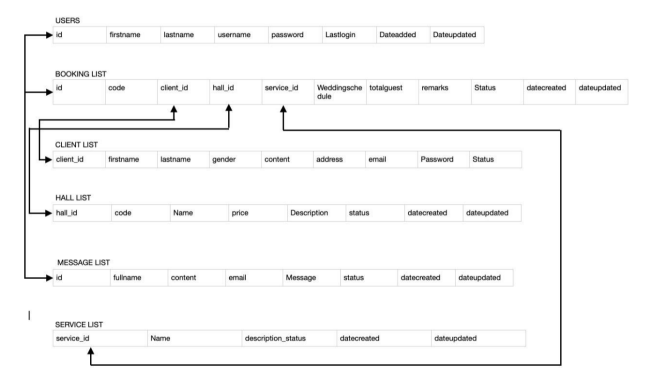


Figure 3.1:Schema Diagram



3.2 ER Diagram

An entity-relationship model (ER model) describes inter-related things of interest in a specific domain of knowledge. An ER model is composed of entity types (which classify the things of interest) and specifies relationships that can exist between instances of those entity types. Consequently, the ER model becomes an abstract data model that defines data or information structure that can be implemented in a database, typically a relational database

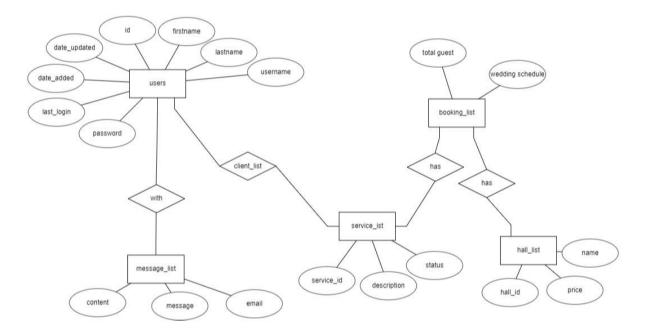


Figure 3.2: ER Diagram



IMPLEMENTATION

to maintain the record of student attendance It allows a particular teacher to enter the student details and maintain his/her attendance status. The student's attendance is maintained for each subject and it also shows the percentage of attendance for each student.

PHP is a server-side scripting language designed primarily for web development but also used as a general-purpose programming language. Originally created by Rasmus Lerdorf

The implementation of this project includes the use of PHP and MYSQL This code allows

in 1994, the PHP reference implementation is now produced by The PHP Development Team. PHP originally stood for Personal Home Page, but it now stands for the recursive

acronym PHP Hypertext.

MYSQL is an open-source relational database management system(RDBMS). Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under a variety of proprietary agreements.



Source Code

id	code	client_id	hall_id	services_ids	wedding_schedule	total_guests	remarks	status	date_created	date_updated
1	202301- 00001	3	1	[2]	20-01-2023	230 no 2 15-0		15-01-2023 12:47	15-01-2023 12:52	
2	202301- 00002	3	1	3	29-01-2023	150 noth		2	15-01-2023 12:48	15-01-2023 12:52
3	202301- 00003	3	1	1 , 3	10-01-2023	300		3	15-01-2023 12:49	15-01-2023 12:52
4	202301- 00004	3	1	2 , 3	16-02-2023	500		1	15-01-2023 12:50	15-01-2023 12:52
5	202301- 00005	3	1	1 , 2 , 3	31-01-2023	100		0	15-01-2023 12:51	NULL

Table 3.1 Table Structure for booking_list table

id	firstname	middlename	lastname	username	password	avatar	last_login	type	status 0=not verified, 1= verified	date_added	date_updated
1	Adminstr ator	NULL	Admin	admin	0192023a7 bbd732505 16f069df18 b500	uploads/ avatar- 1.png?v= 1639468 007	NULL	1	1	20-01-2021 14:02	14-12-2021 15:47
2	Admin	NULL	1	admin1	8763023a7 bbd732505 16f069df18 b500		NULL	1	1	20-01-2021 14:02	14-12-2021 15:47
3	thomas	NULL	shelby	thomas	988734645 aed7bbd73 250516f06 9d801e7		NULL	2	0	20-01-2021 14:02	14-12-2021 15:47
4	Smantha	NULL	Lou	slou	42854645a ed4faeb69 17ab138e2 801e7	uploads/ avatar- 4.png?v= 1641346 647	NULL	2	1	05-01-2022 09:36	13-01-2023 01:06
5	louie	NULL	lam	lolu	074734645 aed7bbd98 742516f06 9d873y0		NULL	2	1	05-01-2022 09:36	13-01-2023 01:06

Table 3.2 Table Structure for user table



id	name	description	status	delete_flag	date_created	date_updated
1	Service 101	<p style="m argin-right: 0px; margin- bottom</p 	1	0	31-01-2022 10:22	NULL
2	Service 102	<p style="m argin-right: 0px; margin- bottom</p 	1	0	31-01-2022 10:23	NULL
3	Service 103	<p style="m argin-right: 0px; margin- bottom</p 	1	0	31-01-2022 10:24	NULL
4	asd	<p>asd< ;/p></p>	0	1	31-01-2022 10:24	31-01-2022 10:25
5	Service 104	<p style="m argin-right: 0px; margin- bottom</p 	1	0	31-01-2022 10:24	NULL

Table 3.3 Table Structure for service_list table

id	fullname	contact	email	message	status	date_created
1	Claire	9123456789	cblake@sample.com		1	31-01-2022 13:33
2	John	9123456987	jsmith@sample.com		1	31-01-2022 13:34
3	jon	987654321	jon@gmail.com		1	31-01-2022 13:35
4	Kylee	9023465183	kylee@gmail.com		1	31-01-2022 13:36
5	Jonathon	9345672399	jonathon@gmail.com		1	31-01-2022 13:37

Table 3.4 Table Structure for message_list table

id	code	name	price	description	image_path	status	delete_flag	date_created	date_updated	
					uploads/hall					
1	Hall-101	HALL 1	3500		s/1.png?v=1	1	0	31-01-2022 09:59	13-01-2023 01:03	
					643594690					
2	Hall-102	Hall 2	4500		NULL	1	0	31-01-2022 10:10	13-01-2023 01:03	
3	Hall-103	HALL 3	5500		NULL	1	0	31-01-2022 09:59	13-01-2023 01:03	
4	Hall-105	HALL 4	6500		NULL	1	0	31-01-2022 10:10	13-01-2023 01:03	
5	Hall-105	HALL 5	7500		NULL	1	0	31-01-2022 09:59	13-01-2023 01:03	

Table 3.5 Table Structure for hall_list table

Dept. of CSE, CMRIT 2022-2023 Page 15



id	firstname	middlename	lastname	gender	contact	address	email	password	status	avatar	delete_flag	date_created	date_updated
1	Claire	С	Blake	Female	9123456789	This is my sample Address.	cblake@sample.com	4744ddea 876b11dc b1d169fa df494418	1	uploads/c lients/1.p ng?v=164 3609613	0	31-01-2022 13:33	13-01-2023 01:00
2	John	D	Smith	Male	9123456987	This my address.	jsmith@sample.com	1254737c 076cf867 dc53d60a 0364f38e	0		0	31-01-2022 13:34	13-01-2023 01:02
3	jon		snow	Male	987654321	sample address.	jon@gmail.com	5a665206 e6374a1b 3b95e05d 1ae9ecd8	1		0	31-01-2022 13:35	13-01-2023 01:04
4	Kylee		Savage	Female	9023465183	This is my address.	kylee@gmail.com	8744ddea 876b11dc b1d169fa df494418	1		0	31-01-2022 13:36	13-01-2023 01:06
5	Jonathon		Cole	Male	9345672399	this is my address.	jonathon@gmail.com	9623737c 076cf867 dc53d60a 0364f38e	1		0	31-01-2022 13:37	13-01-2023 01:08

Table 3.6 Table Structure for client_list table

```
CREATE TABLE `booking_list` (
 'id' int(30) NOT NULL,
 'code' varchar(100) NOT NULL,
 `client_id` int(30) NOT NULL,
 `hall_id` int(30) NOT NULL,
 `services_ids` text DEFAULT NULL,
 `wedding_schedule` date NOT NULL,
 `total_guests` float NOT NULL DEFAULT 0,
 'remarks' text NOT NULL,
 `status` tinyint(1) NOT NULL DEFAULT 0,
 `date_created` datetime NOT NULL DEFAULT current_timestamp(),
 `date_updated` datetime DEFAULT NULL ON UPDATE current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
INSERT INTO `booking_list` (`id`, `code`, `client_id`, `hall_id`, `services_ids`,
`wedding_schedule`, `total_guests`, `remarks`, `status`, `date_created`,
 `date_updated`)
VALUES
(1, '202201-00001', 2, 2, '|1|,|2|', '2022-02-23', 300, 'This a sample remarks only.', 1,
 '202201-31 14:24:38', '2022-01-31 15:25:54');
CREATE TABLE `client_list` (
 'id' int(30) NOT NULL,
 `firstname` text NOT NULL,
```



```
`middlename` text DEFAULT NULL,
 `lastname` text NOT NULL,
 'gender' varchar(100) NOT NULL,
 `contact` text NOT NULL,
 `address` text NOT NULL,
 'email' text NOT NULL,
 `password` text NOT NULL,
 `status` tinyint(1) NOT NULL DEFAULT 1,
 `avatar` text NOT NULL,
 `delete_flag` tinyint(1) NOT NULL DEFAULT 0,
 'date created' datetime NOT NULL DEFAULT current timestamp(),
 'date updated' datetime DEFAULT NULL ON UPDATE current timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
INSERT INTO 'client_list' ('id', 'firstname', 'middlename', 'lastname', 'gender',
`contact`, `address`, `email`, `password`, `status`, `avatar`, `delete_flag`,
'date created', 'date updated') VALUES
(1, 'Claire', 'C', 'Blake', 'Female', '09123456789', 'This is my sample Address only.',
'cblake@sample.com', '4744ddea876b11dcb1d169fadf494418', 1,
'uploads/clients/1.png?v=1643609613', 0, '2022-01-31 13:33:27', '2022-01-31
 14:13:33'),
(2, 'John', 'D', 'Smith', 'Male', '09123456987', 'This my address.',
 'jsmith@sample.com', '1254737c076cf867dc53d60a0364f38e', 1, ", 0, '2022-01-
 31 13:34:44', NULL);
CREATE TABLE `hall_list` (
 'id' int(30) NOT NULL,
 'code' varchar(100) NOT NULL,
 `name` text NOT NULL,
 'price' float NOT NULL DEFAULT 0.
'description' text NOT NULL,
 `image_path` text DEFAULT NULL,
 `status` tinyint(1) NOT NULL DEFAULT 1,
 `delete_flag` tinyint(1) NOT NULL DEFAULT 0,
 'date created' datetime NOT NULL DEFAULT current timestamp(),
 `date_updated` datetime DEFAULT NULL ON UPDATE current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```



```
CREATE TABLE `message_list` (
 'id' int(30) NOT NULL,
 `fullname` text NOT NULL,
 `contact` text NOT NULL,
 `email` text NOT NULL,
 'message' text NOT NULL,
 `status` tinyint(1) NOT NULL DEFAULT 0,
 'date created' datetime NOT NULL DEFAULT current timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
INSERT INTO 'message list' ('id', 'fullname', 'contact', 'email', 'message',
 `status`, `date created`) VALUES
(1, 'John Smith', '09123456789', 'jsmith@sample.com', 'This is a sample inquiry
 only.', 1, '2022-01-31 15:27:35');
CREATE TABLE `service_list` (
 'id' int(30) NOT NULL,
 `name` text NOT NULL,
 'description' text NOT NULL,
 `status` tinyint(1) NOT NULL DEFAULT 1,
 `delete_flag` tinyint(1) NOT NULL DEFAULT 0,
 'date created' datetime NOT NULL DEFAULT current timestamp(),
 `date_updated` datetime DEFAULT NULL ON UPDATE current_timestamp()
CREATE TABLE `system_info` (
 'id' int(30) NOT NULL,
 `meta_field` text NOT NULL,
 'meta value' text NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
INSERT INTO `system_info` (`id`, `meta_field`, `meta_value`) VALUES
(1, 'name', 'Wedding Hall Booking System'),
(6, 'short_name', 'WHBS - PHP'),
(11, 'logo', 'uploads/logo-1643592116.png'),
(13, 'user_avatar', 'uploads/user_avatar.jpg'),
(14, 'cover', 'uploads/cover-1643592116.png'),
(15, 'content', 'Array'),
(16, 'email', 'info@xyzweddinghalls.com'),
(17, 'contact', '09854698789 / 78945632'),
(18, 'from_time', '11:00'),
```



```
(19, 'to_time', '21:30'),
(20, 'address', 'XYZ Street, There City, Here, 2306');
CREATE TABLE `users` (
 'id' int(50) NOT NULL,
 `firstname` varchar(250) NOT NULL,
 'middlename' text DEFAULT NULL,
 `lastname` varchar(250) NOT NULL,
 `username` text NOT NULL,
 `password` text NOT NULL,
 `avatar` text DEFAULT NULL,
 `last_login` datetime DEFAULT NULL,
 `type` tinyint(1) NOT NULL DEFAULT 0,
 `status` int(1) NOT NULL DEFAULT 1 COMMENT '0=not verified, 1 =
 verified'.
 'date added' datetime NOT NULL DEFAULT current timestamp(),
 'date updated' datetime DEFAULT NULL ON UPDATE current timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
INSERT INTO 'users' ('id', 'firstname', 'middlename', 'lastname', 'username',
 `password`, `avatar`, `last_login`, `type`, `status`, `date_added`, `date_updated`)
VALUES
(1, 'Adminstrator', NULL, 'Admin', 'admin',
 '0192023a7bbd73250516f069df18b500',
'uploads/avatar-1.png?v=1639468007', NULL, 1, 1, '2021-01-20 14:02:37', '2021-
 12-14 15:47:08'),
(4, 'Smantha', NULL, 'Lou', 'slou', '1ed1255790523a907da869eab7306f5a',
'uploads/avatar-4.png?v=1641346647', NULL, 2, 1, '2022-01-05 09:36:56', '2022-
01-05 09:37:27');
ALTER TABLE `booking_list`
ADD PRIMARY KEY ('id'),
 ADD KEY `hall_id` (`hall_id`),
 ADD KEY `client_id` (`client_id`);
ALTER TABLE 'client list'
 ADD PRIMARY KEY ('id');
ALTER TABLE `hall_list`
```



```
ADD PRIMARY KEY ('id');
ALTER TABLE 'message list'
ADD PRIMARY KEY ('id');
ALTER TABLE `service_list`
ADD PRIMARY KEY ('id');
ALTER TABLE `system_info`
ADD PRIMARY KEY ('id');
ALTER TABLE `users`
ADD PRIMARY KEY ('id');
ALTER TABLE 'booking_list'
MODIFY 'id' int(30) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=2;
ALTER TABLE `client_list`
MODIFY 'id' int(30) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=3;
ALTER TABLE 'hall list'
MODIFY 'id' int(30) NOT NULL AUTO_INCREMENT,
AUTO INCREMENT=3;
ALTER TABLE `message_list`
MODIFY 'id' int(30) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=2;
ALTER TABLE `service_list`
MODIFY 'id' int(30) NOT NULL AUTO INCREMENT,
AUTO_INCREMENT=5;
ALTER TABLE `system_info`
MODIFY 'id' int(30) NOT NULL AUTO INCREMENT,
AUTO_INCREMENT=25; ALTER TABLE `users`
```

MODIFY 'id' int(50) NOT NULL AUTO INCREMENT,

AUTO_INCREMENT=5;



```
ALTER TABLE 'booking_list'
ADD CONSTRAINT 'booking list ibfk 1' FOREIGN KEY ('client id')
REFERENCES 'client list' ('id') ON DELETE CASCADE,
ADD CONSTRAINT `booking_list_ibfk_2` FOREIGN KEY (`hall_id`)
REFERENCES `hall_list` (`id`) ON DELETE CASCADE;
COMMIT:
/*!40101 SET
CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET
CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET
COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION
*/;
index.php
<?php require_once('./config.php'); ?>
<!DOCTYPE html>
```

```
<html lang="en" class="" style="height: auto;">
<style>
 #header{
height:70vh;
 width:calc(1
 00%);
 position:rela
 tive;
        top:-
 4em;
 #header:before{
 content:"";
 position:absolute;
 height:calc(100%);
 width:calc(100%);
  background-image:url(<?= validate_image($_settings-
 >info("cover")) ?>);
                       background-size:cover;
                                                  background-
 repeat:no-repeat;
                    background-position: center center;
  filter: brightness(0.85);
 }
#header>div{
  position:absolute;
 height:calc(100%);
```



```
width:calc(100%);
 index:2;
 }
 #top-Nav a.nav-link.active {
   color: #d81b60;
 font-weight: 900;
 position: relative;
 #top-Nav a.nav-link.active:before {
  content: "";
 position:
 absolute;
  border-bottom: 2px solid
 #d81b60;
             width: 33.33%;
 left: 33.33%:
                bottom: 0:
 }
</style>
<?php require once('inc/header.php') ?>
 <body class="layout-top-nav layout-fixed layout-navbar-fixed" style="height:
 auto;">
  <div class="wrapper">
  <?php $page = isset($_GET['page']) ? $_GET['page'] : 'home'; ?>
   <?php require_once('inc/topBarNav.php') ?>
   <?php if($_settings->chk_flashdata('success')): ?>
   <script>
    alert_toast("<?php echo $_settings->flashdata('success') ?>",'success')
   </script>
   <?php endif;?>
   <!-- Content Wrapper. Contains page content -->
   <div class="content-wrapper pt-5" style="">
    <?php if($page == "home" || $page == "about us"): ?>
      <div id="header" class="shadow mb-4">
        <div class="d-flex justify-content-center h-100 w-100 align-items-center"</p>
 flexcolumn px-3">
           <h1 class="w-100 text-center site-title px-5"><?php echo
 $_settings>info('name') ?></h1>
           <button class="btn btn-lg btn-default bg-gradient-maroon border-0"</pre>
 roundedpill px-4 w-25" id="book_now">Book Now!</button>
        </div>
      </div>
    <?php endif; ?>
```



```
<!-- Main content -->
   <section class="content">
     <div class="container">
    <?php if($_settings->chk_flashdata('block_success')): ?>
    <div class="alert alert-success">
      <div class="w-100 d-flex align-items-end">
       <div class="col-11">
        <?= $_settings->flashdata('block_success') ?>
       </div>
       <div class="col-1 text-right">
        <button class="close text-dark"
onclick="$(this).closest('.alert').remove()"><span
ariahidden="true">×</span></button>
       </div>
      </div>
    </div>
    <?php endif;?>
<?php
       if(!file_exists($page.".php") && !is_dir($page)){
         include '404.html';
       }else{
if(is_dir($page))
include $page.'/index.php';
else
         include $page.'.php';
       }
      ?>
    </div>
   </section>
   <!-- /.content -->
<div class="modal fade rounded-0" id="uni_modal"</pre>
role='dialog'>
                <div class="modal-dialog modal-md modal-
dialog-centered rounded-0" role="document">
  <div class="modal-content rounded-0">
   <div class="modal-header rounded-0">
   <h5 class="modal-title"></h5>
  </div>
  <div class="modal-body rounded-0">
  </div>
  <div class="modal-footer">
```



```
<button type="button" class="btn btn-default btn-flat bg-gradient-
maroon" id='submit' onclick="$('#uni modal
form').submit()">Save</button>
                                   <button type="button" class="btn
btn-secondary" datadismiss="modal">Cancel</button>
  </div>
  </div>
 </div>
</div>
<div class="modal fade rounded-0" id="uni modal right" role='dialog'>
 <div class="modal-dialog modal-full-height modal-md" role="document">
  <div class="modal-content">
   <div class="modal-header rounded-0">
   <h5 class="modal-title"></h5>
   <button type="button" class="close" data-dismiss="modal" aria-
label="Close">
                    <span class="fa fa-arrow-right"></span>
   </button>
  </div>
  <div class="modal-body rounded-0">
  </div>
  </div>
 </div>
</div>
<div class="modal fade" id="viewer_modal" role='dialog'>
 <div class="modal-dialog modal-md" role="document">
  <div class="modal-content">
       <button type="button" class="btn-close" data-dismiss="modal"><span
class="fa fa-times"></span></button>
       <img src="" alt="">
  </div>
 </div>
</div>
<div class="modal fade rounded-0" id="confirm modal" role='dialog'>
 <div class="modal-dialog modal-md modal-dialog-centered" role="document">
  <div class="modal-content">
   <div class="modal-header rounded-0">
   <h5 class="modal-title">Confirmation</h5>
</div>
  <div class="modal-body rounded-0">
   <div id="delete_content"></div>
  </div>
  <div class="modal-footer">
```



```
<button type="button" class="btn btn-default btn-flat bg-gradient-maroon"</pre>
 id='confirm' onclick="">Continue</button>
     <button type="button" class="btn btn-secondary"
 datadismiss="modal">Close</button>
   </div>
   </div>
  </div>
 </div>
   </div>
   <!-- /.content-wrapper -->
   <?php require_once('inc/footer.php') ?>
   <script>
    $(function(){
      $('#book_now').click(function(){
                                               if('<?= $_settings->userdata('id')
 > 0 && $_settings->userdata('login_type') == 2
?>')
             uni modal("Booking
 Form", 'book_hall.php', 'mid-large');
                                            else
        location.href="./login.php";
      })
      $(window).scroll()
 $(window).scroll(function(){
 //
 console.log($(this).scrollTop())
 if(\$('\#header').length > 0){
 if (\$(this).scrollTop() \le 0)
           $('#top-Nav').removeClass('bg-light text-maroon')
                   .addClass('bg-transparent')
        }else{
           $('#top-Nav').addClass('bg-light text-maroon')
                    .removeClass('bg-transparent')
        }
       }
      $(window).trigger('scroll')
     })
   </script>
 </body>
</html>
```



INTERPRETATION OF RESULT

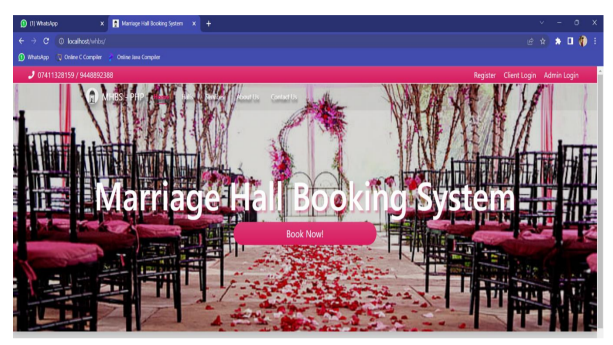


Fig 5.1 HOME PAGE

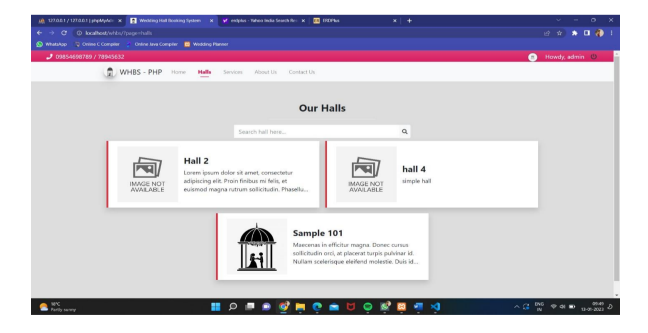


Fig 5.2 HALLS VIEW PAGE



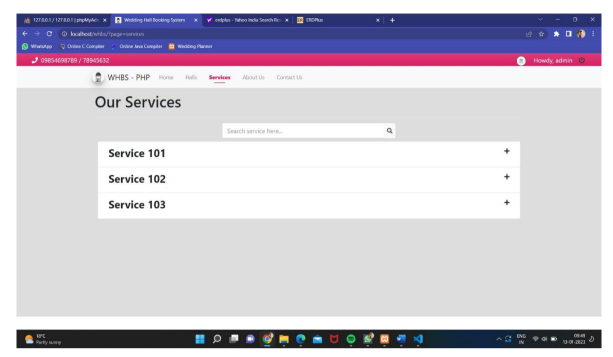


Fig 5.3 SERVICES VIEW PAGE

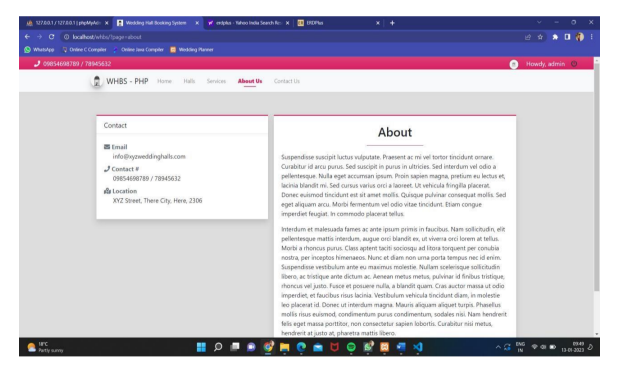


Fig 5.4 ABOUT US



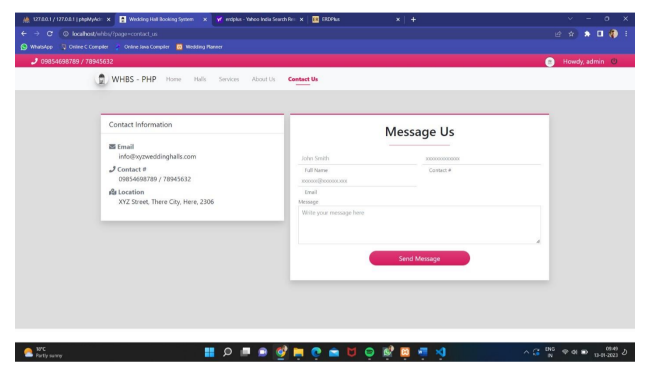


Fig 5.5 CONTACT US

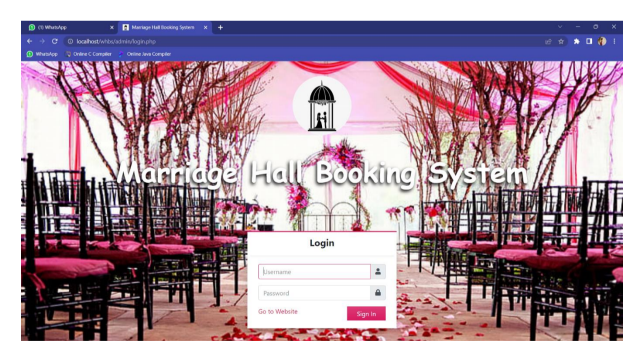


Fig 5.6 LOGIN PAGE



CONCLUSION

In this project we have created one application which is easy to access and user friendly. The application keeps a backup of the marriage hall booking management data which includes their details. A marriage planner is a professional who assists with the design, planning and management of a client's marriage. In addition to this it gives clear idea about the booking allotments and services provided in the respective halls as prescribed by the user.

FUTURE ENHANCEMENT

In this, application keeps a backup of the marriage management data which includes their details. Here we assists with the design, planning and management of a client's marriage. Further we will modify the application by adding external features like Vehicle services, we will change the entire venues and also we will make planning and management of client's marriage.



REFERENCES

- [1]. http://www.w3schools.com/howto/howto_css_login_form.asp
- [2]. http://www.roseindia.com/css/css3_button.asp
- [3]. http://www.stackoverflow.com/tags/javascript/info