Hotel Management System

A PROJECT REPORT

Submitted By

Lov Dubey (2100290140083) Chirag Sharma (2100290140055) Vivek Singh (2100290140153)

Submitted in partial fulfillment of the Requirements for the Degree of

MASTER OF COMPUTER APPLICATION

Under the Supervision of Ms. Komal Salgotra
Teaching Assistant



Submitted to

DEPARTMENT OF COMPUTER APPLICATIONS KIET Group of Institutions, Ghaziabad Uttar Pradesh-201206

(May 2023)

DECLARATION

This is to declare that the project entitled "Hotel Management System" submitted by us in partial

fulfillment of the requirements for the award of the degree of Master of computer Application, in

the department of MCA of Dr. APJ Abdul Kalam technical university is a bona-fide record of the

project work carried out by us in college KIET group of institution Ghaziabad during the period of

4th semester under the supervisor Ms. Komal Salgotra and that it has not been submitted previously

by us at any other university for the award of any degree.

Lov Dubey (2100290140083)

Chirag Sharma (2100290140055)

Vivek Singh (2100290140153)

Branch: Master of Computer Application

(Candidate Signature)

ii

CERTIFICATE

Certified that Lov Dubey (2100290140083), Chirag Sharma (2100290140055) and Vivek Singh (2100290140153) have carried out the project work having "Hotel Management System" for Master of Computer Applications from Dr. A.P.J. Abdul Kalam Technical University (AKTU) (formerly UPTU), Technical University, Lucknow under my supervision. The project report embodies original work, and studies are carried out by the student himself/herself and the contents of the project report do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

Date:

Lov Dubey (2100290140083)

Chirag Sharma (2100290140055)

Vivek Singh (2100290140153)

This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Ms. Komal Salgotra
Teaching Assistant
Department of Computer Applications
KIET Group of Institutions, Ghaziabad

Signature of Internal Examiner

Signature of External Examiner

Dr. Arun Tripathi Head, Department of Computer Applications KIET Group of Institutions, Ghaziabad

ABSTRACT

This is a website of hotel management system which can be used by customers over to reserve hotel rooms, read about hotel, check gallery. this website of hotel removes the hectic task of customer and executive fin or searching and booking rooms in hotel.

This system will help the administrative staff that is executive of the hotel to keep the daily and the historical record details of the customers in proper database.

The system aims at the maintenance and management of the Hotels database. The system provides the information regarding the Hotels that are available and their status specific to availability. The guests can visit the site with the required information that is expected by the system. Each registered guest can raise a request for the unit bookings. The Guests are scheduled with the information of the availability of the units for they have requested the time.

The total front end was dominated by using HTML standards applied with the dynamism of PHP. The communicating client was designed using PHP At all proper levels high care was taken to check that the system manages the date consistency with proper business validations. The database connectivity was planned using the MySQL Database Connectivity, the authorization and authorization were cross-checked at all stages. The user-level accessibility has been restricted into two zones the administrative and the normal user zone.

ACKNOWLEDGEMENT

I take this occasion to thank God, almighty for blessing us with his grace and taking our endeavor to a successful culmination. I extend my sincere and heartfelt thanks to our esteemed guide, **Ms. Komal Salgotra** for providing me with the right guidance and advice at the crucial junctures and forshowing me the right way. I extend my sincere thanks to our respected **Head of the department Dr. Arun Tripathi**, for allowing us to use the facilities available. I would like to thankthe other faculty members also, at this occasion. Last but not the least, I would like to thank my friends and family for the support and encouragement they have given me during our work.

Lov Dubey (2100290140083)

Chirag Sharma (2100290140055)

Vivek Singh (2100290140153

TABLE OF CONTENTS

Chapter 1 – Introduction	1
1.1 Project description	2-4
1.2 Project Scope	5
1.3 Hardware / Software used in Project.	6
Chapter 2 Feasibility Study	7
2.1 Technical feasibility	7
2.2 Operational Feasibility	8
2.3 Behavioral Feasibility	8
Chapter 3 Database Design	9
ER Diagram	9
DFD	10
First Level Diagram	11
Second Level Diagram	12
3.1 Database Tables	13-17
3.2 Flow Chart	18
3.3 Use Case Diagram	20
Chapter 4 Form Design	21
4.1 Input / Output Form Screenshots.	.21-30

Chapter 5 CodingModule wise code	31-80
Chapter 6 Testing	81
Test Case-1	82
Test Case-2	83
Bibliography	84

CHAPTER 1

INTRODUCTION

Hotel Management System is an application software where the management of the entire hotel is computerized. The hotel management system is designed using PHP as the rich GUI the for front end and MySQL Server as the secured backend database.

In this project the details are maintained like customer details, reservation details, booking details and billing details. The reservation process of reserving rooms for the customers, canceling the reserved rooms, booking the rooms, vacating the rooms, the restaurant management, billing process, etc. all are computerized and the management is done without any difficulty. In this website hotel bookings and rooms make this system very flexible and convenient. Thehotel manager is a very busy person and does not have the time to sit and manage the entireactivities manually on paper. This application gives him the power and flexibility to managethe entire system from a single online system. Hotel management project provides room booking, staff management and other necessary hotel management features. customers can view and book room online. Admin has the power of either approving or disapproving the customer's booking request. Other hotel services can also be viewed by the customers and can book them too.

The reports can be viewed completely and the head of the management daily or weekly or monthly can review it. For company auditing it will be more useful. This Proposed System will be interactive, faster and user-friendly for the end users. Using the hotel management system, the following activities can be performed.

- Room Service
- Check In
- Check Out
- Staff Master
- Staff Attendance
- Login

AIM

The mission is to facilitate easy management and administration of a hotel with capabilities to do Booking or reservations of the rooms, Cancellation of the rooms, Cash billing, Room service, Restaurant service, Restaurant Billing, Total Billing, Travels arrangement etc. Using the automated hotel management software. One can keep detailed records or info on an unlimited amount of customers. The system lets the user know which all rooms are available for occupancy at any point of time. This makes the Booking considerably faster. And thus helps the hotel in better management and reduce a lot of paper work as well as manpower.

1.1) Project Description

Hotel Management System provides room booking, staff management, and bill generation features. The system will be so simple and attractive which will make the customer comfortable to use and choose their ideal room. The system allows the Owner to check the Progress of the hotel from interactive Graphs and he will be notified of each new change made in System.

Flexibility: Ability to add new features to the system and handle them conveniently

Reliability: Specify the factors required to establish the required reliability of the software system at time of delivery. Meantime between failures and mean time to recovery

Security: Customer Service Representatives Managers and owners will be able to log in to the Hotel Management System. Customer Service Representatives will have access to the Reservation/Booking and sub systems. Managers will have access to the Management subsystem as well as the Reservation/Booking subsystems. The owner has the maximum

privilege over all subsystems. Access to the various subsystems will be protected by a user login screen that requires a user name and password

DEFINITION

Hotel Management System (HMS) is a application software where the management of entire hotel is computerized. The hotel management system is designed using PHP as the rich GUI for front end and MySQL Server as the secured backend database.

In this project the details are maintained like customer details, reservation details, booking details and billing details The reservation process of reserving rooms for the customers, cancelling the reserved rooms, booking the rooms, vacating the rooms, the restaurant management, billing process, etc all are computerized and the management is done without any difficulty.



Figure 1.1 Hotel

1.2) Project Scope

The software to be developed deals with creating a Hotel Management system which will automate the major hotel operations such as generating COD, billing and keeping track of

records of daily transaction. Admin have the authority to control and modify the database.

The mission is to facilitate easy management and administration of a hotel with capabilities

to do Booking or reservations of the rooms, Cancellation of the rooms, Cash billing, Room service, Restaurant service, Restaurant Billing, Total Billing, Travels arrangement etc. using

the automated hotel management software. One can Keep detailed records or info on an

unlimited amount of customers. The system lets the user Know which all rooms are available

for occupancy at any point of time. This makes the Booking considerably faster. And thus

helps the hotel in better management and reduce a lot of paper work as well as manpower.

1.3) Hardware & Software Requirements

• Processor: Multi-core – 1.8 GHz processor or better.

• Ram: 4GB RAM.

• Hard disk: 80GB.

• Operating system: Windows 7, 8 and above.

• Front END: Html, CSS, JavaScript.

• Back end: PHP, MYSQL.

5

What is Hotel Management?

Hotel management is really about overseeing every operation of the property. This requires knowledge of distribution strategy, finance, customer service, staff management, marketing, and more.in no way should any of these be treated as 'set and forget'. Hotel management is about constantly evaluating performance is every facet of the business and making necessary adjustments.

Ultimately effective hotel management will not only ensure your hotel stays in business, but is able to profit and grow over time. Think of the hotel as an ecosystem that will get healthier the better you manage it. As your hotel becomes more successful you can upgrade and charge higher rates, pay staff higher wages, and create an experience that guests want to come back for.

It can take time to get everything right however. There are many skills you'll already possess but many others you need to learn along the way, or else hire staff that can provide the knowledge for you.

How does hotel management work?

The mission is to facilitate easy management and administration of a hotel with capabilities to do Booking or reservations of the rooms, Cancellation of the rooms, Cash billing, Room service, Restaurant service, Restaurant billing, Total billing, Travels arrangement etc. using the automated hotel management software. One can keep detailed records or info on an unlimited amount of customers. The system lets the user know which all rooms are available for occupancy at any point of time. This makes the booking considerably faster. And thus helps the hotel in better management and reduce a lot of paper work as well as manpower.

CHAPTER 2

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) Technical Feasibility

Operational feasibility is the measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development. The operational feasibility assessment focuses on the degree to which the proposed development projects fits in with the existing business environment and objectives with regard to development schedule, delivery date, corporate culture and existing business processes. To ensure success, desired operational outcomes must be imparted during design and development. These include such design-dependent parameters as reliability, maintainability, supportability, usability, producibility, disposability, sustainability, affordability and others. These parameters are required to be considered at the early stages of design if desired operational behaviors are to be realized. A system design and development requires appropriate and timely application of engineering and management efforts to meet the previously mentioned parameters. A system may serve its intended purpose most effectively when its technical and operating characteristics are engineered into the design. Therefore, operational feasibility is a critical aspect of systems engineering that needs to be an integral part of the early design phases.

2.2) Operational Feasibility

This involves questions such as whether the technology needed for the system exists, how difficult it will be to build, and whether the firm has enough experience using that technology. The assessment is based on outline design of system requirements in terms of input, processes, output, fields, programs and procedures. This can be qualified in terms of volume of data, trends, frequency of updating in order to give an introduction to the technical system.

The application is the fact that it has been developed on windows XP platform and a high configuration of 1GB RAM on Intel Pentium Dual core processor. This is technically feasible. The technical feasibility assessment is focused on gaining an understanding of the present technical resources of the organization and their applicability to the expected needs of the proposed system. It is an evaluation of the hardware and software and how it meets the need of the proposed system.

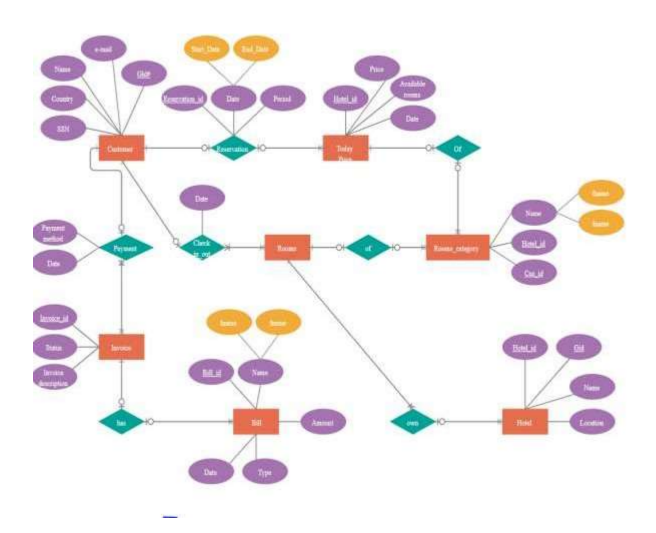
2.3) Economical Feasibility

Establishing the cost-effectiveness of the proposed system i.e. If the benefits do not outweigh the cost then it is not worth going ahead. In the fast paced world today there is a great need of online social networking facilities. Thus the benefits of this project in the current scenario make it economically feasible. The purpose of the economic feasibility assessment is to determine the positive economic benefits to the organization that the proposed system will provide. It includes quantification and identification of all the benefits expected. This assessment typically involves a cost/benefits analysis.

CHAPTER 3

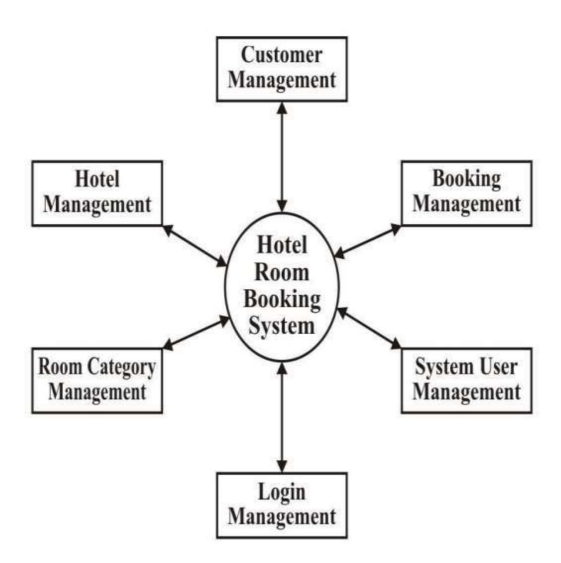
DATABASE DESIGN

ER Diagram

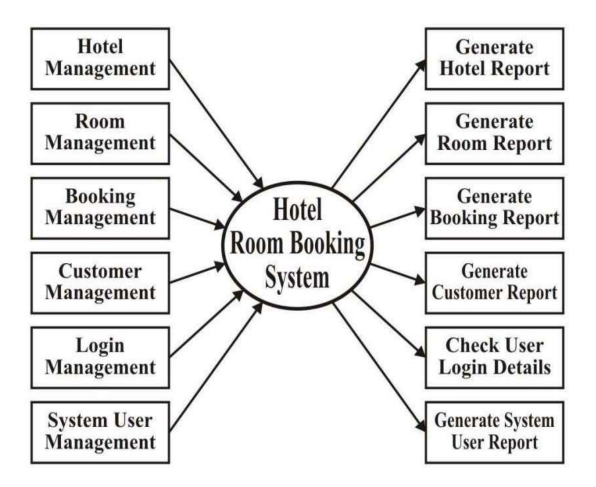


DFD

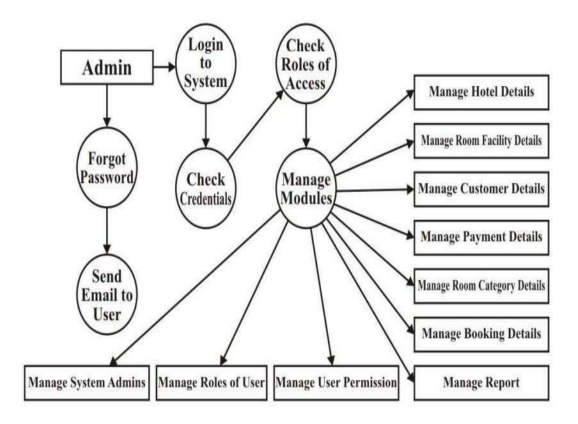
Zero Level DFD:



First Level DFD:



Second Level DFD:



3.1) Database Tables

Table name: booking

Column	Туре	Index	Description
Bookingid	int(10)	Primary key	Booking ID
roomid	int(10)	Foreign key	Room ID
customerid	int(10)	Foreign key	Customer ID
bookingdate	date	Notnull	Booking Date
checkin	datetime	Notnull	Check IN
checkout	datetime	Notnull	Check OUT
status	varchar(10)	Notnull	Status

Table name: customer

Column	Туре	Index	Description
customerid	int(10)	Primary key	Customer ID
customername	varchar(50)	Not null	Customer Name
address	text	Not null	Address
contactno	varchar(15)	Not null	Contact Number
gender	varchar(10)	Not null	Gender
idproof	varchar(100)	Not null	ld Proof
addressproof	varchar(100)	Not null	Address Proof

Table name: employee

Column	Туре	Index	Description
employeeid	int(10)	Primary key	Employee ID
empname	varchar(25)	Not null	Employee Name
loginid	varchar(25)	Not null	Login ID
password	varchar(100)	Not null	Password
emptype	varchar(25)	Not null	Employee Type
status	varchar(10)	Not null	Status

Table name: expense

Column	Type	Index	Description
expenseid	int(10)	Primary key	Expense ID
employeeid	int(10)	Foreign key	Employee ID
expensetype	varchar(20)	Not null	Expense Type
expensedescription	text	Not null	Expense Description
expenseamt	float	Not null	Expense Amount
expensedate	date	Not null	Expense Date
status	varchar(10)	Not null	Status

Table name: item

Column	Туре	Index	Description
itemid	int(10)	Primary key	Item Id
itemtype	varchar(25)	Not null	Item Type
itemname	varchar(100)	Not null	Item Name
itemcost	float(10,2)	Not null	Item Cost
itemdetails	text	Not null	Item Details
status	varchar(10)	Not null	Status

Table name: order

Column	Туре	Index	Description
orderid	int(10)	Primary key	Order ID
itemid	int(10)	Foreign key	Item ID
bookingid	Int(10)	Foreign key	Booking ID
orderdate	date	Not null	Order Date
qty	Float(10,2)	Not null	Quantity
cost	Float(10,2)	Not null	Cost
status	varchar(10)	Not null	Status

Table name: payment

Column	Туре	Index	Description
paymentid	int(10)	Primary key	Payment ID
bookingid	int(10)	Foreign key	Booking ID
type	varchar(20)	Not null	Туре
amount	float(10,2)	Not null	Amount
paymenttype	Varchar(20)	Not null	Payment Type
paymentdetail	text	Not null	Payment Detail
paymentdate	date	Not null	Payment Date
status	varchar(10)	Not null	Status

Table name: reminder

Column	Туре	Index	Description
reminderid	int(10)	Primary key	Reminder ID
bookingid	int(10)	Foreign key	Booking ID
remindertype	varchar(25)	Not null	Reminder Type
reminderdetail	text	Not null	Reminder Detail
datetime	Datetime	Not null	Date and Time
status	varchar(10)	Not null	Status

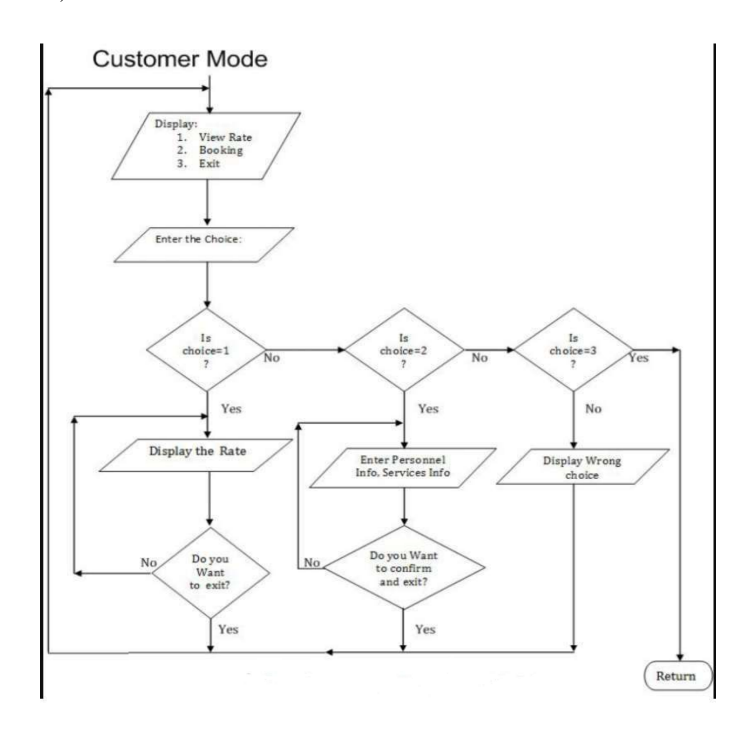
Table name: room

Column	Туре	Index	Description
Roomid	int(10)	Primary key	Room ID
Roomtypeid	Int(10)	Foreign key	Room Type ID
Roomnumber	Varchar(10)	Not null	Room Number
description	text	Not null	Description
status	varchar(10)	Not null	Status

Table name: roomtype

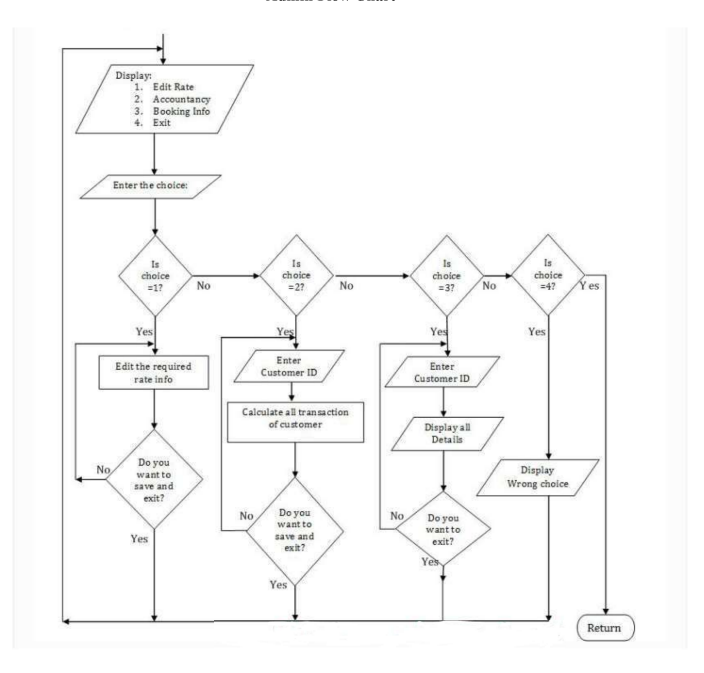
Column	Туре	Index	Description
roomtypeid	int(10)	Primary key	Roomtype ID
roomtype	varchar(100)	Not null	RoomTtype
roomimg	varchar(100)	Not null	Room Image
description	text	Not null	Description
cost	Float(10,2)	Not null	Cost
status	varchar(10)	Not null	Status

3.2) Flow Chart

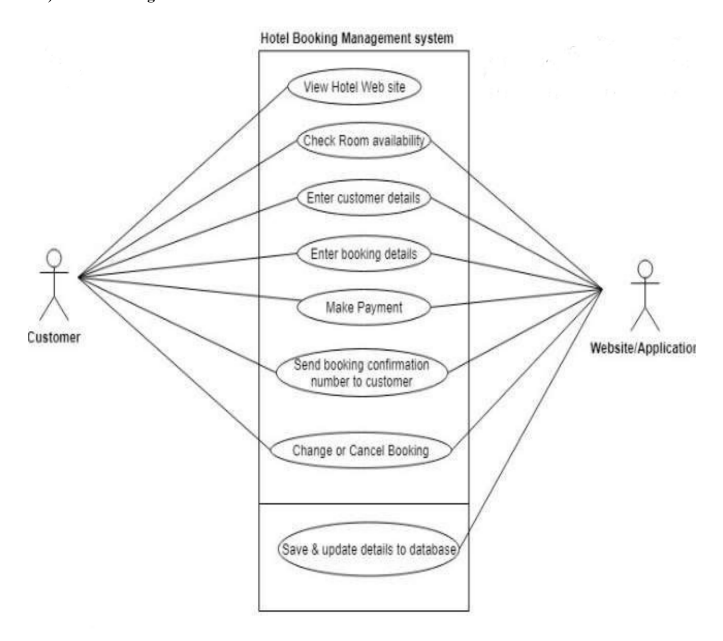


Customer Flow Chart

Admin Flow Chart



3.3) Use Case Diagram

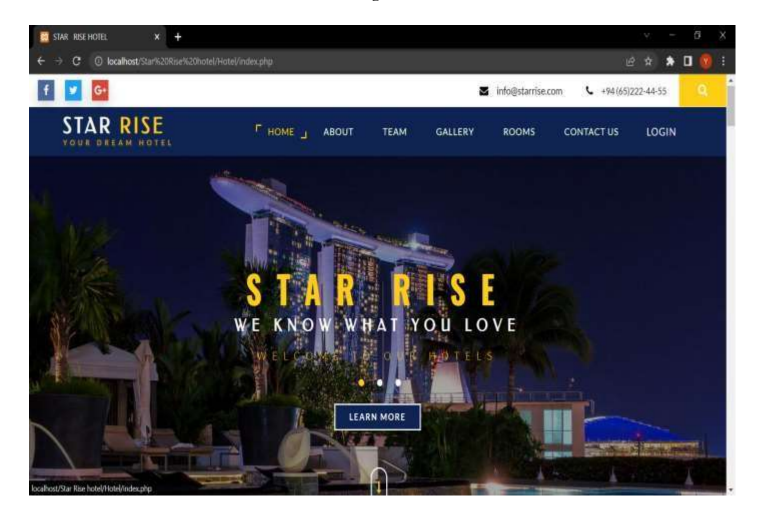


CHAPTER 4

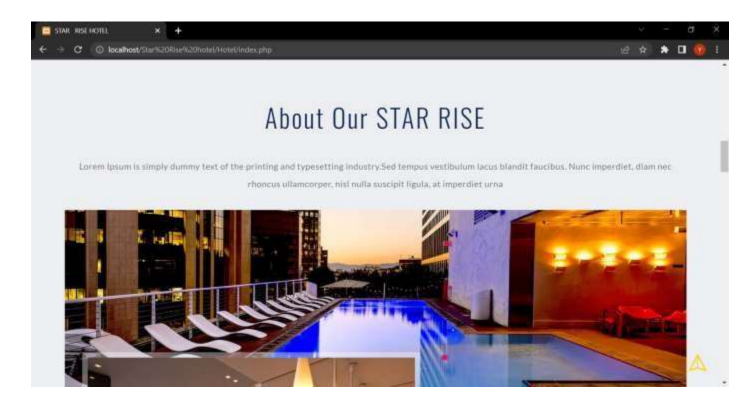
FORM DESIGN

4.1) Input/Output Screenshots

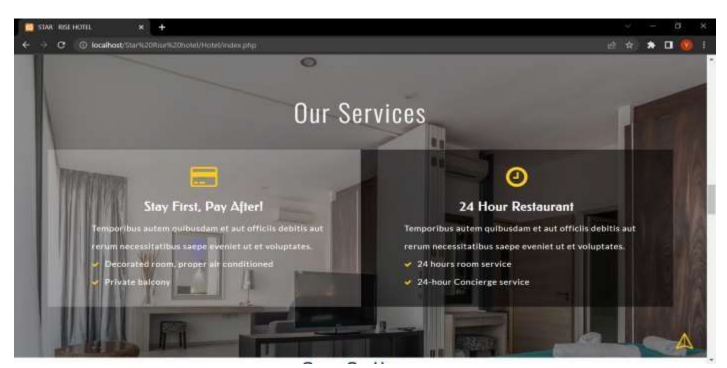
Home Page



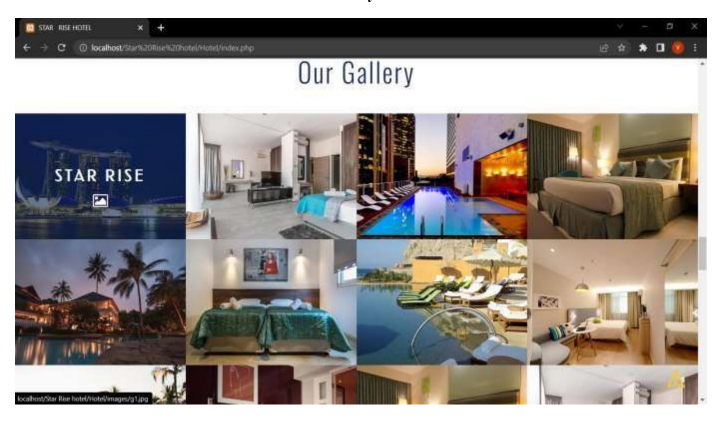
About



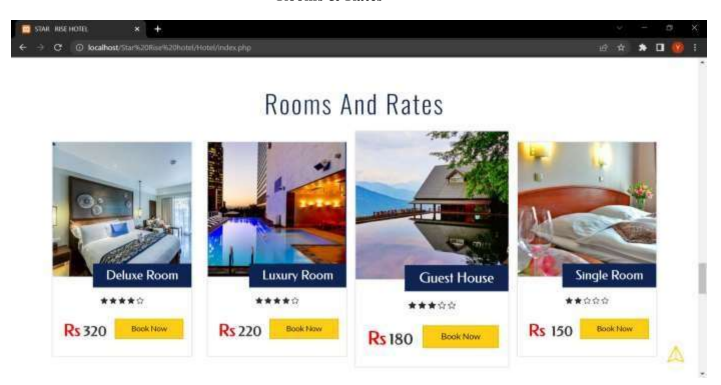
Our Services



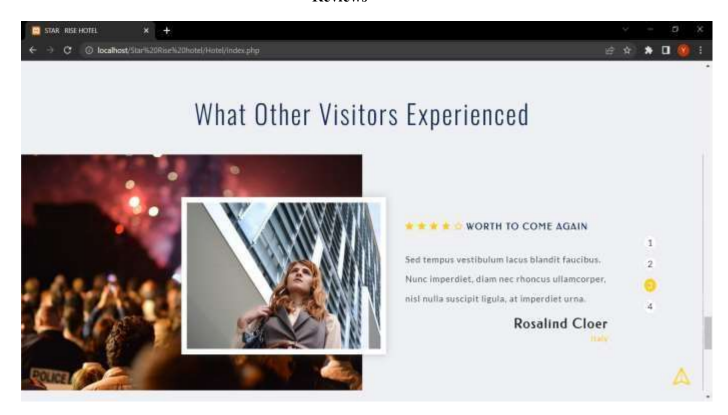
Our Gallery



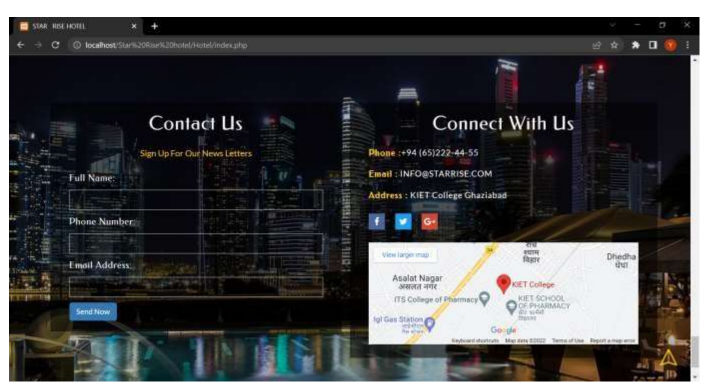
Rooms & Rates



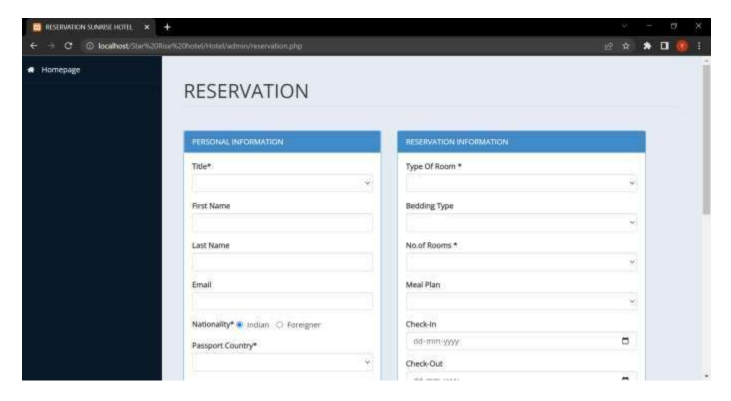
Reviews



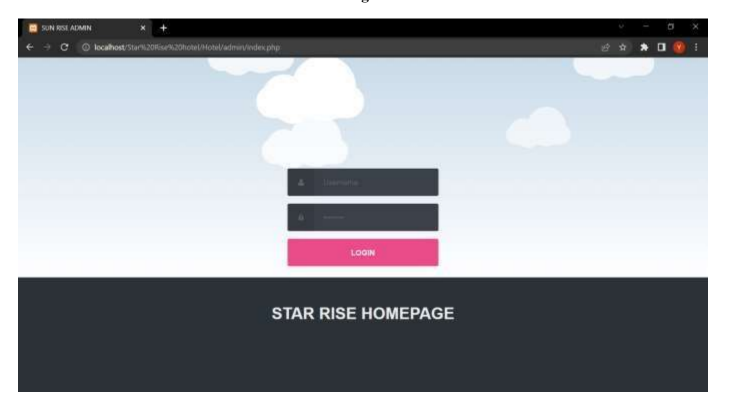
Contact US



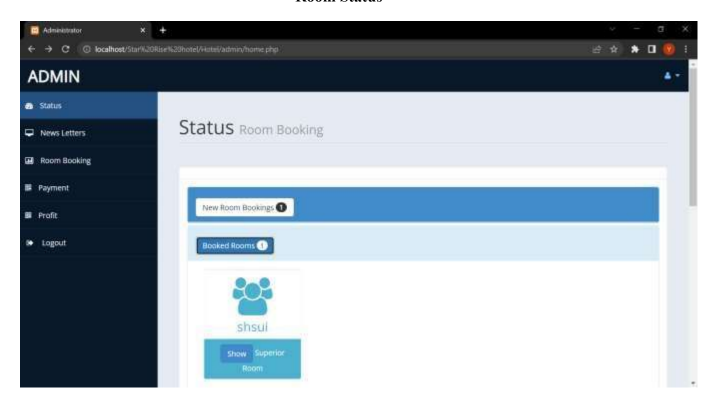
Reservation Form



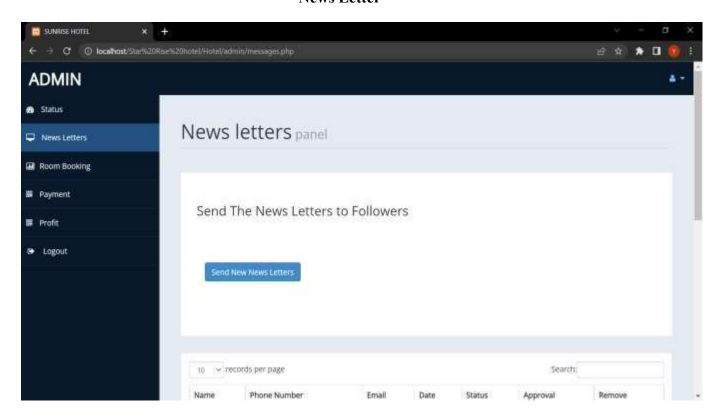
Admin Login



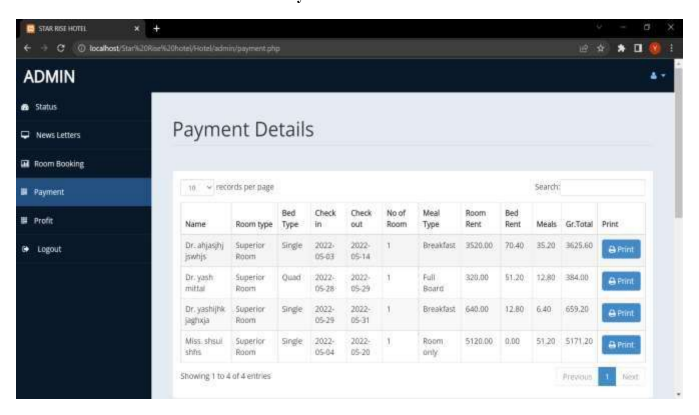
Room Status



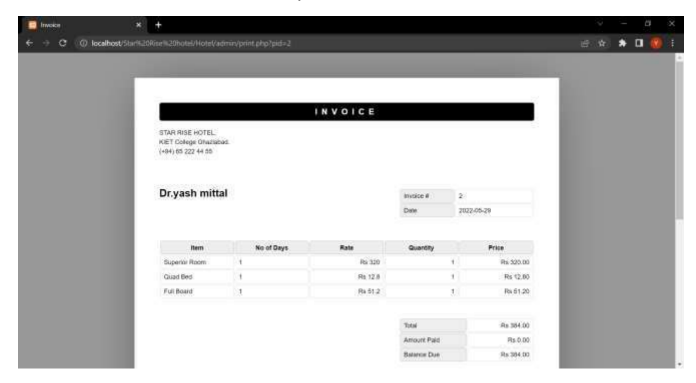
News Letter



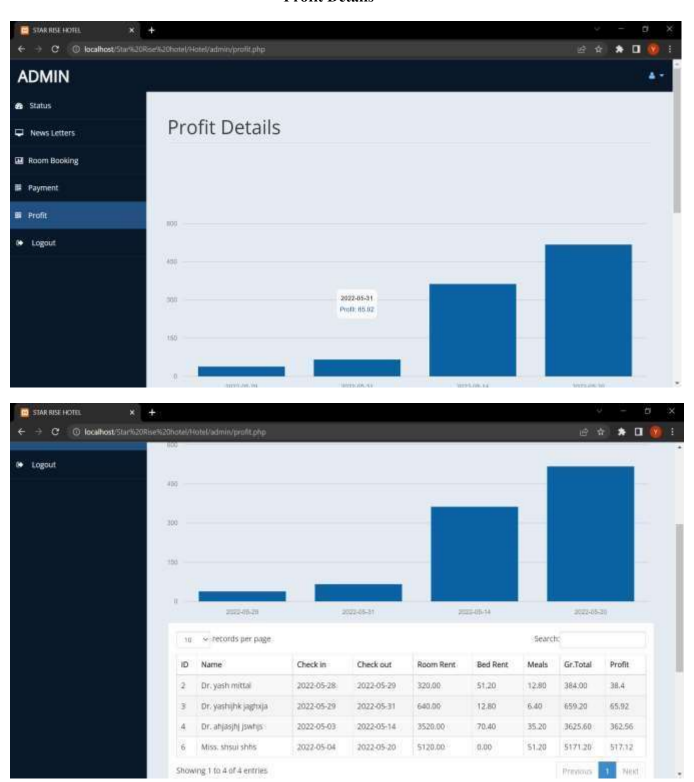
Payment Details



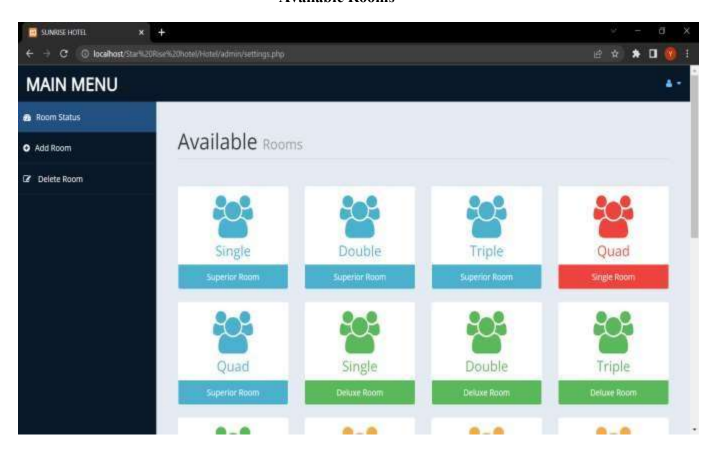
Payment Invoice



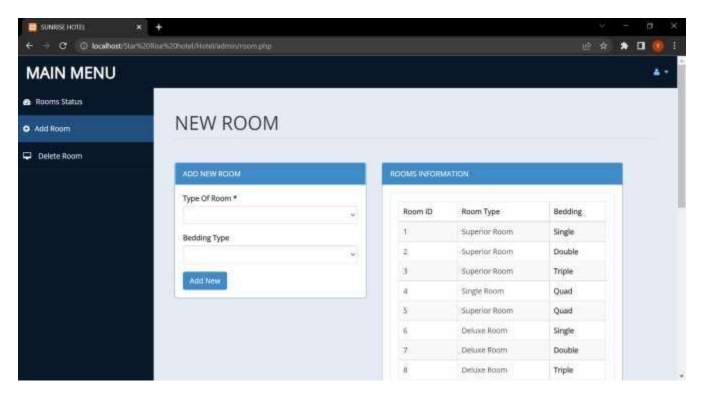
Profit Details



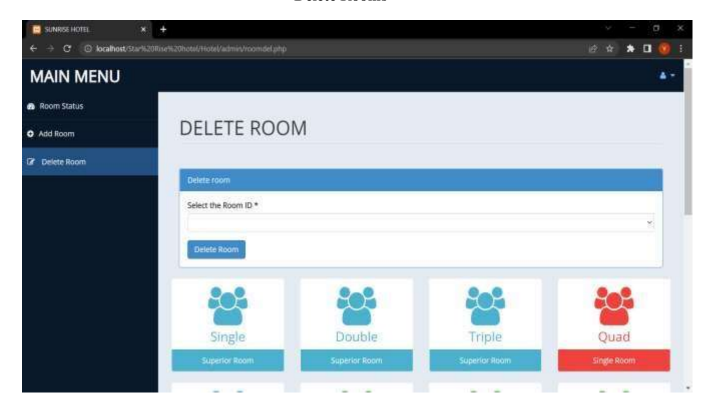
Available Rooms



Add Rooms



Delete Rooms



CHAPTER 5

User Zone:	CODING
	Index.html
php</td <td></td>	
include('db.php');	
?>	
html	
<html lang="en"></html>	
<head></head>	
<title>STAR RISE HOTEL</title>	
for-mobile-apps	
<meta content="width=device-width, initial-scale=1" name="viewport"/>	
<meta content="text/html; charset=utf-8" http-equiv="Content-Type"/>	
<pre><meta content="Resort Inn Responsive , Smartphone Compatible web template , Samsung, LG, Sony Ericsson, Motorola web design" name="keywords"/></pre>	
<pre><script type="application/x-javascript"> addEventListener("load", function() { setTimeout(hideURLbar, 0); }, false);</pre></td></tr><tr><td>function hideURLbar(){ window.scroll</td><td>Γο(0,1); } </script></pre>	
//for-mobile-apps	
<pre><link href="css/bootstrap.css" media="all" rel="stylesheet" type="text/css"/></pre>	
k href="css/font-awesome.css" rel="stylesheet">	
<pre><link href="css/chocolat.css" media="screen" rel="stylesheet" type="text/css"/></pre>	
<pre><link href="css/easy-responsive-tabs.css" rel="stylesheet" type="text/css"/></pre>	

```
link rel="stylesheet" href="css/flexslider.css" type="text/css" media="screen"
property=""/>
k rel="stylesheet" href="css/jquery-ui.css" />
k href="css/style.css" rel="stylesheet" type="text/css" media="all" />
<script type="text/javascript" src="js/modernizr-2.6.2.min.js"></script>
<!--fonts-->
k href="//fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
k href="//fonts.googleapis.com/css?family=Federo" rel="stylesheet">
k href="//fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
<!--//fonts-->
</head>
<body>
<!-- header -->
<div class="banner-top">
<div class="social-bnr-agileits">
<a href="https://www.facebook.com/" class="fa fa-facebook icon-border facebook"></a>
</a>
<a href="https://twitter.com/" class="fa fa-twitter icon-border twitter"> </a>
<a href="https://plus.google.com/u/0/" class="fa fa-google-plus icon-border">fa fa-google-plus icon-border</a>
googleplus"> </a>
</div>
<div class="contact-bnr-w3-agile">
ul>
<i class="fa fa-envelope" aria-hidden="true"></i><a
href="mailto:info@example.com">INFO@STARRISE.COM</a>
```

```
<i class="fa fa-phone" aria-hidden="true"></i>+94 (65)222-44-55
class="s-bar">
<div class="search">
<input class="search box" type="checkbox" id="search box">
<label class="icon-search" for="search box"><span class="glyphicon glyphicon-search"</pre>
aria-hidden="true"></span></label>
<div class="search form">
<form action="#" method="post">
<input type="search" name="Search" placeholder=" " required=" " />
<input type="submit" value="Search">
</form>
</div>
</div>
</div>
<div class="clearfix"></div>
</div>
<div class="w3 navigation">
<div class="container">
<nav class="navbar navbar-default">
<div class="navbar-header navbar-left">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#bs-example-navbar-collapse-1">
<span class="sr-only">Toggle navigation</span>
<span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<h1><a class="navbar-brand" href="index.php">STAR <span>RISE</span><p
class="logo w3l agile caption">Your Dream Hotel</a></h1>
</div>
<!-- Collect the nav links, forms, and other content for toggling -->
<div class="collapse navbar-collapse navbar-right" id="bs-example-navbar-collapse-1">
<nav class="menu menu--iris">
<a href="""</pre>
class="menu_link">Home</a>
<a href="#about" class="menu_link scroll">About</a>
<a href="#team" class="menu_link scroll">Team</a>
<a href="#gallery" class="menu_link scroll">Gallery</a>
<a href="#rooms" class="menu_link scroll">Rooms</a>
<a href="#contact" class="menu_link scroll">Contact
Us</a>
<a href="admin/index.php">Login</a>
</nav>
</div>
</nav>
</div>
</div>
```

```
<!-- //header -->
<!-- banner -->
<div id="home" class="w3ls-banner">
<!-- banner-text -->
<div class="slider">
<div class="callbacks_container">
i>
<div class="w3layouts-banner-top">
<div class="container">
<div class="agileits-banner-info">
<h4>STAR RISE</h4>
<h3>We know what you love</h3>
Welcome to our hotels
<div class="agileits_w3layouts_more menu__item">
<a href="#" class="menu_link" data-toggle="modal" data-target="#myModal">Learn
More</a>
</div>
</div>
</div>
</div>
|
<div class="w3layouts-banner-top w3layouts-banner-top1">
```

```
<div class="container">
<div class="agileits-banner-info">
<h4>STAR RISE</h4>
<h3>Stay with friends & families</h3>
Come & enjoy precious moment with us
<div class="agileits w3layouts more menu_item">
<a href="#" class="menu_link" data-toggle="modal" data-target="#myModal">Learn
More</a>
</div>
</div>
</div>
</div>
|
<div class="w3layouts-banner-top w3layouts-banner-top2">
<div class="container">
<div class="agileits-banner-info">
<h4>STAR RISE</h4>
<h3>want luxurious vacation?</h3>
Get accommodation today
<div class="agileits w3layouts more menu_item">
<a href="#" class="menu_link" data-toggle="modal" data-target="#myModal">Learn
More</a>
</div>
</div>
</div>
```

```
5;
 text-decoration: none;
 background-color: #f5f5f5;
}
.list-group-item.disabled,
.list-group-item.disabled:hover,
.list-group-item.disabled:focus {
 color: #777;
 cursor: not-allowed;
 background-color: #eee;
}
.list-group-item.disabled .list-group-item-heading,
.list-group-item.disabled:hover.list-group-item-heading,
.list-group-item.disabled:focus .list-group-item-heading {
 color: inherit;
}
.list-group-item.disabled .list-group-item-text,
.list-group-item.disabled:hover.list-group-item-text,
.list-group-item.disabled:focus .list-group-item-text {
 color: #777;
}
.list-group-item.active,
.list-group-item.active:hover,
.list-group-item.active:focus {
```

```
z-index: 2;
 color: #fff;
 background-color: #337ab7;
 border-color: #337ab7;
}
.list-group-item.active .list-group-item-heading,
.list-group-item.active:hover .list-group-item-heading,
.list-group-item.active:focus .list-group-item-heading,
.list-group-item.active .list-group-item-heading > small,
.list-group-item.active:hover .list-group-item-heading > small,
.list-group-item.active:focus .list-group-item-heading > small,
.list-group-item.active .list-group-item-heading > .small,
.list-group-item.active:hover .list-group-item-heading > .small,
.list-group-item.active:focus .list-group-item-heading > .small {
 color: inherit;
}
.list-group-item.active .list-group-item-text,
.list-group-item.active:hover .list-group-item-text,
.list-group-item.active:focus .list-group-item-text {
 color: #c7ddef;
}
.list-group-item-success {
 color: #3c763d;
 background-color: #dff0d8;
}
```

```
a.list-group-item-success {
 color: #3c763d;
}
a.list-group-item-success .list-group-item-heading {
 color: inherit;
a.list-group-item-success:hover,
a.list-group-item-success:focus {
color: #3c763d;
 background-color: #d0e9c6;
}
a.list-group-item-success.active,
a.list-group-item-success.active:hover,
a.list-group-item-success.active:focus {
color: #fff;
 background-color: #3c763d;
 border-color: #3c763d;
}
.list-group-item-info {
 color: #31708f;
 background-color: #d9edf7;
}
a.list-group-item-info {
 color: #31708f;
}
```

Reservation.php

```
<?php
include('db.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>RESERVATION SUNRISE HOTEL</title>
<!-- Bootstrap Styles-->
  <link href="assets/css/bootstrap.css" rel="stylesheet" />
  <!-- FontAwesome Styles-->
  k href="assets/css/font-awesome.css" rel="stylesheet" />
    <!-- Custom Styles-->
  k href="assets/css/custom-styles.css" rel="stylesheet" />
  <!-- Google Fonts-->
 k href='http://fonts.googleapis.com/css?family=Open+Sans' rel='stylesheet'
type='text/css' />
</head>
<body>
  <div id="wrapper">
    <nav class="navbar-default navbar-side" role="navigation">
      <div class="sidebar-collapse">
```

```
<|i>
          <a href="../index.php"><i class="fa fa-home"></i> Homepage</a>
        </div>
   </nav>
   <div id="page-wrapper" >
     <div id="page-inner">
<div class="row">
        <div class="col-md-12">
          <h1 class="page-header">
            RESERVATION <small></small>
          </h1>
        </div>
       </div>
     <div class="row">
```

```
<div class="col-md-5 col-sm-5">
          <div class="panel panel-primary">
             <div class="panel-heading">
               PERSONAL INFORMATION
             </div>
             <div class="panel-body">
<form name="form" method="post">
               <div class="form-group">
                       <label>Title*</label>
                       <select name="title" class="form-control" required >
<option value selected ></option>
                          <option value="Dr.">Dr.</option>
                          <option value="Miss.">Miss.</option>
                          <option value="Mr.">Mr.</option>
                         <option value="Mrs.">Mrs.</option>
<option value="Prof.">Prof.</option>
<option value="Rev .">Rev .</option>
<option value="Rev . Fr">Rev . Fr .</option>
                       </select>
                </div>
<div class="form-group">
                       <label>First Name</label>
                       <input name="fname" class="form-control" required>
```

</div>

```
<div class="form-group">
                       <label>Last Name</label>
                       <input name="lname" class="form-control" required>
                </div>
 <div class="form-group">
Admin Zone:
Index.php
<?php
session_start();
if(isset($_SESSION["user"]))
{
   header("location:home.php");
}
?>
<!DOCTYPE html>
<html>
<head>
 <meta charset="UTF-8">
 <title>SUN RISE ADMIN</title>
```

<link rel="stylesheet" href="css/style.css">

```
</head>
<body>
 <div id="clouds">
<div class="cloud x1"></div>
<!-- Time for multiple clouds to dance around -->
<div class="cloud x2"></div>
<div class="cloud x3"></div>
<div class="cloud x4"></div>
<div class="cloud x5"></div>
</div>
<div class="container">
   <div id="login">
    <form method="post">
     <fieldset class="clearfix">
```

```
<span class="fontawesome-user"></span><input type="text" name="user"
value="Username" onBlur="if(this.value == ") this.value = 'Username'"
onFocus="if(this.value == 'Username') this.value = "" required> <!-- JS because of IE
support; better: placeholder="Username" -->
      <span class="fontawesome-lock"></span><input type="password" name="pass"
value="Password" onBlur="if(this.value == ") this.value = 'Password'"
onFocus="if(this.value == 'Password') this.value = "" required> <!-- JS because of IE
support; better: placeholder="Password" -->
      <input type="submit" name="sub" value="Login">
     </fieldset>
    </form>
   </div><!-- end login -->
  </div>
  <div class="bottom"> <h3><a href="../index.php">STAR RISE
HOMEPAGE</a></h3></div>
</body>
</html>
<?php
```

```
include('db.php');
 if($ SERVER["REQUEST METHOD"] == "POST") {
   // username and password sent from form
   $myusername = mysqli real escape string($con,$ POST['user']);
   $mypassword = mysqli real escape string($con,$ POST['pass']);
   $sql = "SELECT id FROM login WHERE usname = '$myusername' and pass =
'$mypassword'";
   $result = mysqli query($con,$sql);
   $row = mysqli_fetch_array($result,MYSQLI_ASSOC);
   $active = $row['active'];
   $count = mysqli num rows($result);
   // If result matched $myusername and $mypassword, table row must be 1 row
   if($count == 1) {
    $ SESSION['user'] = $myusername;
    header("location: home.php");
   }else {
```

```
echo '<script>alert("Your Login Name or Password is invalid") </script>';
   }
 }
?>
db.php
<?php
$con = mysqli connect("localhost","root","","hotel") or die(mysql error());
?>
Home.php
<?php
session_start();
if(!isset($_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-->
  k href="assets/css/font-awesome.css" rel="stylesheet" />
  <!-- Morris Chart Styles-->
  k href="assets/js/morris/morris-0.4.3.min.css" rel="stylesheet" />
  <!-- Custom Styles-->
  k href="assets/css/custom-styles.css" rel="stylesheet" />
  <!-- Google Fonts-->
  k 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-</pre>
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">
        <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">
            <a href="usersetting.php"><i class="fa fa-user fa-fw"></i> User</a>
Profile</a>
            <a href="settings.php"><i class="fa fa-gear fa-fw"></i> Settings</a>
            class="divider">
            <a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
            <!--/.dropdown-user -->
        <!-- /.dropdown -->
      </nav>
```

```
<!--/. NAV TOP -->
   <nav class="navbar-default navbar-side" role="navigation">
     <div class="sidebar-collapse">
       <|i>
           <a class="active-menu" href="home.php"><i class="fa fa-dashboard"></i>
Status</a>
         <1i>
           <a href="messages.php"><i class="fa fa-desktop"></i> News Letters</a>
         <1i>
           <a href="roombook.php"><i class="fa fa-bar-chart-o"></i> Room
Booking</a>
         <|i>
           <a href="payment.php"><i class="fa fa-qrcode"></i> Payment</a>
         <|i>
           <a href="profit.php"><i class="fa fa-qrcode"></i> Profit</a>
         <|i>
           <a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
```

```
</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:</pre>
auto;">
                      <div class="panel-body">
                       <div class="panel panel-default">
             <div class="panel-body">
```

```
Logout.php
<?php
session_start();
unset($ SESSION["user"]);
header("location:index.php");
?>
Messages.php
<?php
session start();
if(!isset($ SESSION["user"]))
{
header("location:index.php");
}
?>
<!DOCTYPE html>
<a href="http://www.w3.org/1999/xhtml">
<head>
   <meta charset="utf-8"/>
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>SUNRISE HOTEL</title>
<!-- Bootstrap Styles-->
  k href="assets/css/bootstrap.css" rel="stylesheet" />
  <!-- FontAwesome Styles-->
```

```
k href="assets/css/font-awesome.css" rel="stylesheet" />
  <!-- Morris Chart Styles-->
    <!-- Custom Styles-->
  k 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' />
  <!-- TABLE STYLES-->
  k href="assets/js/dataTables/dataTables.bootstrap.css" rel="stylesheet" />
</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-</pre>
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">
       <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">
           <a href="usersetting.php"><i class="fa fa-user fa-fw"></i> User</a>
Profile</a>
           <a href="settings.php"><i class="fa fa-gear fa-fw"></i> Settings</a>
           class="divider">
           <a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
           <!--/.dropdown-user -->
       <!-- /.dropdown -->
     </nav>
   <!--/. NAV TOP -->
   <nav class="navbar-default navbar-side" role="navigation">
     <div class="sidebar-collapse">
```

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

```
</nav>
    <!-- /. NAV SIDE -->
    <div id="page-wrapper">
      <div id="page-inner">
<div class="row">
           <div class="col-md-12">
             <h1 class="page-header">
              News letters<small> panel</small>
             </h1>
           </div>
        </div>
         <!--/. ROW -->
<?php
include('db.php');
$mail = "SELECT * FROM `contact`";
$rew = mysqli_query($con,$mail);
 ?>
Newsletter.php
<?php
include ('db.php');
$eid = $_GET['eid'];
```

```
$approval ="Allowed";
$napproval="Not Allowed";
$view="select * from contact where id = '$eid' ";
$re = mysqli query($con,$view);
while ($row=mysqli_fetch_array($re))
{
$id =\$row['approval'];
}
if($id=="Not Allowed")
{
$sql ="UPDATE `contact` SET `approval`= '$approval' WHERE id = '$eid' ";
if(mysqli query($con,$sql))
{
echo '<script>alert("New Room Added") </script>';
header("Location: messages.php");
}
else {
$sql ="UPDATE `contact` SET `approval`= '$napproval' WHERE id = '$eid' ";
if(mysqli_query($con,$sql))
{
echo '<script>alert("New Room Added") </script>';
```

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

```
$curdate=date("Y/m/d");
include ('db.php');
$id = $_GET['rid'];
$sql ="Select * from roombook where id = '$id'";
$re = mysqli_query($con,$sql);
while($row=mysqli fetch array($re))
{
$title = $row['Title'];
$fname = $row['FName'];
$lname = $row['LName'];
$email = $row['Email'];
$nat = $row['National'];
$country = $row['Country'];
$Phone = $row['Phone'];
$troom = $row['TRoom'];
$nroom = $row['NRoom'];
$bed = $row['Bed'];
$non = $row['NRoom'];
$meal = $row['Meal'];
$cin = $row['cin'];
$cout = $row['cout'];
$sta = $row['stat'];
$days = $row['nodays'];
```

```
}
}
?>
<!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-->
  k href="assets/css/bootstrap.css" rel="stylesheet" />
  <!-- FontAwesome Styles-->
  k href="assets/css/font-awesome.css" rel="stylesheet" />
```

```
<!-- Morris Chart Styles-->
  k 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-->
  k href='http://fonts.googleapis.com/css?family=Open+Sans' rel='stylesheet'
type='text/css' />
</head>
Setting.php
<?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>SUNRISE HOTEL</title>
<!-- Bootstrap Styles-->
```

```
k href="assets/css/bootstrap.css" rel="stylesheet" />
  <!-- FontAwesome Styles-->
  k href="assets/css/font-awesome.css" rel="stylesheet" />
    <!-- Custom Styles-->
  k 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-</pre>
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">MAIN MENU </a>
      </div>
      ul class="nav navbar-top-links navbar-right">
```

```
<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>>
        <a href="#"><i class="fa fa-user fa-fw"></i> User Profile</a>
          <a href="settings.php"><i class="fa fa-gear fa-fw"></i> Settings</a>
          class="divider">
          <a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
          <!--/.dropdown-user -->
       <!-- /.dropdown -->
     </nav>
   <!--/. NAV TOP -->
   <nav class="navbar-default navbar-side" role="navigation">
     <div class="sidebar-collapse">
       <|i>
```

```
<a class="active-menu" href="settings.php"><i class="fa fa-
dashboard"></i>Room Status</a>
          <1i>
            <a href="room.php"><i class="fa fa-plus-circle"></i>Add Room</a>
          <|i>
            <a href="roomdel.php"><i class="fa fa-pencil-square-o"></i> Delete
Room</a>
          </div>
    </nav>
    <!-- /. NAV SIDE -->
   <div id="page-wrapper">
      <div id="page-inner">
<div class="row">
          <div class="col-md-12">
            <h1 class="page-header">
              Available <small> Rooms</small>
            </h1>
          </div>
```

```
</div>
```

```
<?php
include ('db.php');
$sql = "select * from room";
$re = mysqli query($con,$sql)
?>
        <div class="row">
<?php
while($row= mysqli_fetch_array($re))
{
$id = $row['type'];
if($id == "Superior Room")
{
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>
</div>
<div class='panel-footer back-footer-blue'>
".$row['type']."
```

```
</div>
</div>
</div>";
Show.php
<html>
<head>
<meta charset="utf-8">
<title>Details of Book key</title>
<style>
/* reset */
{
border: 0;
box-sizing: content-box;
color: inherit;
font-family: inherit;
font-size: inherit;
font-style: inherit;
font-weight: inherit;
line-height: inherit;
```

```
list-style: none;
margin: 0;
padding: 0;
text-decoration: none;
vertical-align: top;
}
/* content editable */
*[contenteditable] { border-radius: 0.25em; min-width: 1em; outline: 0; }
*[contenteditable] { cursor: pointer; }
*[contenteditable]:hover, *[contenteditable]:focus, td:hover *[contenteditable], td:focus
*[contenteditable], img.hover { background: #DEF; box-shadow: 0 0 1em 0.5em #DEF; }
span[contenteditable] { display: inline-block; }
/* heading */
h1 { font: bold 100% sans-serif; letter-spacing: 0.5em; text-align: center; text-transform:
uppercase; }
/* table */
table { font-size: 75%; table-layout: fixed; width: 100%; }
```

```
table { border-collapse: separate; border-spacing: 2px; }
th, td { border-width: 1px; padding: 0.5em; position: relative; text-align: left; }
th, td { border-radius: 0.25em; border-style: solid; }
th { background: #EEE; border-color: #BBB; }
td { border-color: #DDD; }
/* page */
html { font: 16px/1 'Open Sans', sans-serif; overflow: auto; padding: 0.5in; }
html { background: #999; cursor: default; }
body { box-sizing: border-box; height: 11in; margin: 0 auto; overflow: hidden; padding:
0.5in; width: 8.5in; }
body { background: #FFF; border-radius: 1px; box-shadow: 0 0 1in -0.25in rgba(0, 0, 0, 0.5);
}
/* header */
header { margin: 0 0 3em; }
header:after { clear: both; content: ""; display: table; }
header h1 { background: #000; border-radius: 0.25em; color: #FFF; margin: 0 0 1em;
padding: 0.5em 0; }
header address { float: left; font-size: 75%; font-style: normal; line-height: 1.25; margin: 0
1em 1em 0; }
header address p { margin: 0 0 0.25em; }
header span, header img { display: block; float: right; }
```

```
header span { margin: 0 0 1em 1em; max-height: 25%; max-width: 60%; position: relative; }
header img { max-height: 100%; max-width: 100%; }
header input { cursor: pointer; -ms-
filter:"progid:DXImageTransform.Microsoft.Alpha(Opacity=0)"; height: 100%; left: 0;
opacity: 0; position: absolute; top: 0; width: 100%; }
/* article */
article, article address, table.meta, table.inventory { margin: 0 0 3em; }
article:after { clear: both; content: ""; display: table; }
article h1 { clip: rect(0 0 0 0); position: absolute; }
article address { float: left; font-size: 125%; font-weight: bold; }
/* table meta & balance */
table.meta, table.balance { float: right; width: 36%; }
table.meta:after, table.balance:after { clear: both; content: ""; display: table; }
/* table meta */
table.meta th { width: 40%; }
table.meta td { width: 60%; }
/* table items */
```

```
table.inventory { clear: both; width: 100%; }
table.inventory th { font-weight: bold; text-align: center; }
table.inventory td:nth-child(1) { width: 26%; }
table.inventory td:nth-child(2) { width: 38%; }
table.inventory td:nth-child(3) { text-align: right; width: 12%; }
table.inventory td:nth-child(4) { text-align: right; width: 12%; }
table.inventory td:nth-child(5) { text-align: right; width: 12%; }
/* table balance */
table.balance th, table.balance td { width: 50%; }
table.balance td { text-align: right; }
/* aside */
aside h1 { border: none; border-width: 0 0 1px; margin: 0 0 1em; }
aside h1 { border-color: #999; border-bottom-style: solid; }
/* javascript */
.add, .cut
{
border-width: 1px;
display: block;
```

```
font-size: .8rem;
padding: 0.25em 0.5em;
float: left;
text-align: center;
width: 0.6em;
}
.add, .cut
{
background: #9AF;
box-shadow: 0 1px 2px rgba(0,0,0,0.2);
background-image: -moz-linear-gradient(#00ADEE 5%, #0078A5 100%);
background-image: -webkit-linear-gradient(#00ADEE 5%, #0078A5 100%);
border-radius: 0.5em;
border-color: #0076A3;
color: #FFF;
cursor: pointer;
font-weight: bold;
text-shadow: 0 -1px 2px rgba(0,0,0,0.333);
}
.add { margin: -2.5em 0 0; }
.add:hover { background: #00ADEE; }
```

```
.cut { opacity: 0; position: absolute; top: 0; left: -1.5em; }
.cut { -webkit-transition: opacity 100ms ease-in; }
tr:hover .cut { opacity: 1; }
@media print {
* { -webkit-print-color-adjust: exact; }
html { background: none; padding: 0; }
body { box-shadow: none; margin: 0; }
span:empty { display: none; }
.add, .cut { display: none; }
}
Usersetting.php
<?php
session_start();
if(!isset($ SESSION["user"]))
header("location:index.php");
}
ob_start();
?>
<!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>SUNRISE HOTEL</title>
<!-- Bootstrap Styles-->
  <link href="assets/css/bootstrap.css" rel="stylesheet" />
  <!-- FontAwesome Styles-->
  k href="assets/css/font-awesome.css" rel="stylesheet" />
    <!-- Custom Styles-->
  k href="assets/css/custom-styles.css" rel="stylesheet" />
  <!-- Google Fonts-->
 k href='http://fonts.googleapis.com/css?family=Open+Sans' rel='stylesheet'
type='text/css' />
  k href="assets/js/dataTables/dataTables.bootstrap.css" rel="stylesheet" />
</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">MAIN MENU </a>
     </div>
     <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">
          <a href="usersetting.php"><i class="fa fa-user fa-fw"></i> User
Profile</a>
          <a href="settings.php"><i class="fa fa-gear fa-fw"></i> Settings</a>
          class="divider">
          <a href="logout.php"><i class="fa fa-sign-out fa-fw"></i> Logout</a>
          <!--/.dropdown-user -->
       <!-- /.dropdown -->
```

```
</nav>
   <!--/. NAV TOP -->
   <nav class="navbar-default navbar-side" role="navigation">
     <div class="sidebar-collapse">
       <|i>
           <a class="active-menu" href="settings.php"><i class="fa fa-
dashboard"></i>User Dashboard</a>
         </div>
   </nav>
   <!-- /. NAV SIDE -->
   <div id="page-wrapper">
     <div id="page-inner">
<div class="row">
         <div class="col-md-12">
           <h1 class="page-header">
             ADMINISTRATOR<small> accounts </small>
```

```
</h1>
          </div>
        </div>
      <?php
include ('db.php');
$sql = "SELECT * FROM `login`";
$re = mysqli_query($con,$sql)
?>
      <div class="row">
        <div class="col-md-12">
          <!-- Advanced Tables -->
          <div class="panel panel-default">
            <div class="panel-body">
              <div class="table-responsive">
                <table class="table table-striped table-bordered table-hover"
id="dataTables-example">
                  <thead>
                    User ID
User name
                      Password
```

```
Update
Remove
                </thead>
               <?php
while($row = mysqli fetch array($re))
{
$id = $row['id'];
$us = $row['usname'];
$ps = $row['pass'];
if($id % 2 ==0)
{
echo"
".$id."
".$us."
".$ps."
<button class='btn btn-primary btn' data-toggle='modal' data-target='#myModal'>
Update
</button>
```

```
<a href=usersettingdel.php?eid=".$id ." <button class='btn btn-danger'> <i class='fa fa-
edit' ></i> Delete</button>
";
}
else
{
echo"
".$id."
".$us."
".$ps."
<button class='btn btn-primary btn' data-toggle='modal' data-target='#myModal'>
              Update
             </button>
<a href=usersettingdel.php?eid=".$id ." <button class='btn btn-danger'> <i class='fa fa-
edit' ></i> Delete</button>
";
}
}
```

CHAPTER 6

Test Cases

- **Black box Testing**: is the testing process in which tester can perform testing on an application without having any internal structural knowledge of application. Usually Test Engineers are involved in the black box testing.
- White box Testing: is the testing process in which tester can perform testing on an application with having internal structural knowledge.

 Usually The Developers are involved in white box testing.
- **Gray Box Testing**: is the process in which the combination of black box and white boxtechniques are used.
- **Smoke Testing**: is the process of initial testing in which tester looks for the availability of all the functionality of the application in order to perform detailed testing on them. (Main check is for available forms)
- Sanity Testing: is a type of testing that is conducted on an application initially to check for the proper behavior of an application that is to check all the functionality are available before the detailed testing is conducted by on them.
- **Regression Testing:** is one of the best and important testing. Regression testing is the process in which the functionality, which is already tested before, is once again tested whenever some new change is added in order to check whether the existing functionality remains same.
- **Re-Testing:** is the process in which testing is performed on some functionality which is already tested before to make sure that the defects are reproducible and to rule out the environments issues if at all any defects are there.
- **Static Testing:** is the testing, which is performed on an application when it is not been executed. ex: GUI, Document Testing
- **Dynamic Testing:** is the testing which is performed on an application when it is being executed. ex: Functional testing.
- **Alpha Testing:** it is a type of user acceptance testing, which is conducted on an applicationwhen it is just before released to the customer.
- **Beta-Testing:** it is a type of UAT that is conducted on an application when it is released to the customer, when deployed in to the real time environment and being accessed by the real time users.
- **Monkey Testing:** is the process in which abnormal operations, beyond capacity operations are done on the application to check the stability of it in spite of the users abnormal behavior.

- Compatibility testing: it is the testing process in which usually the products are tested on the environments with different combinations of databases (application servers, browsers...etc) In order to check how far the product is compatible with all these environments platform combination.
- Installation Testing: it is the process of testing in which the tester try to install or try to deploy the module into the corresponding environment by following the guidelines produced in the deployment document and check whether the installation is successful or not.
- Adhoc Testing: Adhoc Testing is the process of testing in which unlike the formal testing where in test case document is used, with out that test case document testing can be done of an application, to cover that testing of the future which are not covered in that test case document. Also it is intended to perform GUI testing which may involve the cosmotic issues.

Test Cases for Home page:

- Verify that home page is displayed after login or not.
- Verify that Search functionality is present on home page or not.
- Verify the home page of application on different browsers.
- Verify the alignment on the home page.

Test Cases for Reservation:

- Verify that all the input fields are working.
- Verify that all the input fields are not taking invalid input.
- Verify that error is popping up while wrong input in input fields.
- Verify that the captcha is changing every time.

Test Cases for Add rooms

- Verify that rooms are displaying after being added.
- Verify that user are able to book rooms after adding them.

Test scope:

- Test coverage is provided for the screen "Acadamic status entry" form of a student module of university management system application
- Areas of the application to be tested

Test Scenario:

• When the office personals use this screen for the marks entry, calculate the status details, saving the information on student's basis and quit the form.

Test Procedure:

• The procedure for testing this screen is planned in such a way that the data entry, status calculation functionality, saving and quitting operations are tested in terms of Gui testing, Positive testing, Negative testing using the corresponding Gui test cases, Positive test cases, Negative test cases respectively

Bibliography

- *Textbook of Hotel Front Office Management & Operations by Manoj Kumar Yadav.
- *Check-in Check-out Managing Hotel Operations by Gary K. Vallen and Jorome J.Vallen.
- *Managing Front office Operations by Michael L Kasavana Phd, Richard M.Brooks.
- *Hotel Front Office Training Manual by Suvradeep Gaurang Ghosh.
- *James A. Bardi. (2007). Hotel Front Office Management. 4. John Wiley & Sons. New Jersey.
- *Peter Abbott and Sue Lewry. (1999). Front Office Procedures, Social Skills, Yield and Management. 2. Butterworth Heinemann. Oxford.
- *Dennis L. Foster. (1993). Rooms at the Inn: Front Office Operations and Administrations. McGraw Hill.
- *Woods. (2007). Professional Front Office Management. Prentice Hall. New Jersey.
- *Sue Baker, Pam Bradley & Jeremy Huyton. (1996). Principles of Hotel Front Office Operations. Hospitality Press Melbourne. Melbourne, Victoria.
- *Ilie Gabriel Wantah. (1998). Hospitality Guidelines Series: Front Office. Gramedia Pustaka Utama. Jakarta.