



VISVESVARAYA TECHNOLOGY UNIVERSITY

JNANA SANGAMA, BELAGAVI - 590014



MINI PROJECT REPORT

ON

“HOTEL MANAGEMENT SYSTEM”

Submitted in partial fulfillment for the requirement of 5th semester for the
Degree of Bachelor of Engineering in

COMPUTER SCIENCE & ENGINEERING

For the Academic Year 2021-22

SUBMITTED BY:

LATHARANI [1DB20CS405]

NEHA A [1DB19CS094]

Under the guidance of:

Mrs. Sumathi M

Assistant Professor, Dept of CSE

Don Bosco Institute of Technology, Bangaluru-560074

DON BOSCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Kumbalagodu, Bengaluru-560074



CERTIFICATE

This is to certify that the Project Report entitled “HOTEL MANAGEMENT SYSTEM” is a bonafide Project work carried out by LATHARANI (1DB20CS405) and NEHA A (1DB19CS094), in partial fulfillment of 5th semester for the Degree of Bachelor of Engineering in Computer Science and Engineering of Visvesvaraya Technological University, Belagavi, during the academic year 2021-22. It is certified that all corrections/suggestions indicated for Internal Assessments have been incorporated with the degree mentioned.

Signature of Guide

Mrs.Sumathi M

Assistant Professor,
Dept. of CSE,
Bengaluru.

Signature of HOD

Prof. B.S UMASHANKAR

Professor & Head,
Dept. of CSE, DBIT,
Bengaluru.

External Viva

Name of the Examiners

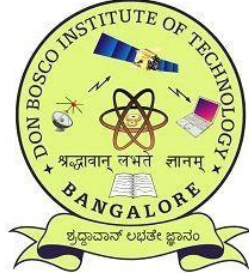
1. _____

2. _____

Signature with Date

DON BOSCO INSTITUTE OF TECHNOLOGY

Kumbalagodu, Bengaluru -560074



DECLARATION

We, LATHARANI and NEHA A , student of fifth semester B.E, Department of Computer Science and Engineering, Don Bosco Institute of Technology, Kumbalagodu, Bengaluru, declare, that the Project Work entitled “HOTEL MANAGEMENT SYSTEM” has been carried out by and submitted in partial fulfillment of the requirement of 5th semester Aug 2021-Jan 2022. The matter embodied in this report has been submitted to any university or institute for the award of any other degree or diploma.

Place: Bengaluru

LATHARANI [1DB20CS405]

Date:

NEHA A [1DB19CS094]

ACKNOWLEDGEMENT

At the various stages in making the mini project, a number of people have given me invaluable comment on the manuscript. I take this opportunity to express my deepest gratitude and appreciation to all those who helped me directly or indirectly towards the successful completion of this project.

I would like to thank our Principal Dr. HEMADRI NAIDU T, Don Bosco Institute of Technology for his support through out this project.

I express my whole hearted gratitude to Prof. B.S. UMASHANKAR, who is our respectable Head of Dept. of Computer Science. I wish to acknowledge for his valuable help and encouragement.

In this regard I owe a heartfelt gratitude to my guide Mrs.SUMATHI M, Asst. Professor, of Department of Computer Science and Engineering, for her timely advice on the project and regular assistance throughout the project work. I would also like to thank the teaching and non-teaching staff members of Department of Computer Science and Engineering for their corporation.

ABSTRACT

This Project Aims At Creating An Online Hotel Management System
Which Can Be Used By Customers To Reserve Hotel Rooms.

Users Can Check The Availability Of Rooms And Facilities.

The Users Can Register And Log Into The System.

The Administrator Will Know The Details Of Reservation And Daily Income.

TABLE OF CONTENTS

Sl.No	Topic	Page No.
1	Introduction	1
	1.1 Overview	1
	1.2 Background and Motivation	1
	1.3 Methodology	1
2	Scope of the Project	2
3	Requirements	3
4	Data Directory	4 -5
	4.1 Detailed Schema Diagram	6
	4.2 E-R Diagram	7
5	Relational Database Design	8-10
	5.1 Database Normalization	11-12
6	Graphical User Interface	13
7	Source Code	14-26
	7.1 Snapshots	27-28
8	Conclusion	29
	References	30

CHAPTER 1

INTRODUCTION

Hotel Management System is a hotel reservation site script where site users will be able to search rooms availability with an online booking reservations system. Site users can also browse hotels, view room inventory, check availability, and book reservations in real-time. Site users enter check in date and check out date then search for availability and rates. After choosing the right room in the wanted hotel – all booking and reservation process is done on the site and an SMS is sent to confirm the booking. Administrator Panel Account Manager - Administrator – Administrator can manage administrator accounts and conform the rooms.

Overview The Main Objective of hotel organizations could be improved by integrating service-oriented operations service-oriented operations with project management principles. Such integration would instill innovation, proactive attitudes and regulated risk-taking needed to pursue ongoing improvement and proactive response to change. By managing each change as a project, embedded in smoothly running operations, hotels would extend their life span by continuously reinventing themselves. Due to which the customers can easily book the hotels rooms.

1.2 Background and Motivation

This system will help administration to work easily. Because of its easy access and less time consuming administration can get the information of the Users, Rooms, Payments, etc. They do not have to search in the paper file for the log time. Members an easily handle the system.

1.1 Methodology

To implement the above goals, the following methodology needs to be followed:

- 1.Specifying the Application and various components of the Architecture.
- 2.Specifying the bindings between the tasks and the resources either manually or by the design

CHAPTER 2

SCOPE OF PROJECT

The scope of the project is clear to give a simple and attractive application to simplify the work as well as to reduce the efforts while doing it offline or we can say by doing it with old methods.

In this application we are able to save database of all products present on the site. In this we can buy any product very easily.

CHAPTER 3

REQUIREMENTS

3.1 Software Requirements

The Software Requirement deal with defining software resource requirements and prerequisites that needs to be installed on a computer to provide optimal functioning of an application.

3.1.1 Front End

User interface : HTML/CSS/PHP

Operating System : Microsoft Windows 10

Web Browser : Chrome, Internet Explorer

3.1.2 Back End

Database : My SQL

Application Server : XAMPP server(v3.2.2) for Apache server (localhost)

PHP (v7.2.10) for server side scripting

3.2 Hardware Requirements

The software should run on any sort of desktop or laptop environment, regardless of the operating system. Essential input/output devices are keyboards, mouse, and printers; nothing else is required but can be recommended if desired.

Processor : intel i3

Hard Disk: 1 TB

RAM : 8 GB

CHAPTER 4**DATA DIRECTORY****Table name: Roombook**

INSERT INTO ROOMBOOK VALUES

(4,'Miss','Latha','Rani','Lathamana993@Email.Com','India','India',8073535240,'Superior Room','Single',1,'Fullboard',2022-01-25,22-2-06,'Not Conform',9);

INSERT INTO ROOMBOOK VALUES

(9,'Mrs','Latha','K','Lathak993@Email.Com','India','India',8071545540,'Deluxe Room','Single',2,'Halfboard',2022-02-25,22-3-06,'Not Conform',3);

INSERT INTO ROOMBOOK VALUES

(4,'Dr','Latha','Rani Manasa','Manasa993@Email.Com','India','India',801135320,'Superior Room','Double',4,'Fullboard',2022-07-25,22-9-06,'Not Conform',8);

Table Name: Payment

INSERT INTO PAYMENT VALUES

(2,'Miss','Latha','Rani','Deluxeroom','Double',1,'2030-06-12','2022-01-23',-673640,-741004,-53891,'Full Board',-13472.80,-3062);

INSERT INTO PAYMENT VALUES

(2,'Mrs','Latha','k','superior room','single',2,'2022-02-25','2022-03-06',-873640,-341004,-73891,'half Board',-17472.80,-8062);

INSERT INTO PAYMENT VALUES

(2,'Miss','Latha','Rani manasa','Superior room','Double',4,'2022-07-25','2022-09-06',-973640,-241004,-13891,'half Board',-13572.80,-1862);

Table Name: Login

INSERT INTO LOGIN VALUES

(1,'latha',12345);

INSERT INTO LOGIN VALUES

(1,'neha',11165);

INSERT INTO LOGIN VALUES

(1,'manasa',12115);

4.1 Detailed Scheme Diagram

A schema diagram contains schema objects, which could be tables, columns, data types, views, stored procedures, relationships, primary keys, foreign keys, and so on. A database schema can be represented in a visual diagram which shows the database objects and their relationship with each other.

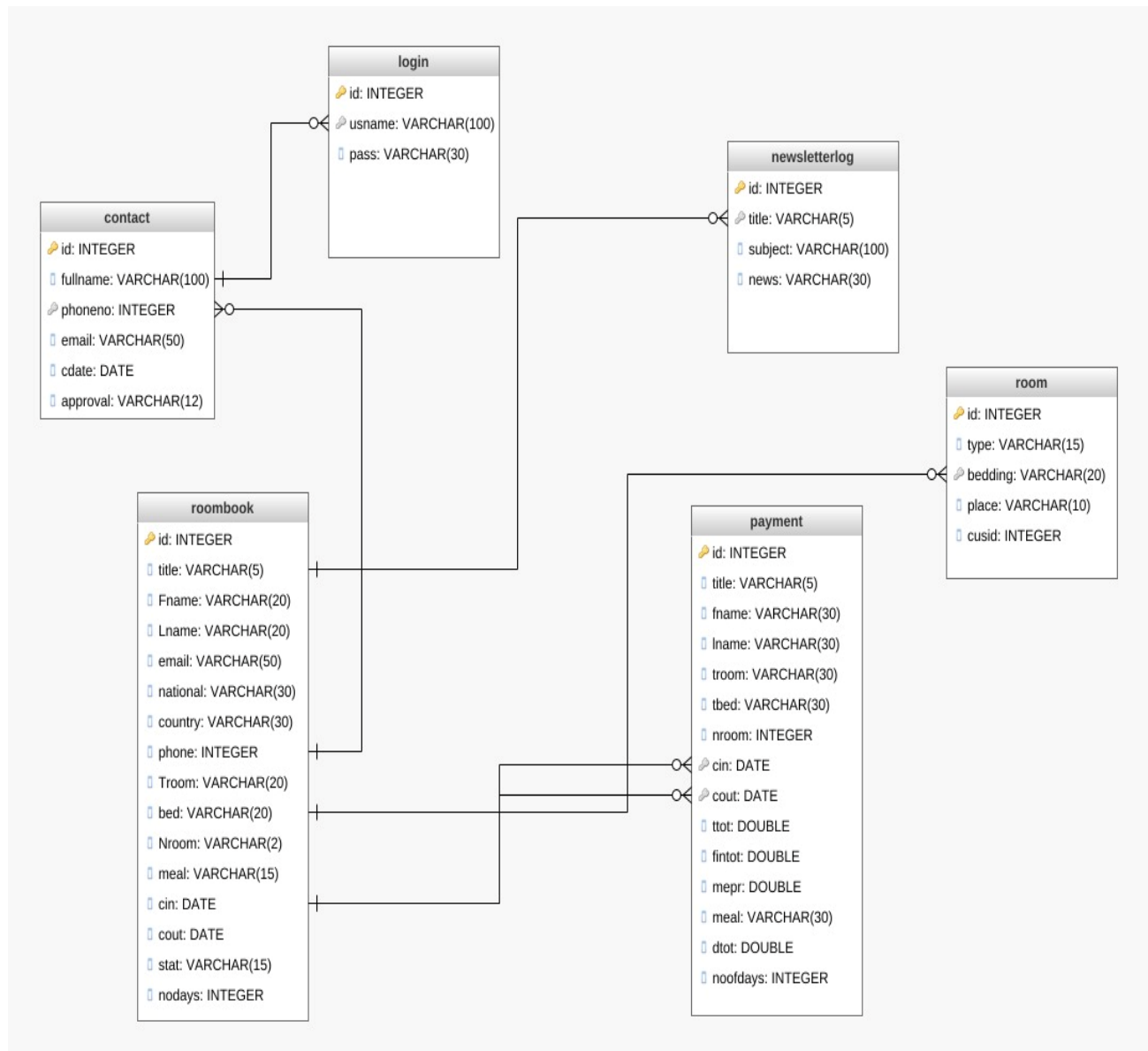


Fig 4.1 Detailed Schema Diagram

4.2 ER Diagram

The entity-relationship diagram or ER model describes the inter-related things of interest in a specific domain of knowledge. A basic ER model is composed of entity types and specifies the relationship that can exist between entities.

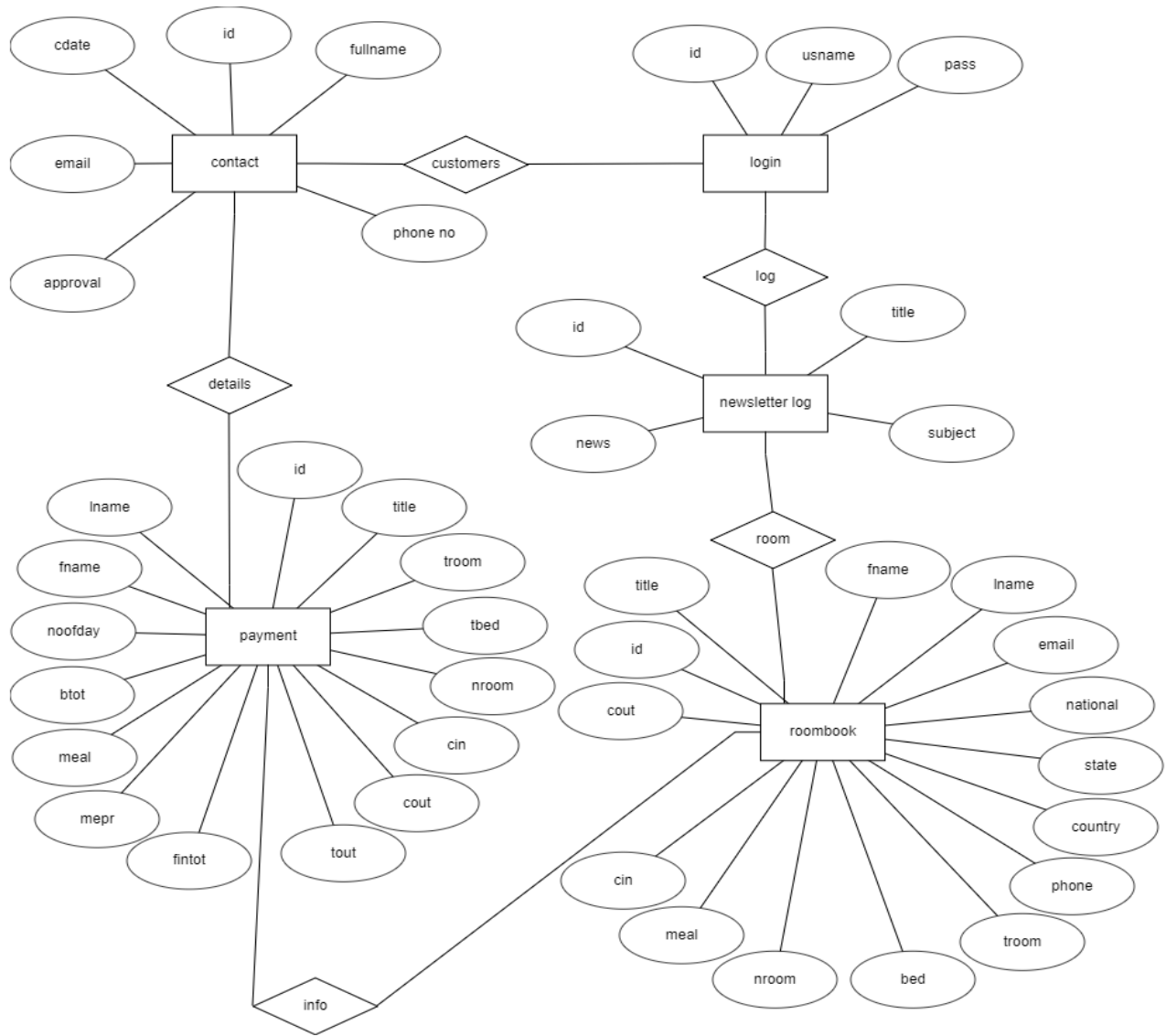


Fig 4.2 E-R Diagram

CHAPTER 5**RELATIONAL DATABASE DESIGN****CONTACT**

SL NO	FIELD NAME	DATA TYPE	CONSTRAINTS
1	ID	Int(10)	Primary key
2	FULLNAME	Varchar(100)	Not null
3	APPROVAL	Varchar(12)	Not null
4	CDATE	Date	Not null
5	EMAIL	Text	Not null
6	PHONE NO	Int(10)	Not null

NEWSLETTER LOG

SL NO	FIELD NAME	DATA TYPE	CONSTRAINTS
1	ID	Int(10)	Primary key
2	TITLE	Varchar(52)	Not null
3	SUBJECT	Varchar(100)	Not null
4	NEWS	Text	Not null

LOGIN

SL NO	FIELD NAME	DATA TYPE	CONSTRAINTS
1	ID	Int(10)	Primary key
2	USNAME	Varchar(30)	Not null
3	PASS	Varchar(30)	Not null

ROOM

HOTEL MANAGEMENT SYSTEM

DBMS MINI PROJECT

SL NO	FIELD NAME	DATA TYPE	CONSTRAINTS
1	ID	Int(10)	Primary key
2	TYPE	Varchar(15)	Not null
3	BEDDING	Varchar(10)	Not null
4	PLACE	Varchar(10)	Not null
5	CUSID	Int(11)	Not null

ROOMBOOK

SL NO	FIELD NAME	DATA TYPES	CONSTRAINTS
1	ID	Int(10)	Primary key
2	TITLE	Varchar(5)	Not null
3	FNAME	Text	Not null
4	LNAME	Text	Not null
5	EMAIL	Varchar(50)	Not null
6	NATIONAL	Varchar(30)	Not null
7	STATE	Varchar(15)	Not null
8	COUNTRY	Varchar(30)	Not null
9	PHONE	Text	Not null
10	TROOM	Varchar(20)	Not null
11	BED	Varchar(10)	Not null
12	NROOM	Varchar(2)	Not null
13	MEAL	Varchar(15)	Not null
14	CIN	Date	Not null
15	COUT	Date	Not null

PAYMENT

SL NO	FIELD NAME	DATA TYPES	CONSTRAINTS
1	ID	Int(11)	Primary key
2	TITLE	Varchar(5)	Not null
3	FNAME	Varchar(30)	Not null
4	LNAME	Varchar(30)	Not null
5	TROOM	Varchar(30)	Not null
6	TBED	Varchar(30)	Not null
7	NROOM	Varchar(2)	Not null
8	CIN	Date	Not null
9	COUT	Date	Not null
10	TTOT	Double(8,2)	Not null
11	FINTOT	Double(8,2)	Not null
12	MEPR	Double(8,2)	Not null
13	MEAL	Varchar(30)	Not null
14	BTOT	Double(8,2)	Not null
15	NOOFDAV	Int(11)	Not null

5.1 Database Normalization:

First Normal Form:-

The relation is in 1NF if it has no repeating groups. All tables has no repeating groups

- ✚ Each column should contain atomic values
- ✚ Entries like x,y and w,x violates this rule
- ✚ A column should contain values that are of the same type
- ✚ Do not inter mix different types of values in any column
- ✚ each column should have a unique name
- ✚ same names leads to confusion at the time of data retrieval
- ✚ order in which data is saved doesn't matter
- ✚ using sql query , you can easily fetch data in any order from a table.

1) CONTACT

Id	fullname	approval	cdate	email	Phone no

2) NEWSLETTER LOG

Id	Title	Subject	News

3) LOGIN

Id	username	Pass

4) ROOM

Id	Type	bedding	Place	Cusid

5) ROOM BOOK

i d	titl e	fnam e	Lna me	ema il	Nation al	stat e	countr y	phon e	troo m	be d	nroo m	me al	ci n	co ut

6) PAYMENT

i d	titl e	fnam e	lnam e	troo m	Tbe d	nroo m	ci n	cou t	tto t	finto t	mep r	mea l	bto t	noofda v

CHAPTER 6

GRAPHICAL USER INTERFACE

The application is very user friendly and uses a GUI interface implemented in PHP and HTML to Communicate with the user. Various features are self – explanatory. Forms are easy to fill in and components can be added, removed and updated very easily through a Single dialog box. The application includes tool-tip hints to give a brief description

Features

1. Clean separation of various components to facilitate easy modification and revision.
2. All the data is maintained in a separate file to facilitate easy modification
3. All the data required for different operations is kept in a separate file.
4. Quick and easy saving and loading of database file.

CHAPTER 7

SOURCECODE

```
<?php
session_start();
if(!isset($_SESSION["user"]))
{
    header("location:index.php");
}
?>

<!DOCTYPE html>

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

<head>

    <meta charset="utf-8" />

    <meta name="viewport" content="width=device-width, initial-scale=1.0" />

    <title>Administrator    </title>

    <!-- Bootstrap Styles-->

    <link href="assets/css/bootstrap.css" rel="stylesheet" />

    <!-- FontAwesome Styles-->

    <link href="assets/css/font-awesome.css" rel="stylesheet" />

    <!-- Morris Chart Styles-->

    <link href="assets/js/morris/morris-0.4.3.min.css" rel="stylesheet" />

    <!-- Custom Styles-->

    <link href="assets/css/custom-styles.css" rel="stylesheet" />

    <!-- Google Fonts-->

    <link href='http://fonts.googleapis.com/css?family=Open+Sans' rel='stylesheet' type='text/css' />

</head>

<body>

    <div id="wrapper">

<nav class="navbar navbar-default top-navbar" role="navigation">

<div class="navbar-header">
```

```
<button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".sidebar-collapse">
<span class="sr-only">Toggle navigation</span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a class="navbar-brand" href="home.php"> <?php echo $_SESSION["user"]; ?> </a>
</div>
```

```
<ul class="nav navbar-top-links navbar-right">
<li class="dropdown">
<a class="dropdown-toggle" data-toggle="dropdown" href="#" aria-expanded="false">
<i class="fa fa-user fa-fw"></i> <i class="fa fa-caret-down"></i>
</a>
<ul class="dropdown-menu dropdown-user">
<li><a href="usersetting.php"><i class="fa fa-user fa-fw"></i> User Profile</a>
</li>
<li><a href="settings.php"><i class="fa fa-gear fa-fw"></i> Settings</a>
</li>
<li class="divider"></li>
<li><a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
</li>
</ul>
<!-- /.dropdown-user -->
</li>
<!-- /.dropdown -->
</ul>
</nav>
```

```
<!--/. NAV TOP -->
<nav class="navbar-default navbar-side" role="navigation">
<div class="sidebar-collapse">
<ul class="nav" id="main-menu">
```

```
<li>
<a class="active-menu" href="home.php"><i class="fa fa-dashboard"></i> Status</a>
</li>
<li>
<a href="messages.php"><i class="fa fa-desktop"></i> News Letters</a>
</li>
<li>
<a href="roombook.php"><i class="fa fa-bar-chart-o"></i> Room Booking</a>
</li>
<li>
<a href="payment.php"><i class="fa fa-qrcode"></i> Payment</a>
</li>
<li>
<a href="profit.php"><i class="fa fa-qrcode"></i> Profit</a>
</li>
<li>
<a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
</li>

</ul>

</div>

</nav>
<!-- /. NAV SIDE -->
<div id="page-wrapper">
<div id="page-inner">
```

```
<div class="row">
<div class="col-md-12">
<h1 class="page-header">
Status <small>Room Booking </small>
</h1>
</div>
</div>
<!-- /. ROW -->
<?php
include ('db.php');
$sql = "select * from roombook";
$re = mysqli_query($con,$sql);
$c = 0;
while($row=mysqli_fetch_array($re) )
{
$new = $row['stat'];
$cin = $row['cin'];
$id = $row['id'];
if($new=="Not Conform")
{
$c = $c + 1;

}

}

?>
```

```
<div class="row">
<div class="col-md-12">
<div class="panel panel-default">
<div class="panel-heading">

</div>
<div class="panel-body">
<div class="panel-group" id="accordion">

<div class="panel panel-primary">
<div class="panel-heading">
<h4 class="panel-title">
<a data-toggle="collapse" data-parent="#accordion" href="#collapseTwo">
<button class="btn btn-default" type="button">
New Room Bookings <span class="badge"><?php echo $c ; ?></span>
</button>
</a>
</h4>
</div>
<div id="collapseTwo" class="panel-collapse in" style="height: auto;">
<div class="panel-body">
<div class="panel panel-default">

<div class="panel-body">
<div class="table-responsive">
<table class="table">
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Email</th>
<th>Country</th>
<th>Room</th>
```


<th>Bedding</th>

<th>Meal</th>

<th>Check In</th>

<th>Check Out</th>

<th>Status</th>

<th>More</th>

</tr>

</thead>

<tbody>

<?php

\$tsql = "select * from roombook";

\$tre = mysqli_query(\$con,\$tsql);

while(\$trow=mysqli_fetch_array(\$tre))

{

\$co =\$trow['stat'];

if(\$co=="Not Conform")

{

echo "<tr>

<th>".\$trow['id']."</th>

<th>".\$trow['FName']." ".\$trow['LName']."</th>

<th>".\$trow['Email']."</th>

<th>".\$trow['Country']."</th>

<th>".\$trow['TRoom']."</th>

<th>".\$trow['Bed']."</th>

<th>".\$trow['Meal']."</th>

<th>".\$trow['cin']."</th>

<th>".\$trow['cout']."</th>

<th>".\$trow['stat']."</th>

<th>Action</th>

</tr>";

19 | Dept. of CSE, DBIT

```
}
```

```
}
```

```
?>
```

```
</tbody>
```

```
</table>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<!-- End Basic Table -->
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
$rsql = "SELECT * FROM `roombook`";
```

```
$rre = mysqli_query($con,$rsql);
```

```
$r =0;
```

```
while($row=mysqli_fetch_array($rre) )
```

```
{
```

```
$br = $row['stat'];
```

```
if($br=="Conform")
```

```
{
```

```
$r = $r + 1;
```

```
}
```

```
}
```

```
?>
<div class="panel panel-info">
<div class="panel-heading">
<h4 class="panel-title">
<a data-toggle="collapse" data-parent="#accordion" href="#collapseOne" class="collapsed">
<button class="btn btn-primary" type="button">
Booked Rooms <span class="badge"><?php echo $r ; ?></span>
</button>
```

```
</a>
</h4>
</div>
<div id="collapseOne" class="panel-collapse collapse" style="height: 0px;">
<div class="panel-body">
```

```
<?php
$sql = "SELECT * FROM `roombook`";
$mre = mysqli_query($con,$sql);
```

```
while($mrow=mysqli_fetch_array($mre) )
{
$br = $mrow['stat'];
if($br=="Conform
{
$fid = $mrow['id'];
```

```
echo"<div class='col-md-3 col-sm-12 col-xs-12'>
<div class='panel panel-primary text-center no-boder bg-color-blue'>
<div class='panel-body'>
<i class='fa fa-users fa-5x'></i>
<h3>".$mrow['FName']."</h3>
</div>
<div class='panel-footer back-footer-blue'>
```

```
<a href=show.php?sid=".$fid."><button class='btn btn-primary btn' data-toggle='modal' data-  
target='#myModal'>
```

Show

```
</button></a>
```

```
".$mrow["TRoom"]."
```

```
</div>
```

```
</div>
```

```
</div>";
```

```
}
```

```
}
```

```
?>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
$fsql = "SELECT * FROM `contact`";
```

```
$fre = mysqli_query($con,$fsql);
```

```
$f =0;
```

```
while($row=mysqli_fetch_array($fre) )
```

```
{
```

```
$f = $f + 1;
```

```
}
```

```
?>
```

```
<div class="panel panel-danger">
```

```
<div class="panel-heading">
```

```
<h4 class="panel-title">
<a data-toggle="collapse" data-parent="#accordion" href="#collapseThree" class="collapsed">
<button class="btn btn-primary" type="button">
Followers <span class="badge"><?php echo $f ; ?></span>
</button>
</a>
</h4>
</div>
<div id="collapseThree" class="panel-collapse collapse">
<div class="panel-body">
<div class="panel-body">
<div class="table-responsive">
<table class="table">
<thead>
<tr>
<th>#</th>
<th>Full Name</th>
<th>Email</th>
<th>Follow Start</th>
<th>Permission status</th>

</tr>
</thead>
<tbody>

<?php
$csql = "select * from contact";
$cre = mysqli_query($con,$csql);
while($crow=mysqli_fetch_array($cre) )
{

echo"<tr>
```

```
<th>"$.crow['id']."</th>
<th>"$.crow['fullname']."</th>
<th>"$.crow['email']." </th>
<th>"$.crow['cdate']." </th>
<th>"$.crow['approval']."</th>
</tr>";

}
?>

</tbody>
</table>
<a href="messages.php" class="btn btn-primary">More Action</a>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>

<!-- DEOMO-->
<div class='panel-body'>
<button class='btn btn-primary btn' data-toggle='modal' data-target='#myModal'>
Update
</button>
```

```
<div class='modal fade' id='myModal' tabindex='-1' role='dialog' aria-labelledby='myModalLabel'
aria-hidden='true'>
<div class='modal-dialog'>
<div class='modal-content'>
<div class='modal-header'>
<button type='button' class='close' data-dismiss='modal' aria-hidden='true'>&times;</button>
<h4 class='modal-title' id='myModalLabel'>Change the User name and Password</h4>
</div>
<form method='post'>
<div class='modal-body'>
<div class='form-group'>
<label>Change User name</label>
<input name='username' value='<?php echo $fname; ?>' class='form-control' placeholder='Enter User
name'>
</div>
</div>
<div class='modal-body'>
<div class='form-group'>
<label>Change Password</label>
<input name='pasd' value='<?php echo $ps; ?>' class='form-control' placeholder='Enter Password'>
</div>
</div>

<div class='modal-footer'>
<button type='button' class='btn btn-default' data-dismiss='modal'>Close</button>

<input type='submit' name='up' value='Update' class='btn btn-primary'>
</form>

</div>
</div>
</div>
</div>
</div>
25 | Dept. of CSE, DBIT
```

<!--DEMO END-->

<!-- /. ROW -->

</div>

<!-- /. PAGE INNER -->

</div>

<!-- /. PAGE WRAPPER -->

</div>

<!-- /. WRAPPER -->

<!-- JS Scripts-->

<!-- jQuery Js -->

<script src="assets/js/jquery-1.10.2.js"></script>

<!-- Bootstrap Js -->

<script src="assets/js/bootstrap.min.js"></script>

<!-- Metis Menu Js -->

<script src="assets/js/jquery.metisMenu.js"></script>

<!-- Morris Chart Js -->

<script src="assets/js/morris/raphael-2.1.0.min.js"></script>

<script src="assets/js/morris/morris.js"></script>

<!-- Custom Js -->

<script src="assets/js/custom-scripts.js"></script>

</body>

</html>

SNAPSHOTS

Figure 7.1 homepage is consists of gallery, about, rooms type, contact details, team

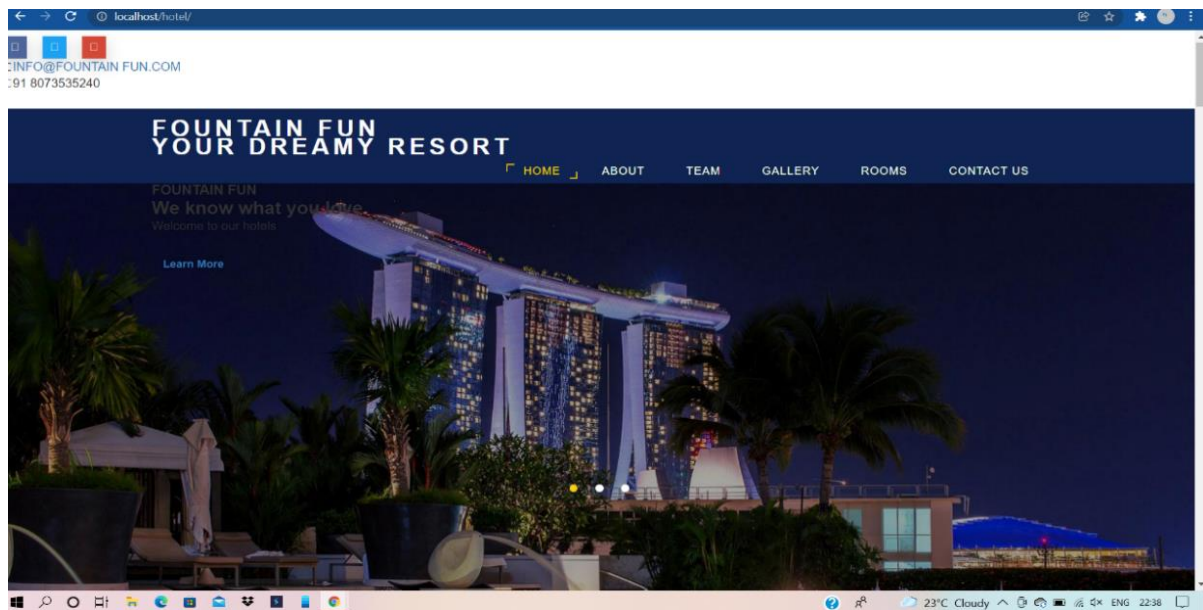


Figure 7.2 Room Booking is consists of which type of room available in Fountain Fun , and customer rates

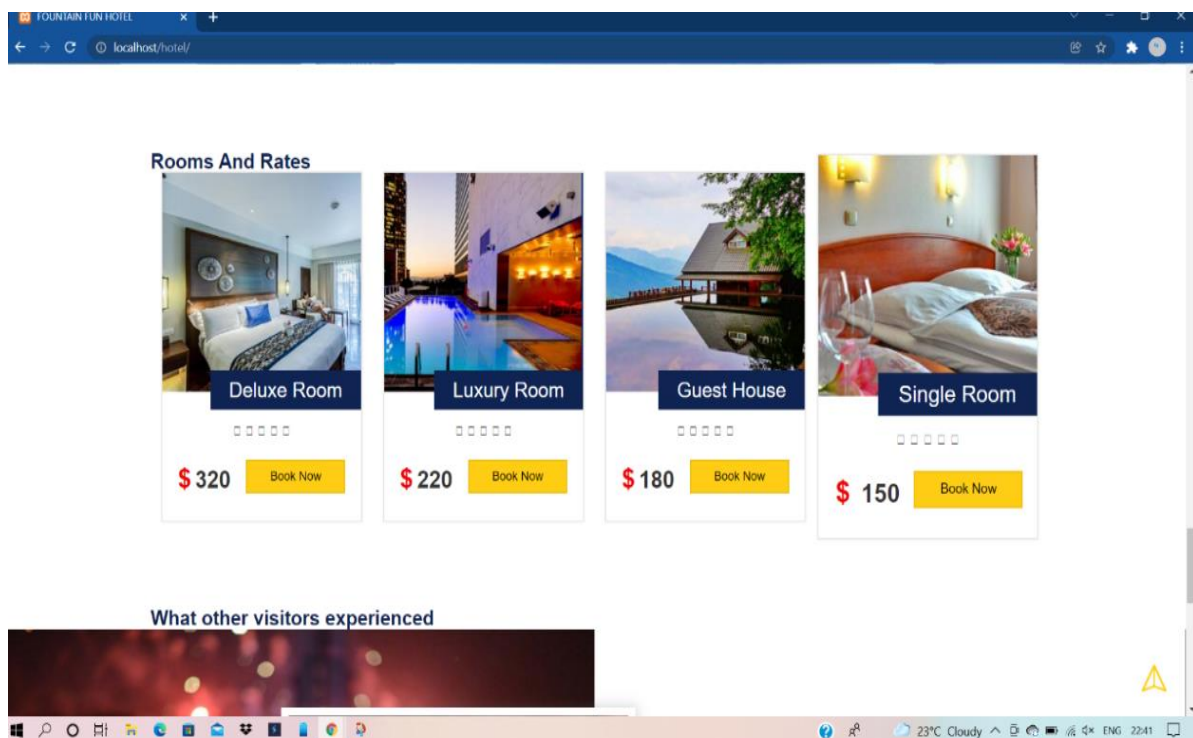


figure 7.3 Reservation page consists of details about the customer what type of room and meal plan etc..

The screenshot shows a web browser window with the URL `localhost/hotel/admin/reservation.php`. The page has a dark blue sidebar with a 'Homepage' link. The main content area is titled 'RESERVATION' and contains two side-by-side form panels. The left panel, 'PERSONAL INFORMATION', has fields for Title* (dropdown), First Name, Last Name, Email, Nationality* (radio buttons for India and NON INDIA, with India selected), Passport Country* (dropdown), and Phone Number. The right panel, 'RESERVATION INFORMATION', has fields for Type Of Room* (dropdown), Bedding Type (dropdown), No. of Rooms* (dropdown), Meal Plan (dropdown), Check-In (calendar icon), and Check-Out (calendar icon).

Figure 7.4 Booking page includes the description of the customer details and also consists of booking confirmation or not

The screenshot shows a web browser window with the URL `localhost/hotel/admin/roombook.php?rid=3`. The page has a dark blue sidebar with links for Status, News Letters, Room Booking, Payment, Profit, and Logout. The main content area is titled 'Room Booking 2022/01/19'. It features a 'Booking Confirmation' table and an 'Available Room Details' sidebar. The table lists booking details for Miss. Iatharani, including contact information, nationality, country, phone number, room type, and dates. The sidebar shows the count of available rooms for different room types.

DESCRIPTION	INFORMATION
Name	Miss.Iatharani
Email	manasamansa883@gmail.com
Nationality	Sri Lankan
Country	India
Phone No	8073535240
Type Of the Room	Single Room
No Of the Room	1
Meal Plan	Room only
Bedding	Single
Check-in Date	2022-01-29
Check-out Date	2021-12-18
No of days	-42
Status Level	Not Conform

Available Room Details	
Superior Room	4
Guest House	3
Single Room	4
Deluxe Room	3
Total Rooms	14

Figure 7.5 Information of Gues page includes the check in and check out details of guest

Details of Book key x +
localhost/hotel/admin/show.php?sid=2

INFORMATION OF GUEST

FOUNTAIN FUN HOTEL,
New Airport road ,
Bangalore,
Karnataka.
(+91)8073535240

Customer Name : - Miss.latha rani

Customer ID	2
Check in Date	2030-06-12
Check out Date	2022-01-23

Customer phone : - 8073535240	Customer email : - lathananasa01810@gmail.com
Customer Country : - India	Customer National : - Non Sri Lankan

Item	No of Days
Deluxe Room	-3062
Double Bed	-3062
Full Board	-3062

CONTACT US

Email :- info@FOUNTAIN FUN.com || Web :- www.FOUNTAIN FUN.com || Phone :- +91 8073535240

CONCLUSION

Booking For A Hotel Room Or Any Facility Of The Hotel

We Have Learnt How To Make A System User Friendly

While Developing This Project We Learnt A Lot About Hotel Management

During The Development Process Studied Carefully And

Understood Process

REFERENCES

1. “Ramez Elmasri and Shamkant B.Navathe”,Fundamentals of Database Systems,7th Edition,2017,Pearson.
- 2.”Ramakrishnan and Gehrke”, Database management systems, 3rd Edition, 2014,McGraw Hill.
- 3.Learning MYSQL, PHP, HTML, CSS3, Website: <http://www.w3schools.com>
- 4.PHP and MySQL video tutorials, Oct 2014-2015

