

PREFACE

As a student of Bachelor of Computer Application according to the syllabus by the Narsinh Mehta University, Junagadh (Gujarat). In 5th student of B.C.A to prepare a project on any particular subject of student choice. The project should be selected on precise subject that will fulfill the requirements.

The main objective of the project is to develop Awareness regarding website of theories in the modern world of Information Technology. Here, the windows application is under taken at Dr.Virambhai Rajabhai Godhaniya Institute of Information Technology in Porbandar. Project report has been prepared on the base of information collected, which is a result of hard work done by us.

We have taken almost care that the information provided in the website is true and website is in a smooth running condition and error free. We sincerely apologize if any wrong information is given; we have tried our level best to provide all necessary information as per the syllabus.

ACKNOWLEDGEMENT

It gives immense pleasure in presenting this project report. We would like to thank all those who gave us support endlessly and selflessly.

Especially, we would like to thank our project guide **Mrs. Bhavnita Todarmal** for co-operation and kind behavior with us and who has enable to utilize our theoretical and practical field.

Yours Sincerely,
Buddhdev Khushbu
Ruparel Ruchi

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PROJECT PROFILE

Project Name: Online Hotel Management System

Project Guide: Ms.BhavnitaTodarmal

Developed by: Ruparel Ruchi

Buddhdev Khushbu

Project Type: Web Application

Frontend: PHP

Backend: MySQL

ABSTRACT OF PROJECT

Hotel is a place where all who conduct themselves property and who being able to pay and ready to pay for their entertainment, are received, if there be accommodation for them. Who without any stipulated engagement as to the duration of their, supplied at reasonable cause.

"Hotel Management" is the project not only keeps the records of various people like customer, staff etc, but as well as it reduce the extensive paper work in the present system it will make the system more versatile and more friendly. It also calculates the proper billing slip of high level and middle level customer. It also includes the record of all persons like customers staff etc.

OBJECTIVE AND SCOPE OF PROJECT

Objective:-

One of the most fundamental objectives of an online hotel management system is to increase the global reach of a hotel website. Through it, hoteliers are able to launch hotel website so that various users around the world can access the website. Thus it increases the chances of a number of bookings.

Scope:-

The system will include online web reservation form, database to store equipment, web portal, and a secure network. The organization has already a website where customers can view the services offered, so this project does not involve the web development, but will include online form, database, and web portal

FEASIBILITY STUDY

Preliminary Investigation:-

What is preliminary investigation?

Preliminary Investigation is an inquiry or proceeding to determine whether there is sufficient ground to engender a project or not.

It includes the process of gathering, preparing, preserving & analyzing evidence.

Preliminary Investigation for Hotel Management System:-

It includes the feasibility study such as technical, economical, operational etc. It must account for factors that whether it is technically available, economically flexible & operationally viable or not.

For this, the below feasibility are taken into consideration:-

1. Technical Feasibility:-

It includes regarding the necessary tools for software and hardware.

According to our system, we have keeping in mind above the hardware. So that the software we designed can work smoothly & with maximum efficiency with the hardware.

2. Economic Feasibility:-

It includes the problem to financing or having suitable budget to develop the system.

In this we mainly calculate the cost of proposed system. Cost of customers and cost of hardware.

3. Operational Feasibility:-

In includes how well the solution will work in the organization.

In our system, we includes how well we are able to understand the problem and try to solve them accordingly & also coordinate the staff in a proper way and avoid conflict between them. We maximum try to understand the customer's requirements and facilitate all facilities in proper way.

SYSTEM ANALYSIS AND DESIGN

Requirement Analysis:-

What is Requirement analysis:-

In product development and process optimization a requirement is a singular documented physical or functional need that a particular design, product or process aims to satisfy requirement are also an important input to the verification on process, since test should trackback to the specific requirements.

Functional Requirement:-

1. Room Activities:-

Daily Housekeeping of every room & maintaining Cleanliness was provided every day. There is telephone in each room for the use of guests. Several basic or primary needs needed by all types of customer like middle or high level.

2. Assign a room according to the customer demand:-

According to the requirement of customer a room was provided with their needed facility or also within their suitable budget.

For e.g.:- If a customer is middle level there is no need of AC and also not suitable for middle level customers.

But for high level customers there is a need of this kind of facility because they are able to paid for this kind of Entertainment.

So, management have to take care that what's the customer actually needs.

3. Computing of the bill:-

For online booking of rooms there is an online payment available in terms of debit cards or credit cards.

4. Online Booking:-

An Online booking rooms was available for customers to make reservation.

5. Online Cancellation:-

An Online Cancellation of room booking facility is available and the payment was refunded with 7 days.

6. Management Staff:-

If a new staff is entered in a Hotel then their all required details should be managed by the Hotel. So, that the security of the Hotel & also the customer was maintained.

7. Feedback:-

If the customer wants to give feedback about the Hotel and gives reviews about it was also provided.

Non-Functional Requirements:-

1. Performance Requirements:-

The load time for user interface screen shall take no longer time than two second. It also decided on how much time login information shall be verified or on how much time queries shall return results?

2. Logical Database Requirements:-

The logical database requirements includes the following data elements:-

- 1) Customers Detail
- 2) Assigning Booking
- 3) Online Booking
- 4) Online Cancellation
- 5) Payment (Bill)
- 6) Customer Feedback

3. Design Constraints:-

The Online Hotel management System shall be a stand-alone system running in a windows. The system shall be developed using php and MYSQL.

- **Hardware Requirement**

- Processor : at least Pentium IV with 900 MHz processing speed
- RAM : minimum 1GB of RAM
- Hard disk : minimum 40GB of hard disk

- **Software Requirement**

- Operating System : windows, Linux, Mac OS
- Browser : Google chrome, Mozilla Firefox, Safari, Microsoft, Edge, Opera

Use Case Diagram:-

What is use case Diagram?

A Use Case Diagram as its simplest is a representation of a user's instruction with the system that shows the relationship between the user and the different use case in which the user is involved.

Use Case Diagram Symbols and Notations:-

1) System:-



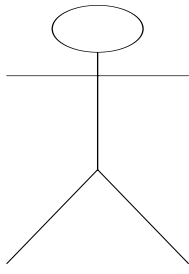
Draw your system's boundaries using a rectangle that contains use cases. Place actors outside the system's boundaries.

2) Use Case:-



Draw Use Cases using ovals. Label the ovals with verbs that represent the system's functions.

3) Actor:-



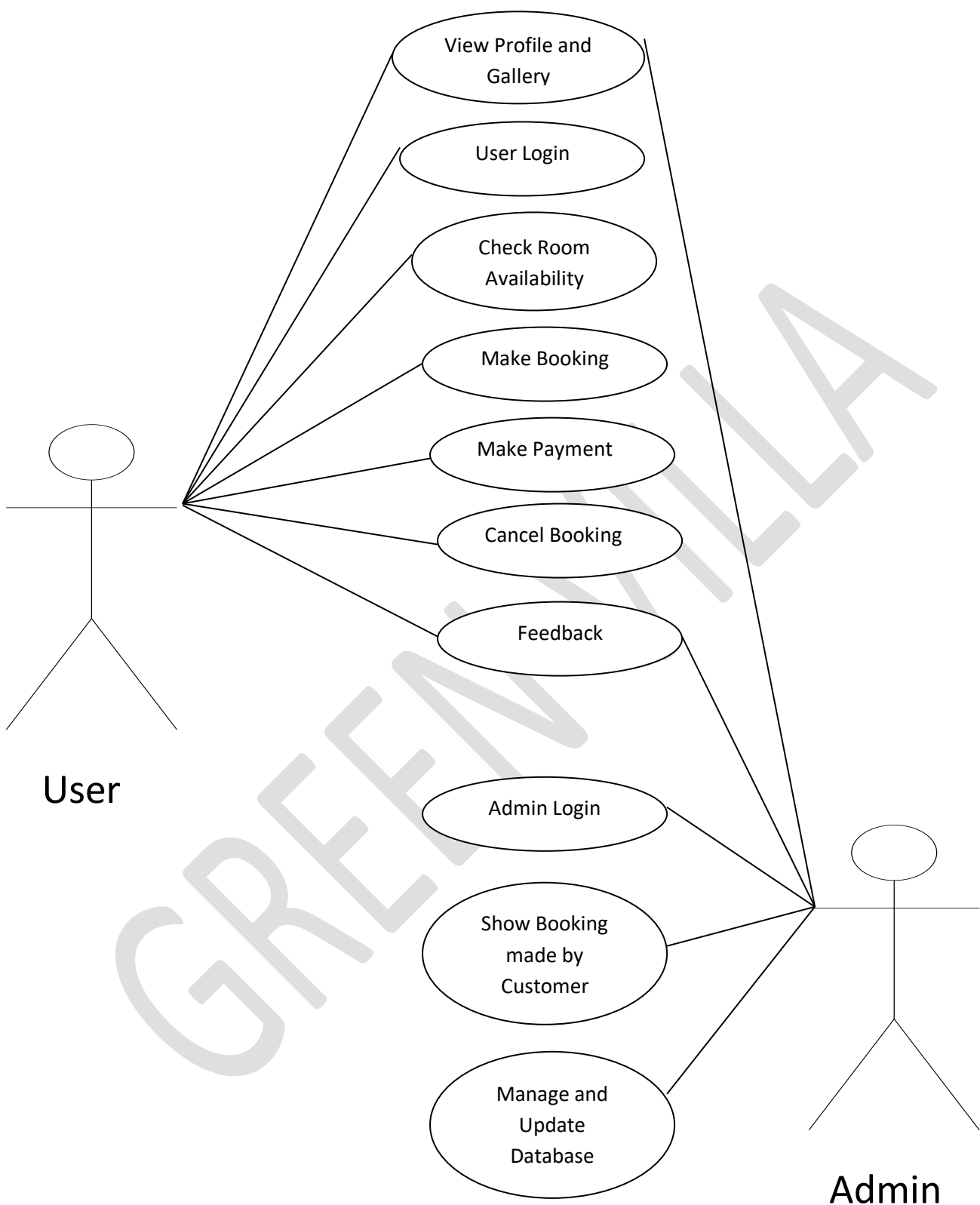
Actor are the users of a system when one system is the actor of another system, label the actor system with the actor stereotype.

4) Relationships:-

<<Include>>

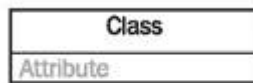
<<Extend>>

Illustrate relationship between an actor & a use case with a simple line. For relationship among use case arrow labeled either "users" or "extends". A "users" relationship indicates that one use case is needed by another in order to perform a task. An "extends" relationship indicates alternative options under a certain use case.



Class diagram:-

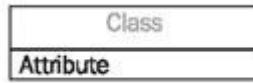
Class:-



A class represents a relevant concept from the domain, a set of persons, objects, or ideas that are depicted in the IT system.

Examples: passenger, plans, or tickets.

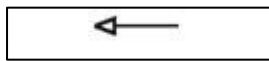
Attribute:-



An attribute of a class represents a characteristic of a class that is of interest for the user of the IT system:

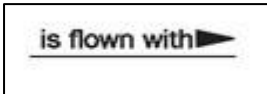
Characteristics of interest of a passenger, for example, are name and age.

Generalization:-



Generalization is a relationship between two classes: a general class and a special class:

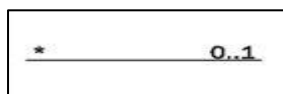
Association:-



An association represents a relationship between two classes:

An association indicates that objects of one class have a relationship with objects of another class, in which this connection has a specifically defined meaning (for example, "is flown with").

Multiplicity:-



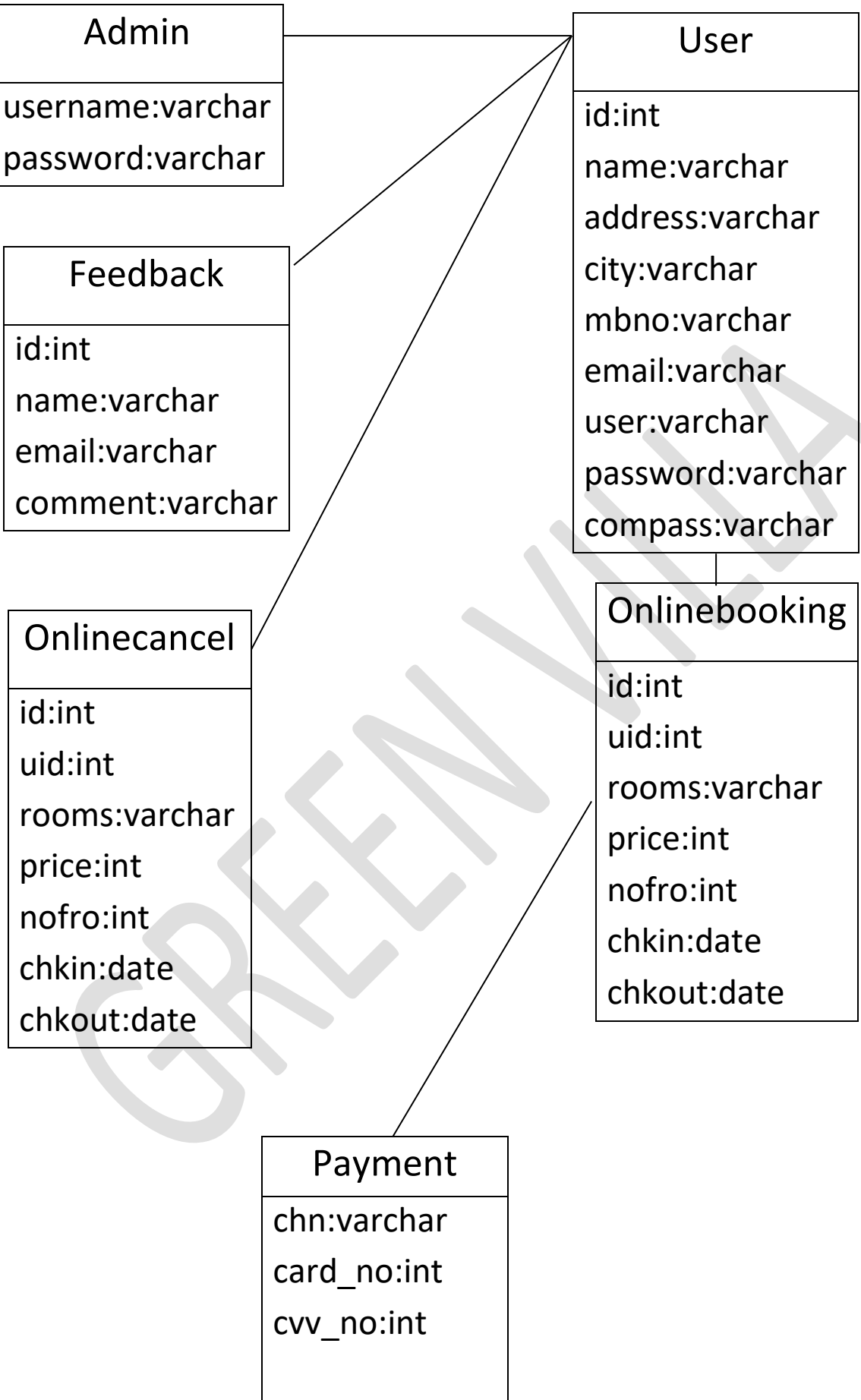
A multiplicity allows for statements about the number of objects that are involved in an association:

Aggregation:-



An aggregation is a special case of an association (see above) meaning "consists of":

The diamond documents this meaning; a caption is unnecessary.



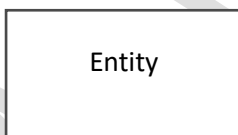
PROJECT LIFE CYCLE

E-R diagram database relationship Chart:-

What is entity relationship Diagram?

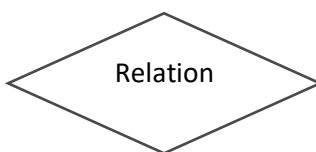
An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how “entities” such as people, objects or concepts relate to each other within a system. ER Diagrams are most often used to design or debug relational databases in the fields of software engineering, business information systems, education and research.

Entity:-



A definable thing—such as a person, object, concept or event—that can have data stored about it. Think of entities as nouns. Examples: a customer, student, car or product. Typically shown as a rectangle.

Relation:-



How entities act upon each other or are associated with each other. Relationships are typically shown as diamonds or labels directly on the connecting lines.

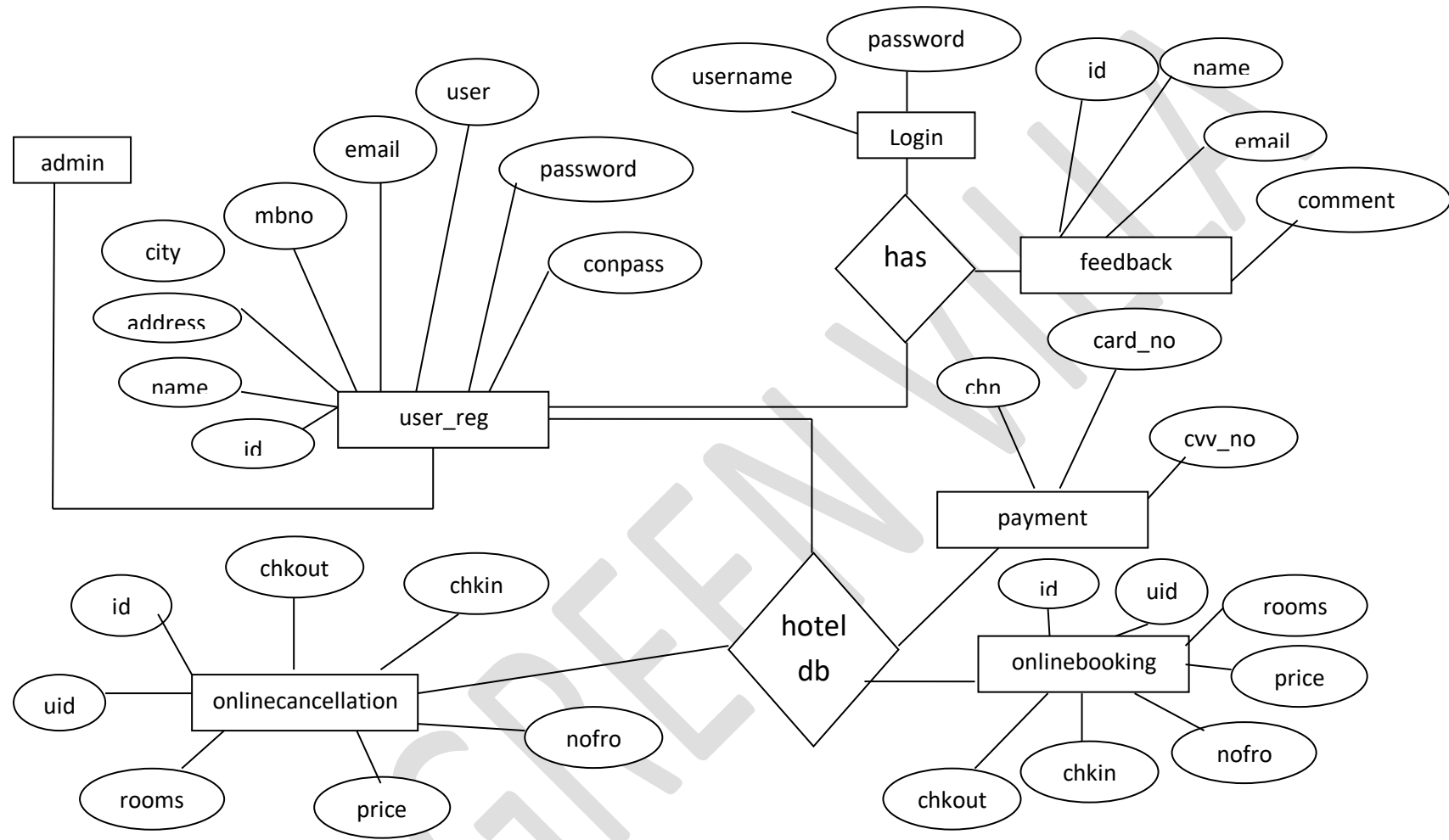
Attribute:-



A property or characteristic of an entity. Often shown as an oval or circle. Attributes are categorized as simple, composite, derived, as well as single-value or multi-value.

Cardinality:-

Defines the numerical attributes of the relationship between two entities or entity sets. The three main cardinal relationships are one-to-one, one-to-many, and many-many. A **one-to-one example** would be one student associated with one mailing address. A **one-to-many example (or many-to-one, depending on the relationship direction)**: One student registers for multiple courses, but all those courses have a single line back to that one student. **Many-to-many example:** Students as a group are associated with multiple faculty members, and faculty members in turn are associated with multiple students.



Data flow diagram:-

What is data flow Diagram?

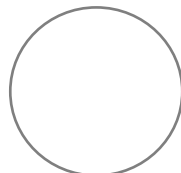
A data flow diagram (DFD) maps out the flow of information for any process or system. It uses defined symbols like rectangles, circles and arrows, plus short text labels, to show data inputs, outputs, storage points and the routes between each destination. Data flowcharts can range from simple, even hand-drawn process overviews, to in-depth, multi-level DFDs that dig progressively deeper into how the data is handled. They can be used to analyze an existing system or model a new one.

External entity:-



An outside system that sends or receives data, communicating with the system being diagrammed. They are the sources and destinations of information entering or leaving the system. They might be an outside organization or person, a computer system or a business system.

Process:-



Any process that changes the data, producing an output. It might perform computations, or sort data based on logic, or direct the data flow based on business rules. A short label is used to describe the process, such as “Submit payment.”

Data store:-



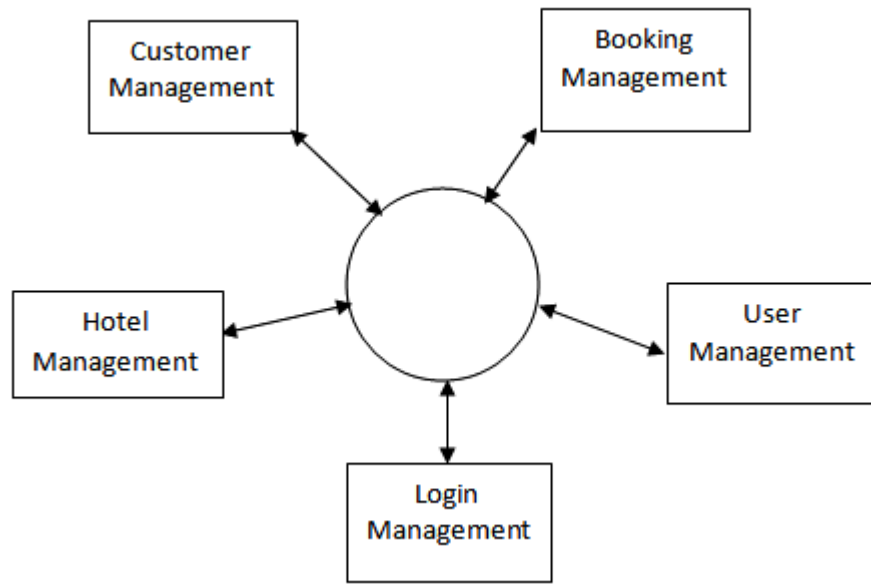
Files or repositories that hold information for later use, such as a database table or a membership form. Each data store receives a simple label, such as “Orders.”

Dataflow:-

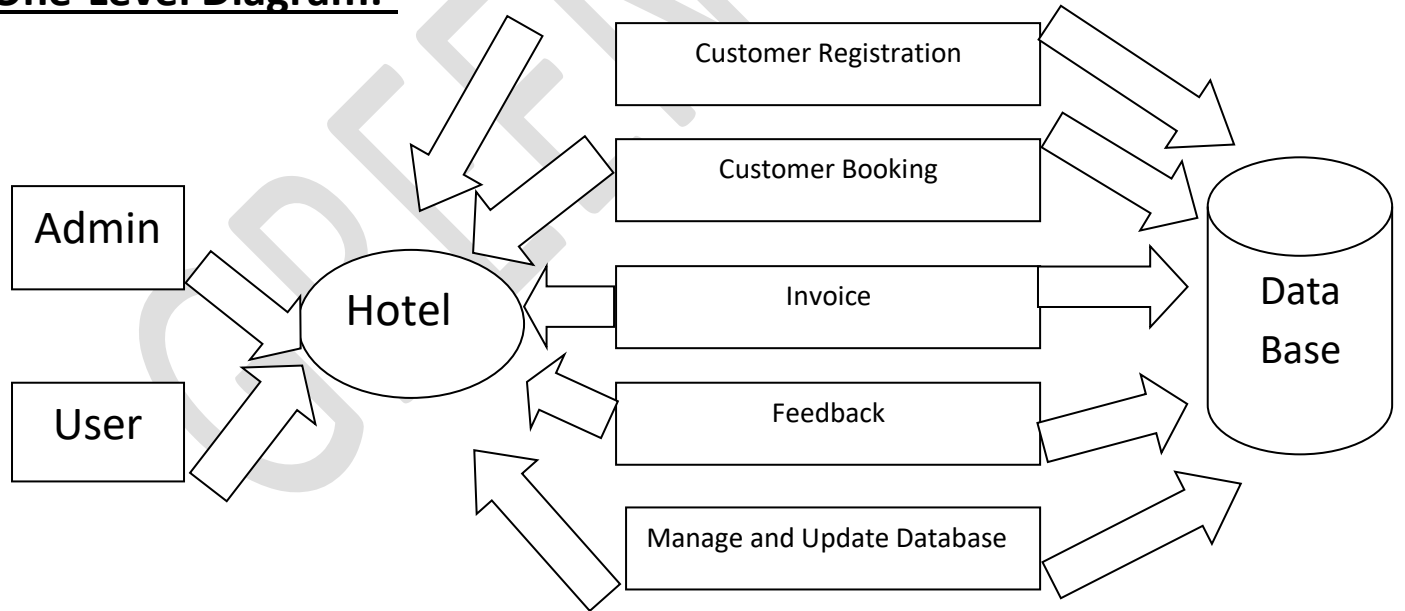


The route that data takes between the external entities, processes and data stores. It portrays the interface between the other components and is shown with arrows, typically labeled with a short data name, like “Billing details.”

Zero level diagram:-



One-Level Diagram:-

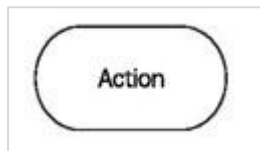


Activity diagram/Process flow diagram:-

Activity:-

An activity diagram illustrates one individual activity. In our context, an activity represents a business process. Fundamental elements of the activity are actions and control elements (decision, division, merge, initiation, end, etc.).

Action:-

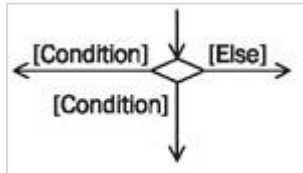


An action is an individual step within an activity, for example, a calculation step that is not deconstructed any further. That does not necessarily mean that the action cannot be subdivided in the real world, but in this diagram will not be refined any further:



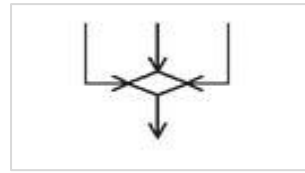
Edges, represented by arrows, connect the individual components of activity diagrams and illustrate the control flow of the activity:

Decision node:-



The diamond below represents a conditional branch point or decision node. A decision node has one input and two or more outputs:

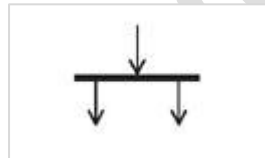
Merge node:-



The diamond below has several inputs and only one output:

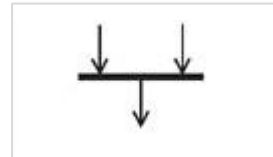
Its purpose is the merging of flows. The inputs are not synchronized; if a flow reaches such a node it proceeds at the output without waiting for the arrival of other flows.

Fork:-



For the branching of flows in two or more parallel flows we use a synchronization bar, which is depicted as a thick horizontal or vertical line A fork has one input and two or more outputs.

Join:-



For the consolidation of two or more parallel flows we also use a synchronization bar, which is depicted as a thick horizontal or vertical line:

Initial node:-



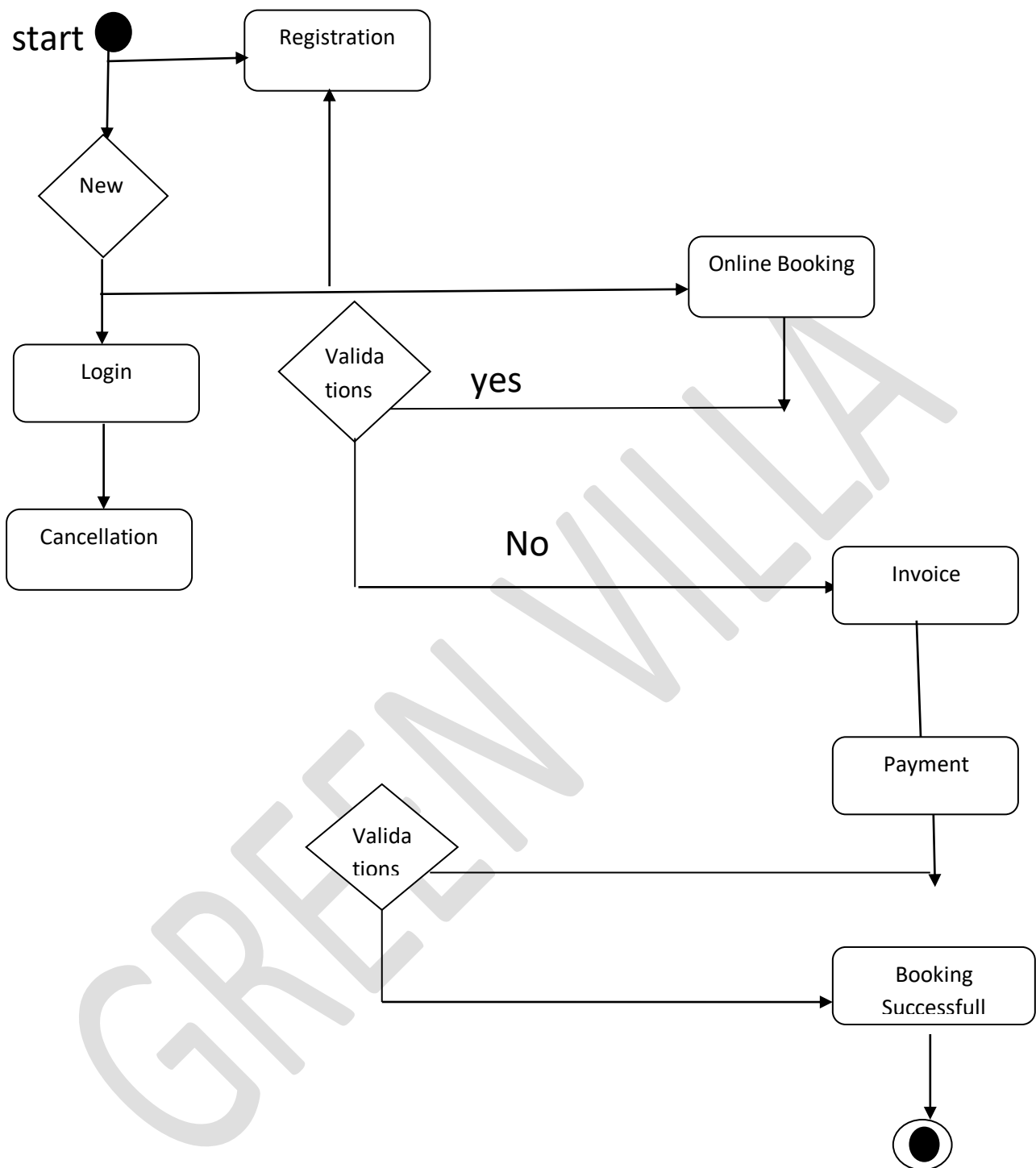
The initial node is the starting point of an activity. An activity can have more than one initial node; in this case several flows start at the beginning of an activity:

It is also possible that an activity has no initial node, but is initiated by an event (action: accepting an event).

Activity final node:-



The activity final node indicates that an activity is completed. An activity diagram can have more than one exit in the form of activity final nodes:



DATABASE CREATION

Normalization of Tables:-

Normalization is the process of organizing data in a database. This includes creating tables and establishing relationships between those tables according to rules designed both to protect the data and to make the database more flexible by eliminating redundancy and inconsistent dependency.

Data Dictionary:-

Table 1: usertable

No.	Column Name	Data type	Description
1.	id	Int	Auto Incremented Primary Key.
2.	name	varchar	
3.	Address	varchar	
4.	City	varchar	
5.	Mbno	varchar	
6.	Email	varchar	
7.	User	varchar	
8.	Password	varchar	
9.	Compass	varchar	

Table 2 : onlinebooking

No.	Column Name	Data type	Description
1.	Id	Int	Auto Incremented Primary Key.
2.	uid	int	
3.	rooms	varchar	
4.	price	int	

5.	nofro	int	
6.	chkin	date	
7.	Chkout	Date	

Table 3 : onlinecancel

No.	Column Name	Data type	Description
1.	Id	int	Auto Incremented Primary Key.
2.	Uid	int	
3.	Rooms	varchar	
4.	Price	int	
5.	Nofro	int	
6.	Chkin	date	
7.	Chkout	date	

Table 4 : payment

No.	Column Name	Data type
1.	Chn	Varchar
2.	Card_no	int
3.	Cvv_no	int

Table 5 : feedback

No.	Column Name	Data type	Description
1.	Id	Int	Auto Incremented Primary Key.
2.	Name	varchar	
3.	Email	varchar	
4.	Comment	varchar	

TESTDATA PREPARATION

Test Case: 1

Test Name: userregistration

Purpose: Ensure that users can register themselves.

Action	Test Data	Expected Result	Actual Result	Pass or fail
User Registration	Already Registered Email/user/mbno	Error message	Error message	Pass
	Invalid name/address/city/mbno/email/user/password	Error message	Error message	Pass
	Incorrect re-enter password	Error message	Error message	Pass
	Correct name/address/city/mbno/email/user/password/compass	Redirecting page	Redirecting page	Pass

Test Case: 2

Test Name: onlinebooking

Purpose: Ensure that users can done onlinebooking of rooms.

Action	Test Data	Expected Result	Actual Result	Pass or fail
onlinebooking	Invalid nofro/chkin/chkout	Error message	Error message	Pass
	Correct nofro/chkin/chkout	Redirecting page	Redirecting page	Pass

Test Case: 3

Test Name: payment

Purpose: Ensure that payment made by users for booking done by them.

Action	Test Data	Expected Result	Actual Result	Pass or fail
Payment	Invalid chn/card_no/cvv_no	Error message	Error message	Pass
	Correct chn/card_no/cvv_no	Redirecting page	Redirecting page	Pass

Test Case: 4

Test Name: feedback

Purpose: Enabling users to give feedback.

Action	Test Data	Expected Result	Actual Result	Pass or fail
Feedback	Invalid name/email/comment	Error message	Error message	Pass
	Correct name/email/comment	Redirecting page	Redirecting page	Pass

USER INTERFACE DESIGNS AND SOURCE CODE

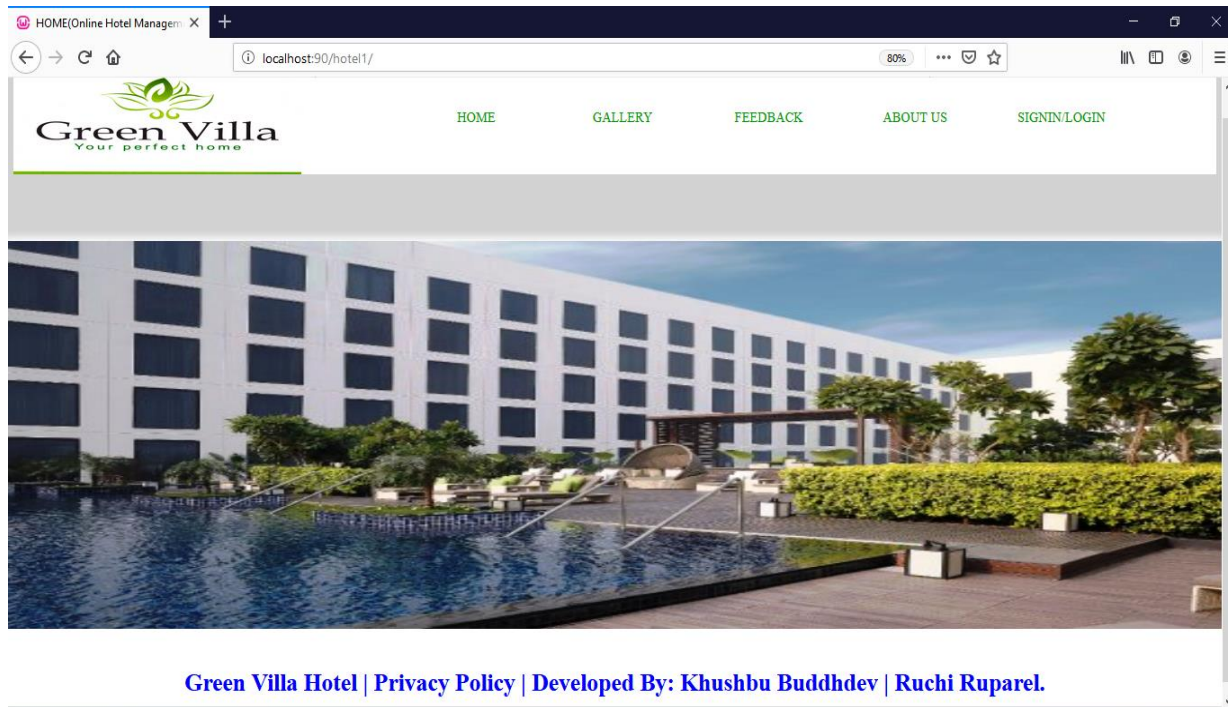
1. Connection.php:-

The screenshot shows the phpMyAdmin interface for the 'hoteldb' database. The left sidebar lists databases: bkmu, hoteldb, and several system databases. The 'hoteldb' database is selected, showing its tables: feedback, invoice, onlinebooking, onlinecancel, payment, and userstable. The 'Structure' tab is active, displaying a table of table information with columns: Table, Action, Rows, Type, Collation, Size, and Overhead. The 'Create table' form is visible at the bottom.

Table	Action	Rows	Type	Collation	Size	Overhead
feedback	Browse Structure Search Insert Empty Drop	0	MyISAM	latin1_swedish_ci	2.3 Kib	264 B
invoice	Browse Structure Search Insert Empty Drop	0	MyISAM	latin1_swedish_ci	1 Kib	-
onlinebooking	Browse Structure Search Insert Empty Drop	17	MyISAM	latin1_swedish_ci	3.4 Kib	804 B
onlinecancel	Browse Structure Search Insert Empty Drop	1	MyISAM	latin1_swedish_ci	2.5 Kib	420 B
payment	Browse Structure Search Insert Empty Drop	1	MyISAM	latin1_swedish_ci	1 Kib	-
userstable	Browse Structure Search Insert Empty Drop	3	MyISAM	latin1_swedish_ci	2.3 Kib	-
6 tables	Sum	22	MyISAM	latin1_swedish_ci	12.5 Kib	1.5 Kib

```
<?php  
  
$connect = @mysql_connect("localhost","root", "") or die("PHPMyAdmin connection has  
not been established. Please check Servername or Username or Password");  
  
$b = mysql_select_db("hoteldb", $connect) or die("Database not found");  
  
?>
```

2. Index.php:-



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>HOME(Online Hotel Management)</title>
<link rel="stylesheet" type="text/css" href="CSS/style.css">
<style>
body{
    background-color:#CCCCCC;
}
</style>
</head>
<body>
<div id="full">
    <div id="header">
        <div id="logo">
            
        </div>
```

```

<center>
<div id="nav">
<ul>

<li><a href="index.php"><font size="+1">HOME</font></a></li>
<li><a href="gallery.php"><font size="+1">GALLERY</font></a></li>
<li><a href="feedback.php"><font size="+1">FEEDBACK</font></a></li>
<li><a href="about.php"><font size="+1">ABOUT US</font></a></li>
<li><a href="userlogin.php"><font size="+1">SIGNIN/LOGIN</font></a></li>

</ul>
</div>
</center>
<div id="maindiv">
</div>
<div id="footer">
    <br><center><h1><font color="#0000FF">Green Villa Hotel | Privacy Policy |</font></h1></center>
Developed By: Khushbu Buddhdev | Ruchi Ruparel.</div>
</div>
</div>
</div>
</body>
</html>

```

Style.css

```

#full{
    width:100%;
    height:auto;
}

#header{
    width:100%;
    height:150px;
    background-color:#FFFFFF;
}

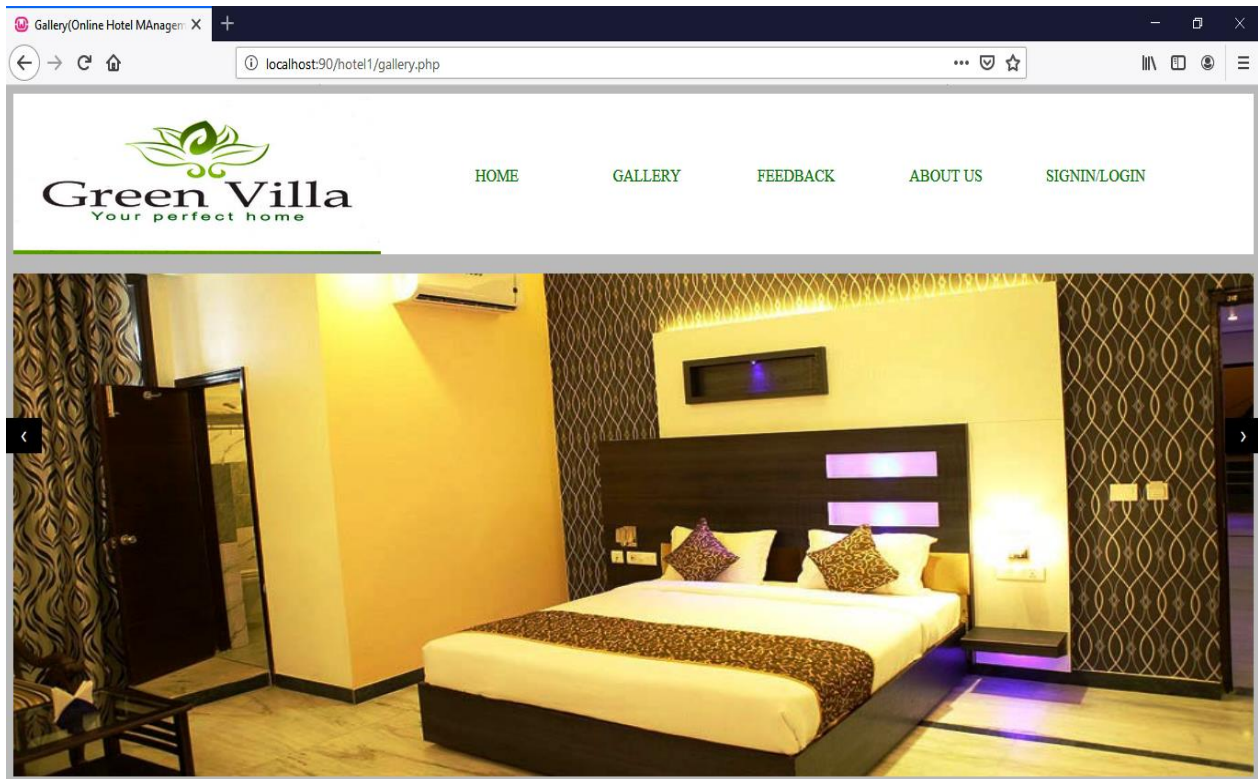
#logo{
    width:30%;
    height:100px;
}

```

```
    float:left;
}
#nav{
    width:70%;
    height:100px;
    float:left;
}
ul li{
    list-style:none;
    float:left;
    width:18%;
    height:30px;
    line-height:120px;
    text-align:center;
}
a{
    text-decoration:none;
    color:#009900;
}
ul li a:hover{background-color:#99CCFF;
    border-radius:2px;
    display:inline;
}
h1{
    padding:10px;
}
#maindiv{
    width:100%;
    height:590px;
    position:absolute;
    left:50%;
    top:50%;
    transform:translate(-50%, -28%);
    background-size:100% 100%;
    box-shadow:1px 2px 10px 5px white;
    animation:slider 10s infinite;
}
```

```
@keyframes slider{  
    0%{ background-image:url(..../Image/7560_ho_00_p_1024x768.jpg) }  
    75%{ background-image:url(..../Image/pool.jpg) }  
    100%{ background-image:url(..../Image/7560_ho_00_p_1024x768.jpg) }  
}  
  
#footer{  
    width:100%;  
    height:100px;  
    background-color:#FFFFFF;  
    bottom:10px;  
    position:absolute;  
    top:745px;  
    left:0px;  
}
```

3. gallery.php:-



```
<!DOCTYPE html>
<html>
<title>Gallery(Online Hotel MAnagement System)</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="CSS/gallery.css">
<style>
body{
    background-color:#CCCCCC;
}
</style>
<body>
<?php include 'header.php'; ?>
<br>
<div class="w3-content w3-display-container">


```

```












<button class="w3-button w3-black w3-display-left" onClick="plusDivs(-1)">#10094;</button>
<button class="w3-button w3-black w3-display-right" onClick="plusDivs(1)">#10095;</button>
</div>

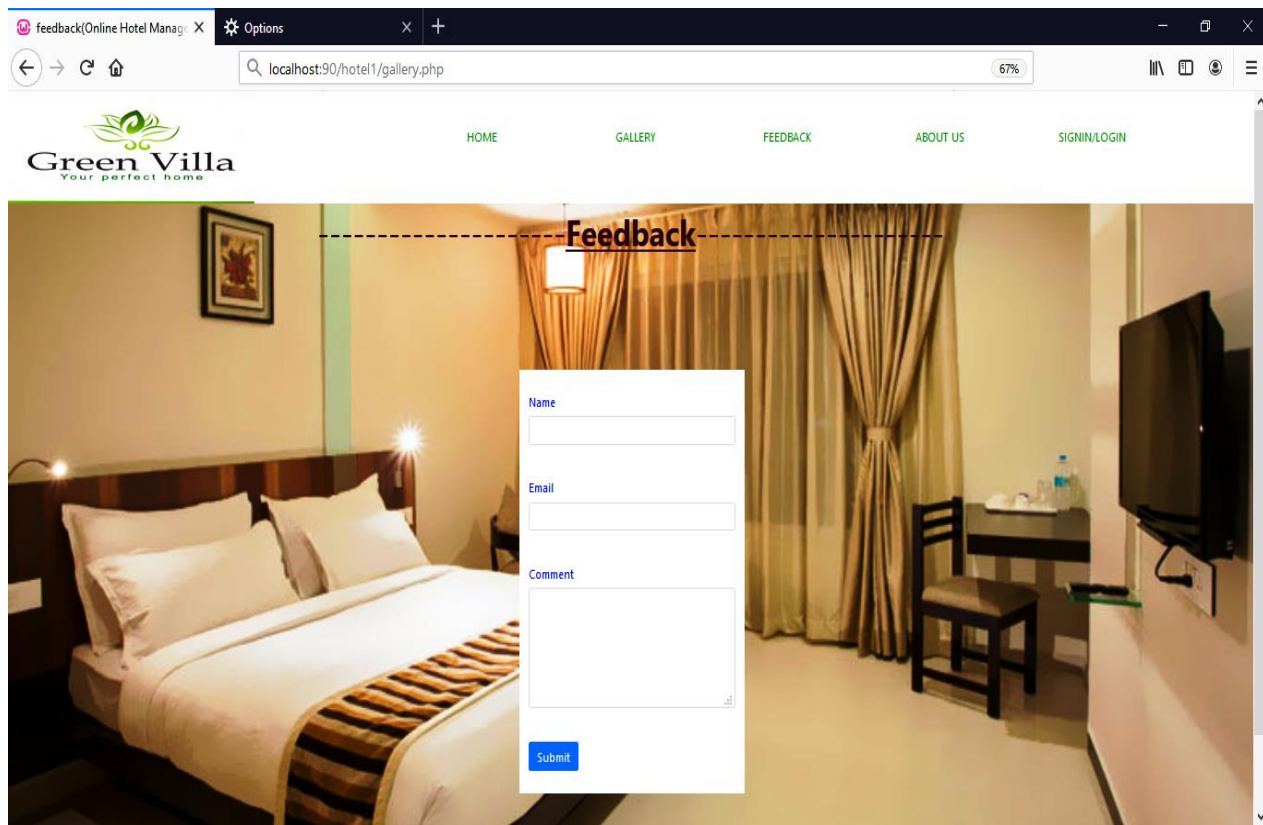
<script>
var slideIndex = 1;
showDivs(slideIndex);

function plusDivs(n) {
    showDivs(slideIndex += n);
```

```
}

function showDivs(n) {
    var i;
    var x = document.getElementsByClassName("mySlides");
    if (n > x.length) {slideIndex = 1}
    if (n < 1) {slideIndex = x.length}
    for (i = 0; i < x.length; i++) {
        x[i].style.display = "none";
    }
    x[slideIndex-1].style.display = "block";
}
</script>
</body>
</html>
```

4.feedback.php:-



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>feedback(Online Hotel Management System)</title>
<link rel="stylesheet" type="text/css" href="CSS/feedback.css">
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<style>
body{
background-image:url(Image/budget-friendly-hotels-india.jpg);
}
</style>
</head>
<body>
<?php
```

```
$nErr = $eErr = $cErr = "";
$name = $email = $comment = "";
```

```
$boolean = false;

if($_SERVER["REQUEST_METHOD"]=="POST")
{
    if(empty($_POST["name"]))
    {
        $nErr = "Name is required";
        $boolean = false;
    }

    else
    {
        $name = validate_input($_POST["name"]);
        $boolean = true;
        if(!ctype_alpha(str_replace(' ','',$name)))
        {
            $nErr = "Only letters and white space are allowed";
            $boolean = false;
        }
    }

    if(empty($_POST["email"]))
    {
        $eErr = "Email is required";
        $boolean = false;
    }

    else if(!filter_var($_POST['email'],FILTER_VALIDATE_EMAIL))
    {
        $eErr = "Invalid Email";
        $boolean = false;
    }

    else
    {
        $email = validate_input($_POST["email"]);
        $boolean = true;
    }

    if(empty($_POST["comment"]))
    {

```

```

        $cErr = "Comment is required";
        $boolean = false;
    }
else
{
    $comment = validate_input($_POST["comment"]);
    $boolean = true;
    if(!ctype_alpha(str_replace(' ','',$comment)))
    {
        $cErr = "Only letters and white space are allowed";
        $boolean = false;
    }
}
function validate_input($data)
{
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}
$msg = "";
if(isset($_POST['btn_sb']))
{
    include("connection.php");
    $name = $_POST['name'];
    $email = $_POST['email'];
    $comment = $_POST['comment'];

    $q_sel = "SELECT * from FEEDBACK where email = '".$email."'";
    $result = mysql_query($q_sel);

    if(mysql_num_rows($result) > 0)
    {
        $msg = "<center><font color='red' size='3'>RECORD ALREADY
EXISTS</font></center>";
    }
}

```



```
<div class="form-group">
<label><font color="#0000FF">Email</font></label>
<input type="text" name="email" class="form-control" value="<?php
if(isset($_POST['btn_sb'])) { echo $_POST['email']; } ?>" />
<span id="span"><?php echo $eErr; ?></span>
</div>
<div class="form-group">
<label><font color="#0000FF">Comment</font></label>
<textarea rows="5" cols="4" name="comment" class="form-
control" value="<?php if(isset($_POST['btn_sb'])) { echo $_POST['comment']; } ?>">
/></textarea>
<span id="span"><?php echo $cErr; ?></span>
</div>
<button type="submit" class="btn btn-primary"
name="btn_sb">Submit</button>&ampnbsp&ampnbsp
</form>
<?php
echo $msg;
?>
</div>
</div>
</div>
</body>
</html>
```

5.about us.php:-

About Us

Hotel Green Villa is conveniently located in Porbandar busy commercial area. Hotel Green Villa is one of the famous hotels in Porbandar and Saurashtra also. Three star facilities with the finest hospitality and service make it the first choice for businessmen, tourist and ideal choice for NRI people. The hotel has extremely spacious without carpeted rooms equipped with modern amenities. Whether you are looking for lavish hotel stay on your business tour or a leisure trip, Hotel Green Villa offers a world of comfort and luxury taking care of your needs, wants and obsessions to make your stay wonderful and memorable.

Hotel Green Villa Facilities:

- >> 24 hrs. Room service
- >> Daily house keeping
- >> LED T.V. with Digital channels
- >> Luxurious rooms with LCD TV
- >> Same Day Laundry Service
- >> Doctor on call
- >> Acceptance of all major cards.

Contact Us

Address: Near Choupati Cricket Ground,
Near Circuit House,
Porbandar-360575

Phone: +91 1234567890, +91 2345678901

Email: greenvilla@rediffmail.com

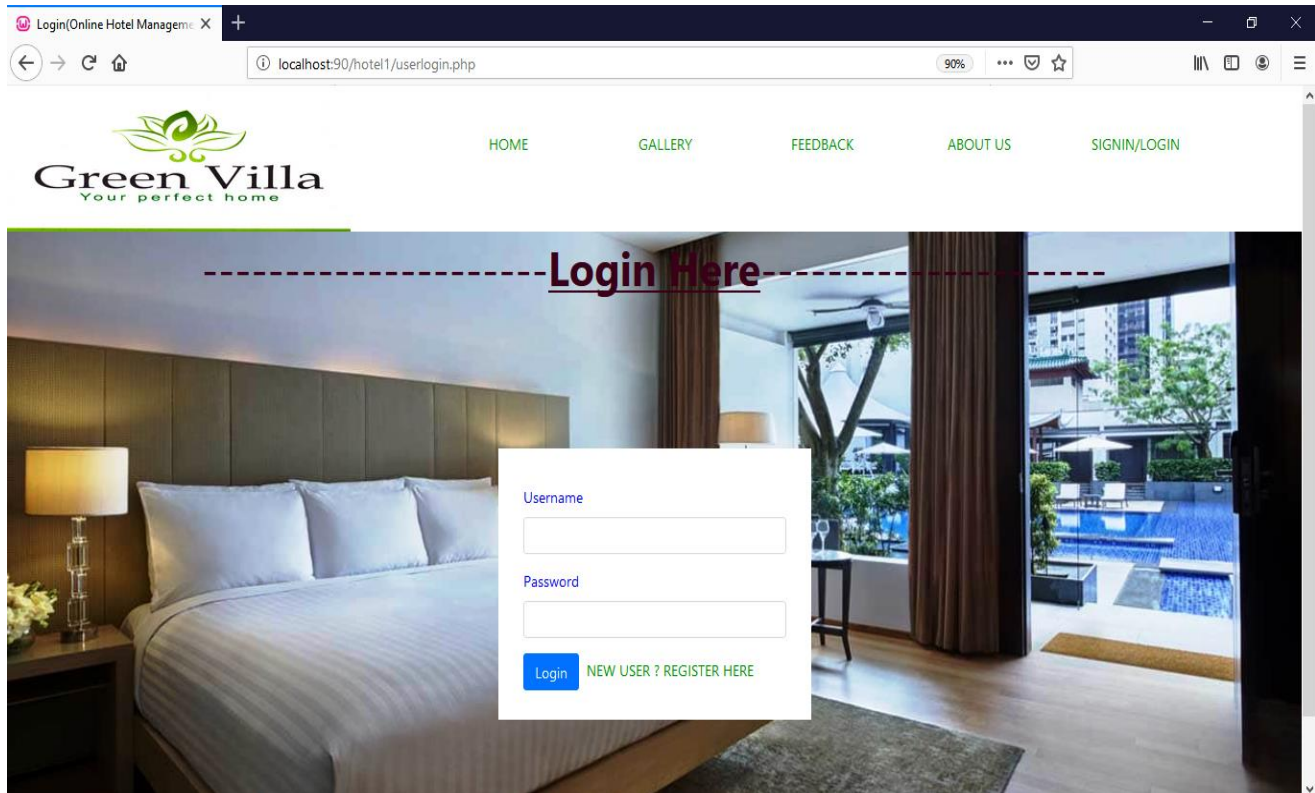
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>About Us (Online Hotel Management)</title>
```

```
<link rel="stylesheet" type="text/css" href="CSS/about.css">
<style>
body{
    background-color:#999999;
}
</style>
</head>
<body>
<?php include 'header.php'; ?>
<div id="head">
</div>
<div id="content">
    <center><font color="#460023" size="+5">-----<u><b>About Us</b></u>-----</font></center><br />
    <p>
        <font color="#FF0000" size="+2">Hotel Green Villa is conveniently located in Porbandar busy commercial area. Hotel Green Villa is one of the famous hotels in Porbandar and Saurashtra also. Three star facilities with the finest hospitality and service make it the first choice for businessmen, tourist and ideal choice for NRI people. The hotel has extremely spacious without carpeted rooms equipped with modern amenities. Whether you are looking for lavish hotel stay on your business tour or a leisure trip, Hotel Green Villa offers a world of comfort and luxury taking care of your needs, wants and obsessions to make your stay wonderful and memorable.</font>
    </p>
    <br />
    <font color="#0000FF" size="+3"><u>Hotel Green Villa Facilities:</u></font><br />
    <font color="#FF0000" size="+2">>> 24 hrs. Rooms service<br />>> Daily house keeping<br />>> LED T.V. with Digital channels<br />>> Luxurious rooms with LCD TV<br />>> Same Day Laundry Service<br />>> Doctor on call<br />>> Acceptance of all major cards.</font><br /><br />
    <font color="#0000FF" size="+3"><u>Contact Us </u></font><br />
    <font color="#FF0000" size="+2">Address: Near Choupati Cricket Ground,<br />
```

 **Phone:** +91 1234567890 , +91 2345678901

Email: greenvilla@rediffmail.com

6.signin/login.php:-



```
<?php
session_start();
include("connection.php");
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Login(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/userlogin.css" type="text/css" />
<style>
body{
background-image:url(Image/galleryimages/Singapore-Marriott-p.jpg);

}
</style>
</head>
<body>
<?php
$msg = "";
```

```
if(isset($_POST['btn_sb']))
{
    include("connection.php");
    $user = $_POST['user'];
    $password = $_POST['password'];

    $q_sel = "SELECT * from USERTABLE where user = '$user' && password =
'$password'";
    $result = mysql_query($q_sel);
    $num = mysql_num_rows($result);

    if($num == 1)
    {
        $rec = mysql_fetch_assoc($result);
        print_r($rec);
        $_SESSION['ID']=$rec['id'];
        $_SESSION['USER']=$rec['user'];
        header('location:book_cancel.php');
        if($user == "admin" && $password == "admin1234")
        {
            header('location:admin.php');
        }
    }
    else
    {
        $msg = "<font color='red'>Username and Password are
incorrect</font>";
        $rec = mysql_fetch_assoc($result);
        print_r($rec);

        $q_sell = "SELECT name,address,city,mbno from
USERTABLE where user = '". $user . "' ";
        $result = mysql_query($q_sell);
        $row=mysql_fetch_assoc($result);

        $name=$row['name'];
    }
}
```

```
$address=$row['address'];
$city=$row['city'];
$mbno=$row['mbno'];

$_SESSION['NAME']=$name;
$_SESSION['ADDRESS']=$address;
$_SESSION['CITY']=$city;
$_SESSION['MBNO']=$mbno;

$rec = mysql_fetch_assoc($result);
print_r($rec);

$q_sell = "SELECT uid,rooms,price,nofro,chkin,chkout
from ONLINEBOOKING where uid = '".$uid."'";
$result = mysql_query($q_sell);
$row=mysql_fetch_assoc($result);

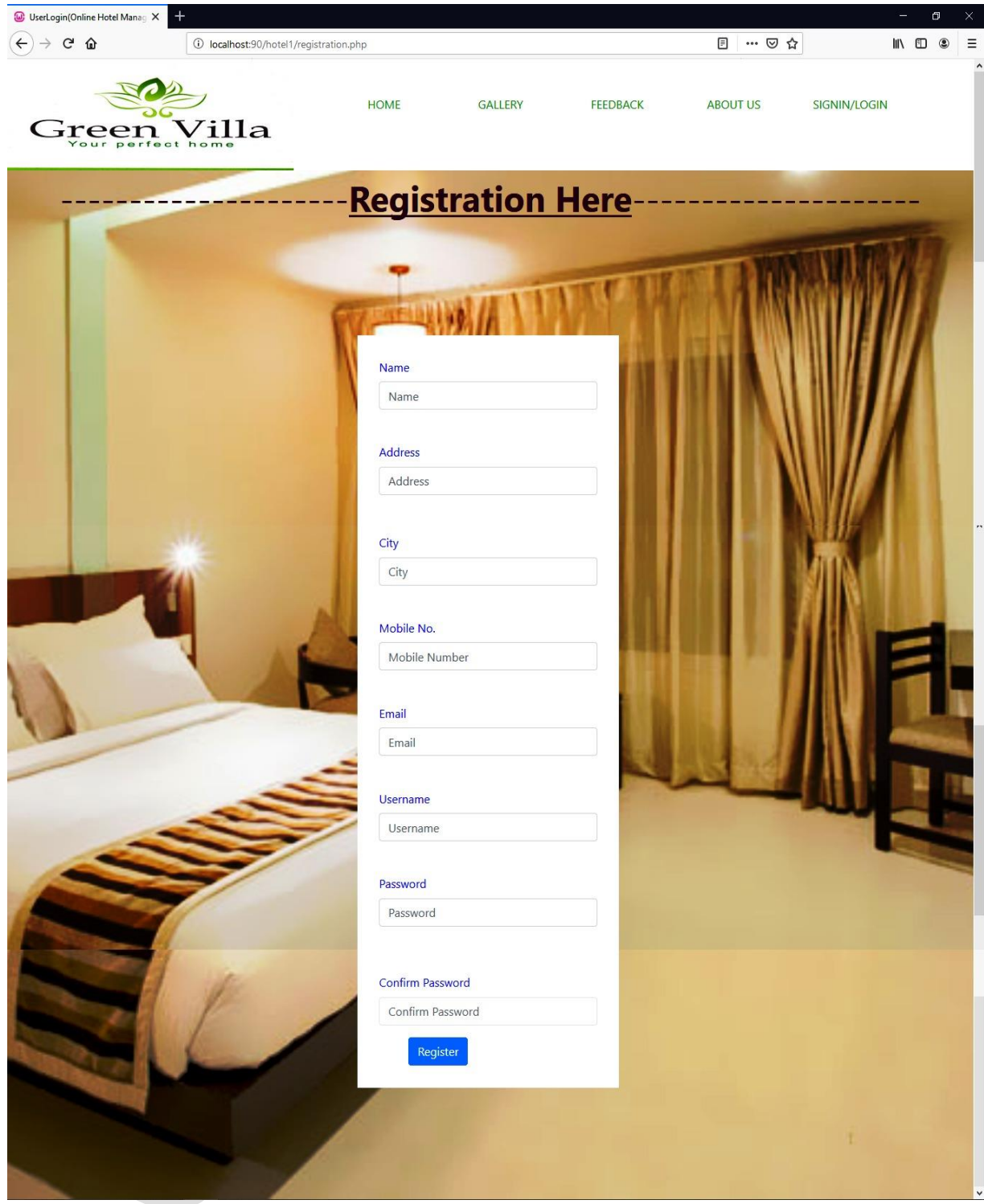
$uid=$row['uid'];
$rooms=$row['rooms'];
$price=$row['price'];
$nofro=$row['nofro'];
$chkin=$row['chkin'];
$chkout=$row['chkout'];

$_SESSION['UID']=$uid;
$_SESSION['ROOMS']=$rooms;
$_SESSION['PRICE']=$price;
$_SESSION['NOFRO']=$nofro;
$_SESSION['CHKIN']=$chkin;
$_SESSION['CHKOUT']=$chkout;

}

?>
```

7.registration.php



```
<?php
    include("connection.php");

    session_start();
?>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>UserLogin(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/registration.css" type="text/css" />
<style>
body{
    background-image:url(Image/budget-friendly-hotels-india.jpg);
}
</style>

</head>
<body>

<?php

    $nErr = $aErr = $cErr = $mErr = $eErr = $uErr = $pErr = $cpErr = "";
    $name = $address = $city = $mbno = $email = $user = $password = $compass = "";
    $boolean = false;
    if($_SERVER["REQUEST_METHOD"]=="POST")
    {
        if(empty($_POST["name"]))
        {
            $nErr = "Name is required";
            $boolean = false;
        }
        else
        {
            $name = validate_input($_POST["name"]);
            $boolean = true;

            if(!ctype_alpha(str_replace(' ','',$name)))
            {
                $nErr = "Only letters and white space are allowed";
            }
        }
    }
}
```

```
        $boolean = false;
    }
}
if(empty($_POST["address"]))
{
    $aErr = "Address is required";
    $boolean = false;
}
else
{
    $address = validate_input($_POST["address"]);
    $boolean = true;
    if(!preg_replace("/[^A-Za-z0-9]/","", $address))
    {
        $aErr = "Only letters , numbers and white space are
allowed";
        $boolean = false;
    }
}
if(empty($_POST["city"]))
{
    $cErr = "City is required";
    $boolean = false;
}
else
{
    $city = validate_input($_POST["city"]);
    $boolean = true;
    if(!ctype_alpha(str_replace(' ','',$city)))
    {
        $cErr = "Only letters and white space are allowed";
        $boolean = false;
    }
}

if(empty($_POST["mbno"]))
{
```

```
$mErr = "Mobile Number is required";
$boolean = false;
}
else
{
    $mbno = validate_input($_POST["mbno"]);
    $boolean = true;
    if(!preg_match('/^[0-9]{10}+$/', $mbno))
    {
        $mErr = "Only numbers are allowed";
        $boolean = false;
    }
}
if(empty($_POST["email"]))
{
    $eErr = "Email is required";
    $boolean = false;
}
else if(!filter_var($_POST['email'], FILTER_VALIDATE_EMAIL))
{
    $eErr = "Invalid Email";
    $boolean = false;
}
else
{
    $email = validate_input($_POST["email"]);
    $boolean = true;
}
if(empty($_POST["user"]))
{
    $uErr = "Username is required";
    $boolean = false;
}
else
{
    $user = validate_input($_POST["user"]);
```

```

        $boolean = true;
        if(!ctype_alpha(str_replace(' ','',$user)))
        {
            $uErr = "Only letters and white space are allowed";
            $boolean = false;
        }
    }

    $length = strlen($_POST["password"]);
    if(empty($_POST["password"]))
    {
        $pErr = "Password is required";
        $boolean = false;
    }
    else if($length)
    {
        $pErr = $length;
        $boolean = false;
    }
    else
    {
        $password = validate_input($_POST["password"]);
        $boolean = true;
    }
    if(empty($_POST["conpass"]))
    {
        $cpErr = "Confirm Password is required";
        $boolean = false;
    }
    else if($_POST["conpass"]!=$password)
    {
        $cpErr = "Password don't matched";
        $boolean = false;
    }
    else
    {
        $conpass = validate_input($_POST["conpass"]);
        $boolean = true;
    }
}

```

```
        }
    }

    function strlength($str)
    {
        $ln = strlen($str);
        if($ln > 15)
        {
            return "Password should less than 15 characters";
        }
        else if($ln < 3 && $ln >= 1)
        {
            return "Password should greater than 3 characters";
        }
        return;
    }

    function validate_input($data)
    {

        $data = trim($data);
        $data = stripslashes($data);
        $data = htmlspecialchars($data);
        return $data;
    }

    $msg = "";
    if(isset($_POST['btn_sb']))
    {
        include("connection.php");
        $name = $_POST['name'];
        $address = $_POST['address'];
        $city = $_POST['city'];
        $mbno = $_POST['mbno'];
        $email = $_POST['email'];
        $user = $_POST['user'];
        $password = $_POST['password'];
        $conpass = $_POST['conpass'];
    }
}
```

```

$q_sel = "SELECT * from USERTABLE where user = '".$user."' OR mbno =
".$mbno."' OR email = '".$email."' ;";
$result = mysql_query($q_sel);
if(mysql_num_rows($result) > 0)
{
    $msg = "<center><font color='red' size='3'>RECORD ALREADY
EXISTS</font></center>";
}
else
{
    if($nErr == false && $aErr == false && $cErr == false && $mErr == false
&& $eErr == false && $uErr == false && $pErr == false && $cpErr == false)
    {
        $q_ins = "INSERT into
USERTABLE(name,address,city,mbno,email,user,password,conpass) values
(
    '".$name."',
    '".$address."',
    '".$city."',
    '".$mbno."',
    '".$email."',
    '".$user."',
    '".$password."',
    '".$conpass."'
); ";
        //echo $q_ins;
        mysql_query($q_ins);

        header('location:book_cancel.php');
    }
    $rec = mysql_fetch_assoc($result);
    print_r($rec);

    $q_sel = "SELECT id from USERTABLE where user = '".$user."'";
    $result = mysql_query($q_sel);
    $row=mysql_fetch_assoc($result);
}

```

```

$Id=$row['id'];

$_SESSION['ID']=$id;
$_SESSION['USER']=$user;
$_SESSION['NAME']=$name;
$_SESSION['ADDRESS']=$address;
$_SESSION['CITY']=$city;
$_SESSION['MBNO']=$mbno;

$rec = mysql_fetch_assoc($result);
print_r($rec);

$q_sell = "SELECT name,address,city,mbno from
USERTABLE where user = '". $user ."'";
$result = mysql_query($q_sell);
$row=mysql_fetch_assoc($result);

$name=$row['name'];
$address=$row['address'];
$city=$row['city'];
$mbno=$row['mbno'];

//$_SESSION['ID']=$id;
//$_SESSION['USER']=$user;
$_SESSION['NAME']=$name;
$_SESSION['ADDRESS']=$address;
$_SESSION['CITY']=$city;
$_SESSION['MBNO']=$mbno;
}

}

?>

<?php include 'header.php'; ?>
<div id="head">
<center><font color="#460023" size="+5">-----<u><b>Registration
Here</b></u>-----</font></center>

```

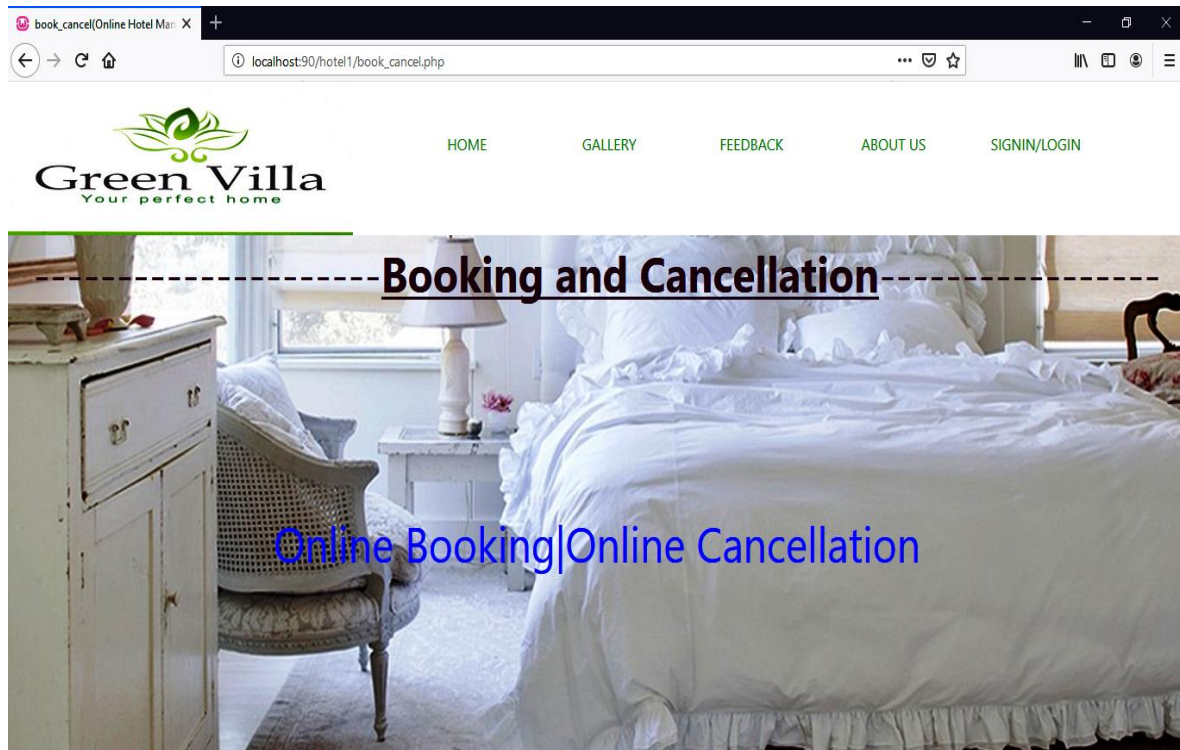


```
<input type="text" name="mbno" class="form-control" placeholder="Mobile  
Number" value="<?php if(isset($_POST['btn_sb'])) { echo $_POST['mbno']; } ?>" />  
</div>  
<span id="span"><?php echo $mErr; ?></span>  
<div class="form-group">  
<label><font color="#0000FF">Email</font></label>  
<input type="text" name="email" class="form-control" placeholder="Email"  
value="<?php if(isset($_POST['btn_sb'])) { echo $_POST['email']; } ?>" />  
</div>  
<span id="span"><?php echo $eErr; ?></span>  
<div class="form-group">  
<label><font color="#0000FF">Username</font></label>  
<input type="text" name="user" class="form-control"  
placeholder="Username" value="<?php if(isset($_POST['btn_sb'])) { echo  
$_POST['user']; } ?>" />  
</div>  
<span id="span"><?php echo $uErr; ?></span>  
<div class="form-group">  
<label><font color="#0000FF">Password</font></label>  
<input type="password" name="password" class="form-control"  
placeholder="Password" value="<?php if(isset($_POST['btn_sb'])) { echo  
$_POST['password']; } ?>" />  
</div>  
<span id="span"><?php echo $pErr; ?></span>  
<div class="form-group">  
<label><font color="#0000FF">Confirm Password</font></label>  
<input type="password" name="conpass" class="form-control"  
placeholder="Confirm Password" value="<?php if(isset($_POST['btn_sb'])) { echo  
$_POST['conpass']; } ?>" />  
  
</div>  
<span id="span"><?php echo $cpErr; ?></span>  
<button type="submit" class="btn btn-primary"  
name="btn_sb">Register</button>&nbsp;&nbsp;  
</form>  
  
<?php
```

```
echo $msg;  
?  
</div>  
</div>  
</div>  
</div>  
</body>  
</html>
```

GREENVILLE

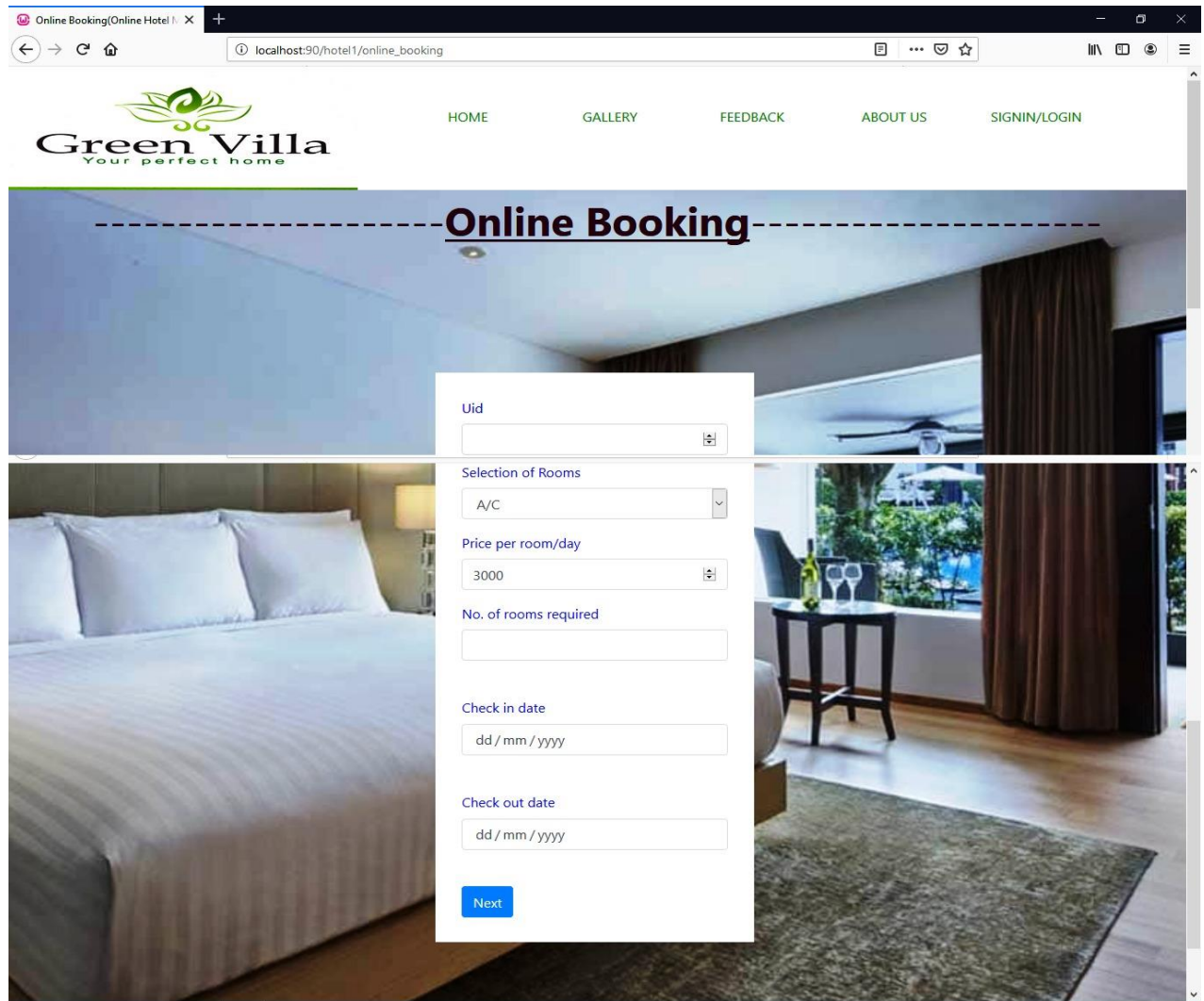
8. book_cancel.php



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>book_cancel(Online Hotel Management System)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/book_cancel.css" type="text/css" />
<style>
body{
    background-
image:url(Image/one_kings_lane_bedroom_paint_white_lead_v3.jpg);
}
</style>
</head>
<body>
<?php include 'header.php'; ?>
<div id="head">
```

```
<center><font color="#460023" size="+5">-----<u><b>Booking and  
Cancellation</b></u>-----</font></center>  
<br /><br /><br /><br /><br /><br /><br /><br />  
<div id="content">  
<center><a href="online_booking"><font color="#0000FF" size="+4">Online  
Booking</font></a><font color="#0000FF" size="+4">|</font><a  
href="online_cancel.php"><font color="#0000FF" size="+4">Online  
Cancellation</font></a></center>  
</div>  
</div>  
</body>  
</html>
```

9. online booking.php



```
<?php
    include("connection.php");
    session_start();
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Online Booking(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/online booking.css" type="text/css" />
<style>
body{
```

```
background-image:url(Image/galleryimages/Singapore-Marriott-p.jpg)
}

</style>
<script type="text/javascript">
    function myFunction()
    {
        var x = document.getElementById("mySelect").value;

        if(x == "A/C")
        {
            var rprice=<input type='number' name='price' id='price' value='3000' class='form-control' readonly />;
        }
        else
        {
            var rprice=<input type='number' name='price' id='price' value='2000' class='form-control' readonly />;
        }
        if(x == "A/C")
        {
            document.getElementById("price").innerHTML=rprice;
        }
        else
        {
            document.getElementById("price").innerHTML=rprice;
        }
    }
</script>
</head>
<body>
<?php
    $nofroErr = $chkinErr = $chkoutErr = "";
    $nofro = $chkin = $chkout = "";
    $boolean = false;

    if($_SERVER["REQUEST_METHOD"]=="POST")
    {
```

```
if(empty($_POST["nofro"]))
{
    $nofroErr = "Number of rooms is required";
    $boolean = false;
}
else
{
    $nofro = validate_input($_POST["nofro"]);
    $boolean = true;
    if(!preg_match('/^([0-9]{1,2})+$/', $nofro))
    {
        $nofroErr = "Only 2 digits numbers are allowed";
        $boolean = false;
    }
}
if(empty($_POST["chkin"]))
{
    $chkinErr = "Check in date is required";
    $boolean = false;
}
else
{
    $chkin = validate_input($_POST["chkin"]);
    $boolean = true;
}

if($_POST["chkin"] > $_POST["chkout"])
{
    $chkoutErr = "Checkin date is Samller than Checkout date";
    $boolean = false;
}
else
{
    $chkout = validate_input($_POST["chkout"]);
    $boolean = true;
    if(empty($_POST["chkout"]))

```

```

        {
            $chkoutErr = "Check out date is required";
            $boolean = false;
        }
    }

$q_sell = "SELECT
DATEDIFF(DATE('$_POST[chkout']),DATE('$_POST[chkin]')) as date_dif FROM
onlinebooking LIMIT 1";

$result = mysql_query($q_sell);
$row=mysql_fetch_assoc($result);
echo ":::".$row['date_dif'];
$diffday=$row['date_dif'];

}

function validate_input($data)
{
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}

$msg = "";
if(isset($_POST['btn_ne']))
{
    include("connection.php");
    $uid = $_POST['uid'];
    $rooms = $_POST['rooms'];
    $price = $_POST['price'];
    $nofro = $_POST['nofro'];
    $chkin = $_POST['chkin'];
    $chkout = $_POST['chkout'];

    $q_sel = "SELECT * from onlinebooking where uid = '".$uid."'";
    $result = mysql_query($q_sel);

    if($nofroErr == false && $chkinErr == false && $chkoutErr == false)

```

```

{

    $q_ins = "INSERT into
    ONLINEBOOKING(uid,rooms,price,nofro,chkin,chkout) values
    (
        """. $uid .""",
        """. $rooms .""",
        """. $price .""",
        """. $nofro .""",
        """. $chkin .""",
        """. $chkout ."""

    ); ";

    mysql_query($q_ins);
    header('location:invoice.php');
}

$_SESSION['CHKIN']=$chkin;
$_SESSION['CHKOUT']=$chkout;
$_SESSION['NOFRO']=$nofro;
$_SESSION['PRICE']=$price;
$_SESSION['ROOMS']=$rooms;

$rec = mysql_fetch_assoc($result);
print_r($rec);

$q_sell = "SELECT uid,rooms,price,nofro,chkin,chkout
from ONLINEBOOKING where uid = """. $uid .""";
$result = mysql_query($q_sell);
$row=mysql_fetch_assoc($result);

//Get Value from user table for print data in invoice

$q_selu = "SELECT name,address,city,mbno from
usertable where id = """. $uid .""";
$resultu = mysql_query($q_selu);
$rowUser=mysql_fetch_assoc($resultu);

```



```
<button type="submit" class="btn btn-primary"  
name="btn_ne">Next</button>  
</form>  
</div>  
</div>  
<br />  
</div>  
</body>  
</html>
```

GREEN VILLA

10.invoice.php

The screenshot shows a web browser window for 'Invoice(Online Hotel Management)' at 'localhost:90/hotel1/invoice.php'. The page features a green header with the 'Green Villa' logo and navigation links for HOME, GALLERY, FEEDBACK, ABOUT US, and SIGNIN/LOGIN. The main content area has a green background and displays the word 'Invoice' in large bold letters. Below it is the heading 'Green Villa Hotel'. There are input fields for Name (ruchi), Address (kadia plot), City (porbandar), and Mobile No. (7046119875). A table shows room details: A/C room at 3000 for 5 rooms from 2019-09-27 to 2019-09-28, totaling 15000. A 'Make Payment' button is at the bottom.

```
<?php
session_start();
include("connection.php");
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Invoice(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/invoice.css" type="text/css" />
</head>
<style>
body{background-image:url(CSS/photos/Untitled.png);}
```

```
}

</style>
<body>

<?php include 'header.php';

?>

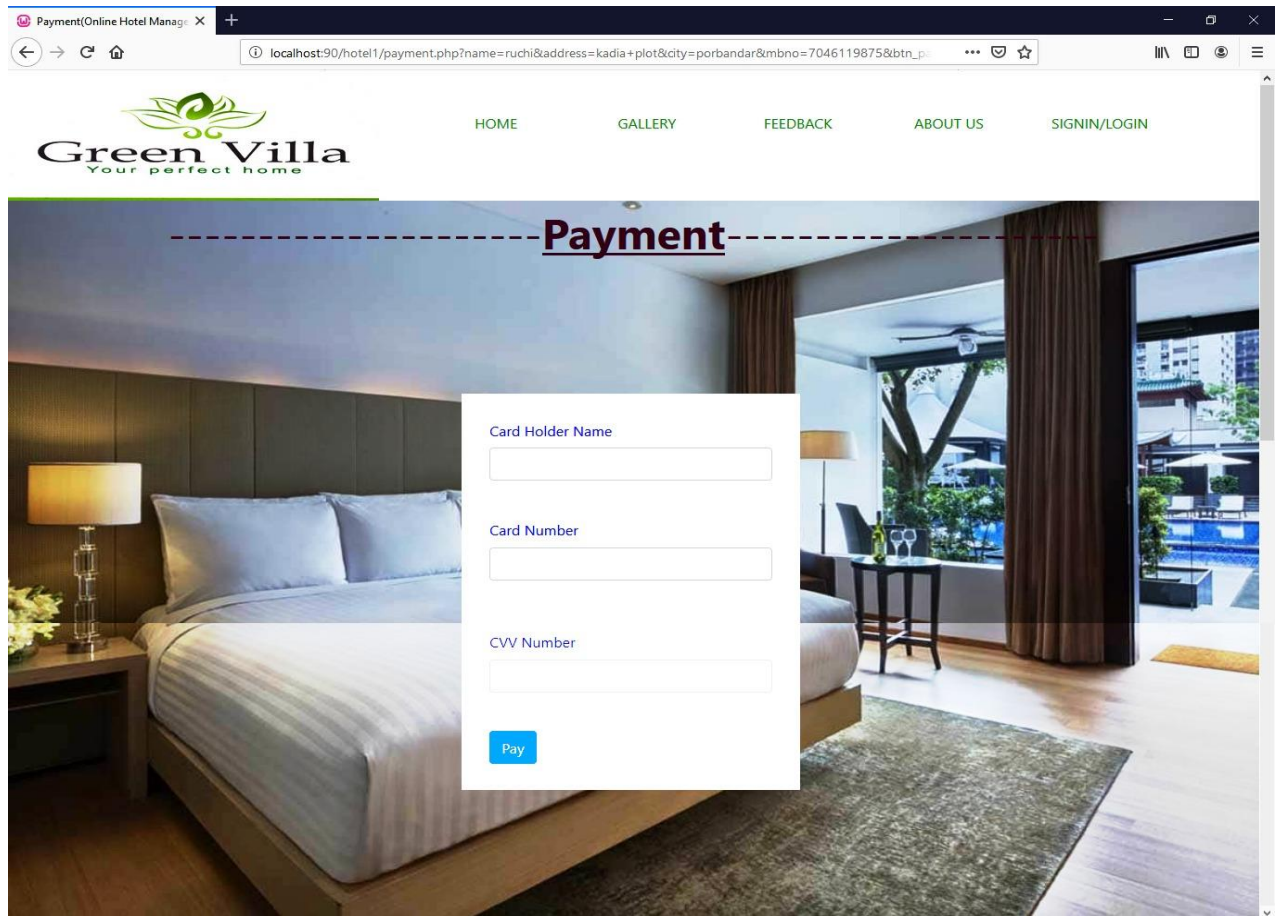
    <center><b><u><font color="#002200"
size="+6">Invoice</font></u></b></center><br />
    <div class="header">
        <center><p><font color="#00552B" size="+4"><u>Green Villa
Hotel</u></font></p></center>
    </div>
    <div id="block">
        <form name="" action="payment.php">
            <label><font color="#000000" size="+2">Name :</font></label><input
type="text" name="name" readonly="readonly" value="<?php echo
$_SESSION['NAME']; ?>" /><br />
            <label><font color="#000000" size="+2">Address :</font></label><input
type="text" name="address" readonly="readonly" value="<?php echo
$_SESSION['ADDRESS']; ?>"></textarea><br />
            <label><font color="#000000" size="+2">City :</font></label><input type="text"
name="city" readonly="readonly" value="<?php echo $_SESSION['CITY']; ?>" /><br />
            <label><font color="#000000" size="+2">Mobile No. :</font></label><input
type="text" name="mbno" readonly="readonly" value="<?php echo
$_SESSION['MBNO']; ?>" /><br />
        </div>
        <br />
    <center>
        <table border="1" width="70%">
            <tr>
                <th>Particulars</th>
                <th>Rate of Room</th>
                <th>Number of Rooms</th>
                <th>checkin date</th>
                <th>checkout date</th>
            </tr>
```

```

<th>Total number of days</th>
<th>Amount</th>
</tr>
<tr>
    <td><?php echo $_SESSION['ROOMS']; ?></td>
    <td><?php echo $_SESSION['PRICE']; ?></td>
    <td><?php echo $_SESSION['NOFRO']; ?></td>
    <td><?php echo $_SESSION['CHKIN'];
        $chkin = $_SESSION['CHKIN']; ?></td>
    <td><?php echo $_SESSION['CHKOUT'];
        $chkout = $_SESSION['CHKOUT']; ?></td>
    <?php
        $q_sel = "SELECT DATEDIFF(DATE('$chkout'),DATE('$chkin')) as date_dif
FROM onlinebooking LIMIT 1";
        $result = mysql_query($q_sel);
        $row=mysql_fetch_assoc($result);
        $diffday=$row['date_dif'];?>
    <td><?php echo $diffday; ?></td>
    <td><?php echo $_SESSION['PRICE'] * $_SESSION['NOFRO'] * $diffday; ?></td>
</tr>
<tr>
    <td colspan="6"></td>
<td>-----</td>
</tr>
<tr>
    <td>Total</td>
    <td colspan="5"></td>
    <td><?php echo $_SESSION['PRICE'] * $_SESSION['NOFRO'] * $diffday; ?></td>
</tr>
</tr>
</table>
<br /><br />
    <center><button type="submit" name="btn_pay">Make
Payment</button></center>
    </form>
</body>
</html>

```

11.payment.php



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Payment(Online Hotel Management)</title>
</head>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/payment.css" type="text/css" />
<style>
body{
    background-image:url(Image/galleryimages/Singapore-Marriott-
p.jpg);
}
</style>
<body>
```

```

<?php
$chnErr = $cnErr = $cvvnoErr = "";
$chn = $cn = $cvvno = "";
$boolean = false;

if($_SERVER["REQUEST_METHOD"]=="POST")
{
    if(empty($_POST["chn"]))
    {
        $chnErr = "Card holder name is required";
        $boolean = false;
    }
    else
    {
        $chn = validate_input($_POST["chn"]);
        $boolean = true;
        if(!ctype_alpha(str_replace(' ','',$chn)))
        {
            $chnErr = "Only letters and white space are allowed";
            $boolean = false;
        }
    }
    if(empty($_POST["cn"]))
    {
        $cnErr = "Card number is required";
        $boolean = false;
    }
    else
    {
        $cn = validate_input($_POST["cn"]);
        $boolean = true;
        if(!preg_match('/^([0-9]{16})+$/', $cn))
        {
            $cnErr = "Not Valid";
            $boolean = false;
        }
    }
}

```

```

if(empty($_POST["cvvno"]))
{
    $cvvnoErr = "CVV is required";
    $boolean = false;
}
else
{
    $cvvno = validate_input($_POST["cvvno"]);
    $boolean = true;
    if(!preg_match('/^([0-9]{3})+$/', $cvvno))
    {
        $cvvnoErr = "Only 3 digits numbers are allowed";
        $boolean = false;
    }
}
function validate_input($data)
{
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}
if(isset($_POST['btn_pay']))
{
    include("connection.php");
    $chn = $_POST['chn'];
    $cn = $_POST['cn'];
    $cvvno = $_POST['cvvno'];

    $q_sel = "SELECT * from payment where chn = '".$chn."'";
    $result = mysql_query($q_sel);

    if($chnErr == false && $cnErr == false && $cvvnoErr == false)
    {
        $q_ins = "INSERT into PAYMENT(chn,cn,cvvno) values
        (

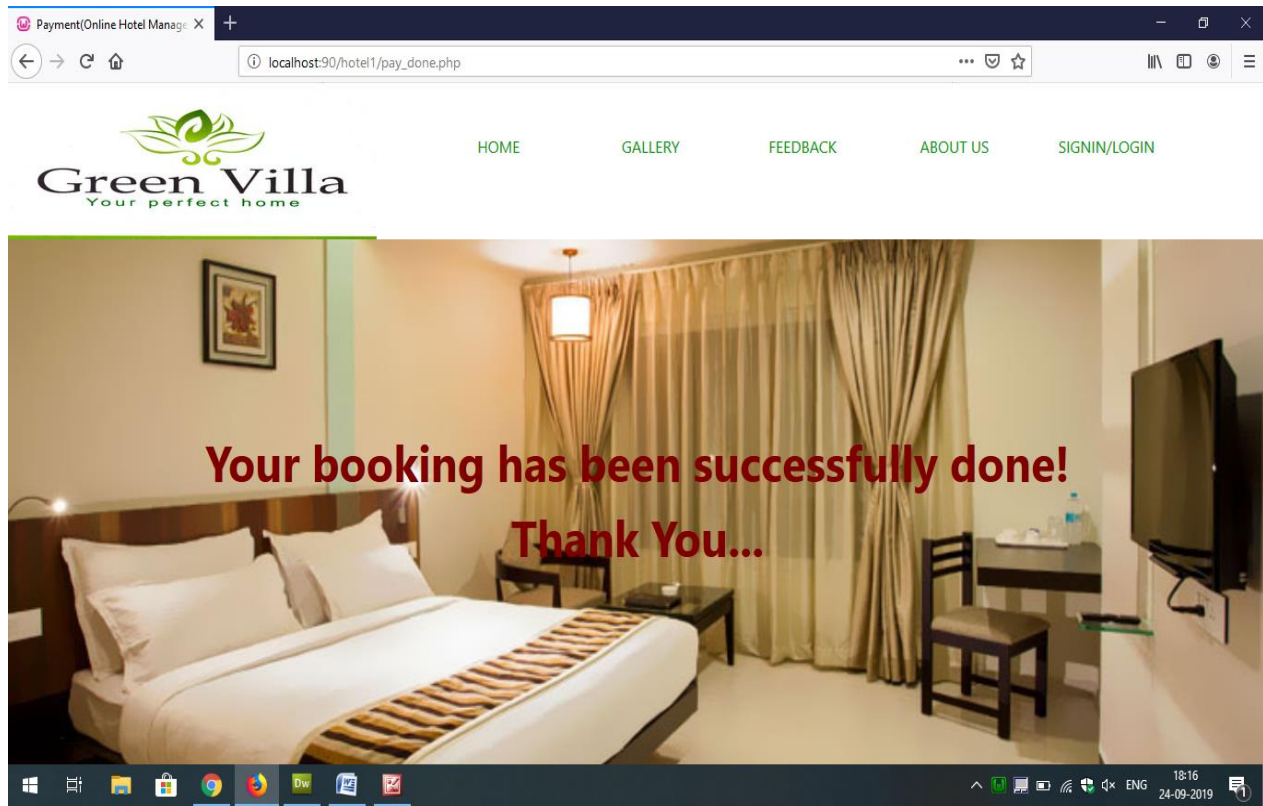
```



```
<input type="text" name="cvvno" class="form-control" /><span  
id="span"><?php echo $cvvnoErr; ?></span>  
</div>  
<button type="submit" class="btn btn-primary"  
name="btn_pay">Pay</button>  
</form>  
</div>  
</div>  
</body>  
</html>
```

GREEN VILLA

12. pay_done.php



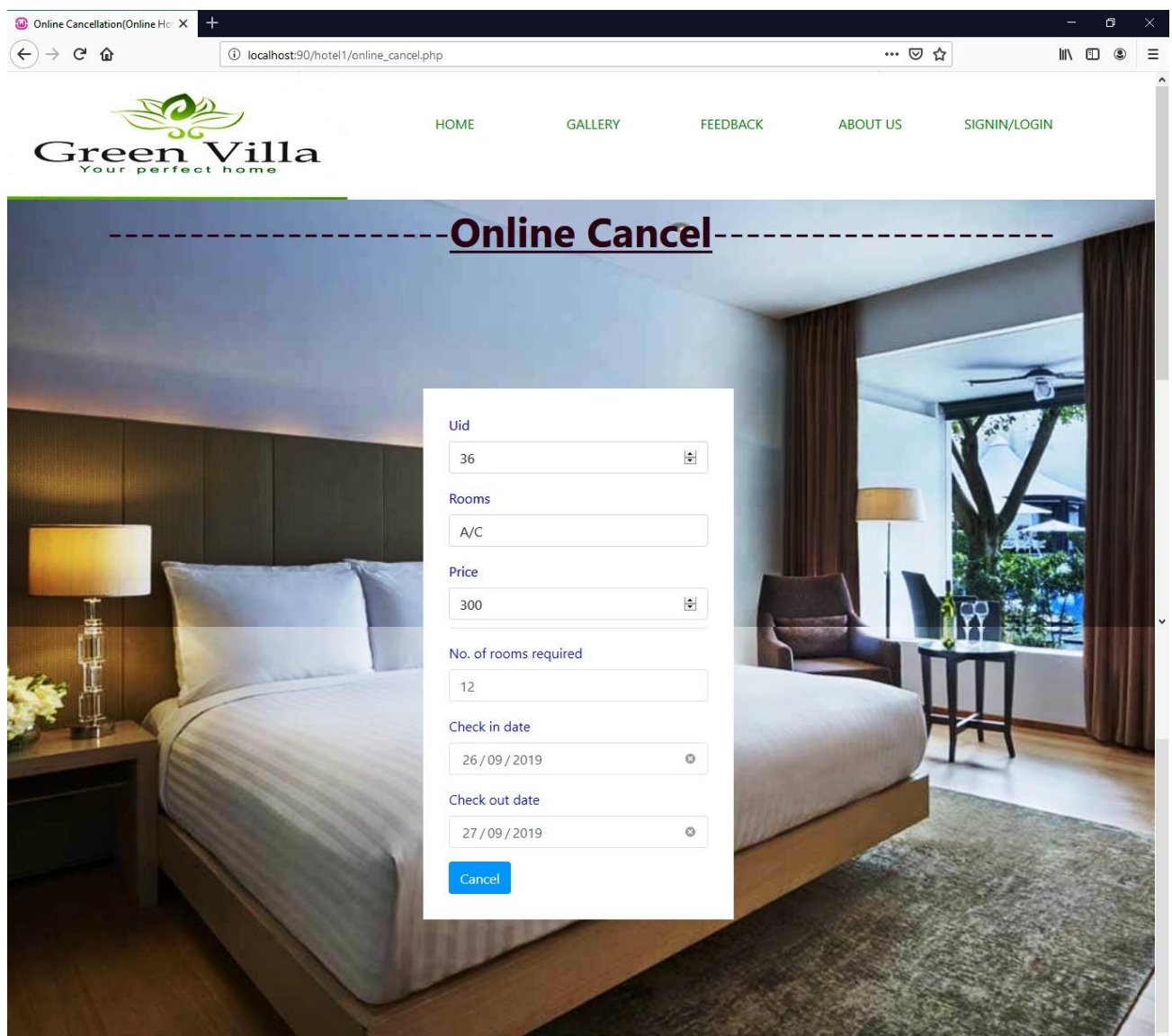
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Payment(Online Hotel Management System)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/pay_done.css" type="text/css" />
<style>
body{
    background-image: url(Image/galleryimages/budget-friendly-hotels-india.jpg)
}
</style>
</head>

<body>
<?php include 'header.php'; ?>
```

```
<div id="head">
    <center><font color="#800000" size="+6"><b>Your booking has been
successfully done!<br /> Thank You...</b></font></center>
</div>
</body>
</html>
```

GREEN VILLA

13. online_cancel.php



```
<?php
    include("connection.php");
    session_start();
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Online Cancellation(Online Hotel Management System)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/online_cancel.css" type="text/css" />
```

```

<style>
body{
    background-image:url(Image/galleryimages/Singapore-Marriott-
p.jpg)
}
</style>
</head>
<body>
<?php
    $q      = "select * from onlinecancel where uid=\"".$_SESSION['ID']."'\";";
    $result = mysql_query($q);
    $row = mysql_fetch_row($result);
    $s = "select * from onlinecancel where uid = ".$row[0];
    $r=mysql_query($s);
if(isset($_POST['btn_can']))
{
    $uid = $_POST['uid'];
    $rooms = $_POST['rooms'];
    $price = $_POST['price'];
    $nofro = $_POST['nofro'];
    $chkin = $_POST['chkin'];
    $chkout = $_POST['chkout'];

    $q_ins = "INSERT into ONLINECANCEL(uid,rooms,price,nofro,chkin,chkout)
values
(
    '".$uid."',
    '".$rooms."',
    '".$price."',
    '".$nofro."',
    '".$chkin."',
    '".$chkout."'

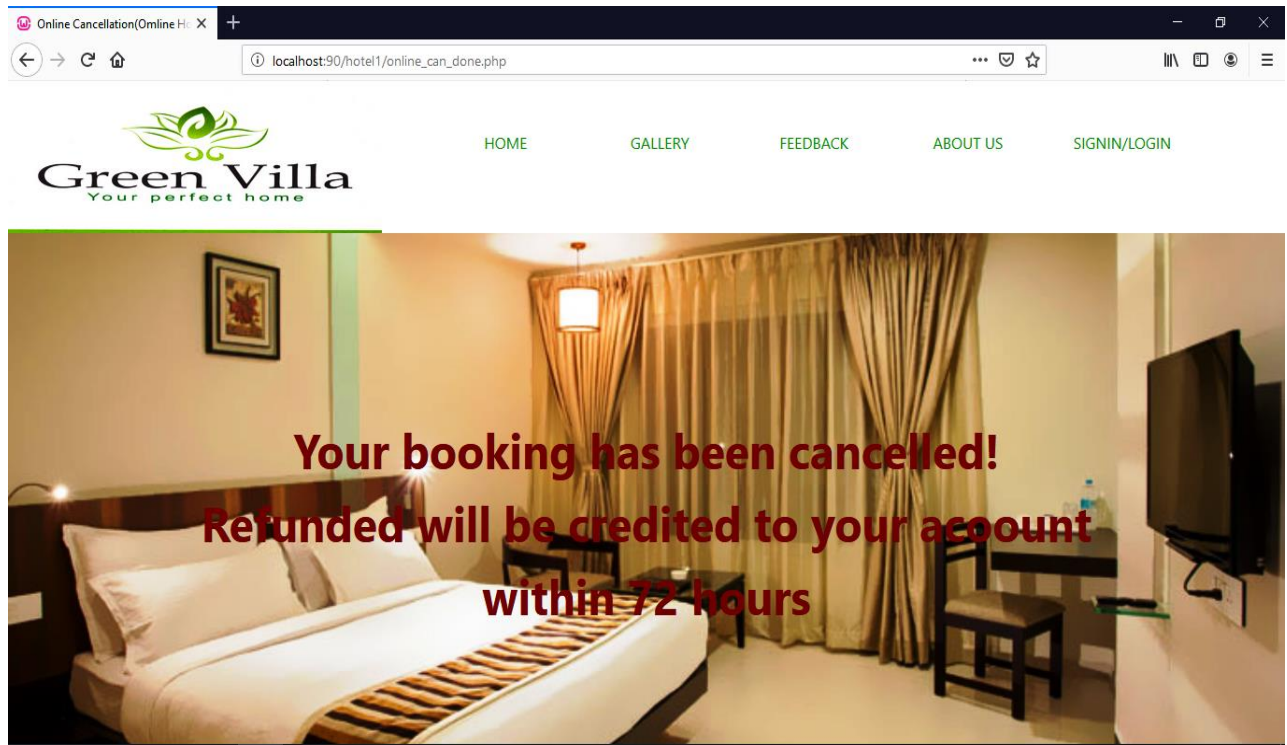
); ";
    mysql_query($q_ins);
    header('location:online_can_done.php');
}

```



```
<input type="date" name="chkin" class="form-control" value="<?php echo  
$row[5];?>" />  
</div>  
<div class="form-group">  
    <label><font color="#0000FF">Check out date</font></label>  
    <input type="date" name="chkout" class="form-control" value="<?php echo  
$row[6];?>" />  
</div>  
    <button type="submit" class="btn btn-primary"  
name="btn_can">Cancel</button>  
</form>  
</div>  
</div>  
</div>  
</div>  
</body>  
</html>
```

14.online can done.php

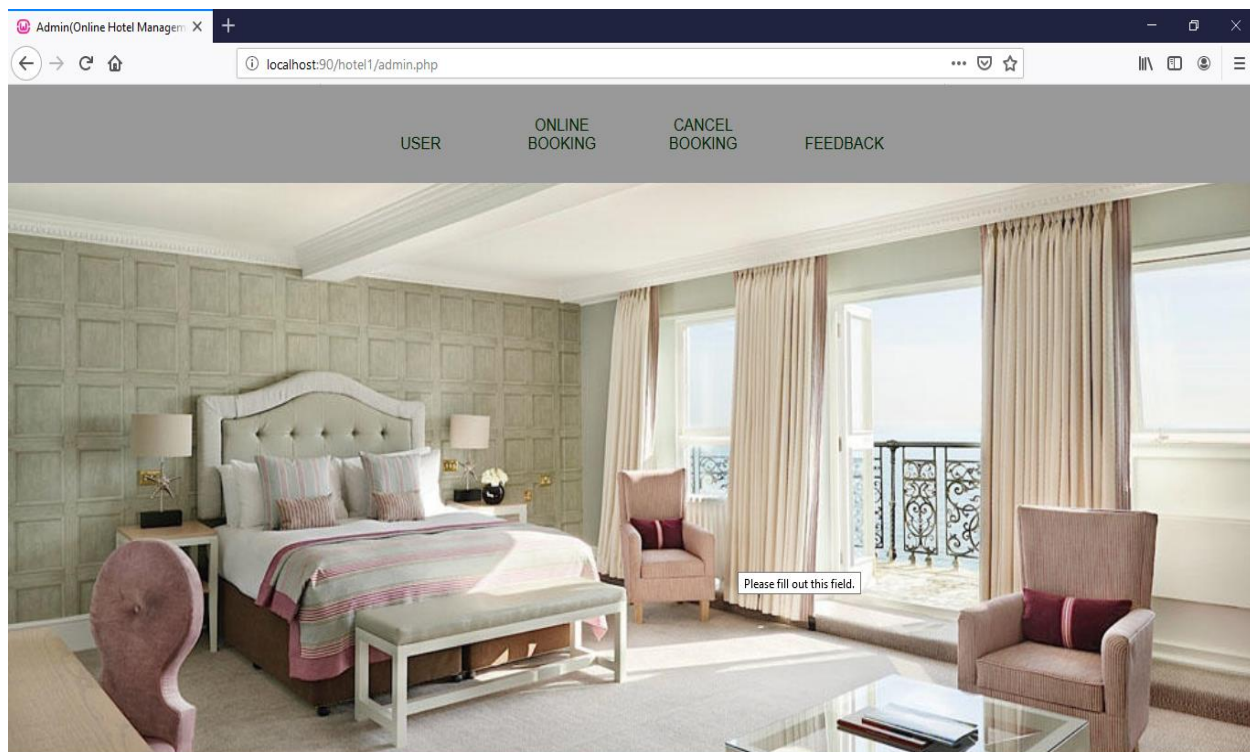


```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Online Cancellation(Omline Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/pay_done.css" type="text/css" />
<style>
body{
    background-image: url(Image/galleryimages/budget-friendly-hotels-india.jpg)
}
</style>
</head>
<body>
<?php include 'header.php'; ?>
<div id="head">
```

```
<center><font color="#800000" size="+6"><b>Your booking has been  
cancelled!<br /> Refunded will be credited to your account within 72  
hours</b></font></center>  
</div>  
</body>  
</html>
```

GREEN VILLA

15.admin.php



```
<html>
<head>
<title>Admin(Online Hotel Management System)</title>
<link rel="stylesheet" href="CSS/admin.css" />
</head>
<body>
<div class="menu-bar">
    <ul>
        <li><a href="del_sel_upd.php">USER</a>
        </li>
    </ul>
    <ul>
        <li><a href="ob_del_sel_upd.php">ONLINE BOOKING</a>
        </li>
    </ul>
    <ul>
        <li><a href="oc_del_sel_upd.php">CANCEL BOOKING</a>
        </li>
    </ul>
</div>
```

```
<ul>
  <li><a href="feed_sel.php">FEEDBACK</a>
</li>
</ul>
</div>
</body>
</html>
```

GREEN VILLA

16.del sel upd.php

ID	Name	Address	City	Contact No.	Email	User	Password	Cofirm Password	EDIT	DEL
36	ruchi	kadia plot	porbandar	7046119875	ruchi@gmail.com	ruchi	ruchi	ruchi	<button>EDIT</button>	<button>DEL</button>
37	admin	kadia plot	porbandar	7046990975	nishi@g.con	admin	admin1234	admin1234	<button>EDIT</button>	<button>DEL</button>
38	nishi	kadia plot	porbandar	9087654321	o@gmail.com	nishi	nishi	nishi	<button>EDIT</button>	<button>DEL</button>

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Admin(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/userlogin.css" type="text/css" />
<style>
body{
    background-color:#CCCCCC;
}
</style>
</head>
<body>
<?php
$display=false;
include("connection.php");
if(isset($_POST['btn_u']))
```

```

{

$id = $_POST['id'];
$name = $_POST['name'];
$address = $_POST['address'];
$city = $_POST['city'];
$mbno = $_POST['mbno'];
$email = $_POST['email'];
$user = $_POST['user'];
$password = $_POST['password'];
$conpass = $_POST['conpass'];

$q_upd = "UPDATE USERTABLE SET
          name = '".$name."',
          address = '".$address."',
          city = '".$city."',
          mbno = '".$mbno."',
          email = '".$email."',
          user = '".$user."',
          password = '".$password."',
          conpass = '".$conpass."'
          WHERE
          id = '".$id."' ";
mysql_query($q_upd);
$msg = "<font color='green'>Record is UPDATED Successfully of entered id : [".
". $id ." ]<br>Number of Record updated : ".mysql_affected_rows()."</font>";
}

if(isset($_POST['s_del']))
{
    $i = $_POST['d'];
    $qs = "SELECT * from USERTABLE where id = '".$i."' ";
    $rst = mysql_query($qs);
    $row = mysql_fetch_row($rst);
    $qd = "DELETE from USERTABLE where id = '".$i."' ";
    mysql_query($qd);
}
?>

```

```

<h2>User Registration Table</h2>
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#0099FF"
style="border-collapse:collapse">
<tr>
    <th>ID</th>
    <th>Name</th>
    <th>Address</th>
    <th>City</th>
    <th>Contact No.</th>
    <th>Email</th>
    <th>User</th>
    <th>Password</th>
    <th>Cofirm Password</th>
    <th>EDIT</th>
    <th>DEL</th>
</tr>
<?php
$q_sel = "SELECT * FROM USERTABLE order by id";
$result = mysql_query($q_sel);

while($rec = mysql_fetch_array($result,MYSQL_BOTH))
{
?>
<tr>
    <td><?php echo $rec[0]; ?></td>
    <td><?php echo $rec[1]; ?></td>
    <td><?php echo $rec[2]; ?></td>
    <td><?php echo $rec[3]; ?></td>
    <td><?php echo $rec[4]; ?></td>
    <td><?php echo $rec[5]; ?></td>
    <td><?php echo $rec[6]; ?></td>
    <td><?php echo $rec[7]; ?></td>
    <td><?php echo $rec[8]; ?></td>
        <form name="fe" action="" method="post">
    <td>
        <input type="hidden" name="e" value="<?php echo $rec[0]; ?>" />
        <input type="submit" value="EDIT" name="s_edit" /></td>

```

```

        </form>
        <form name="fd" action="" method="post">
        <td>
        <input type="hidden" name="d" value="<?php echo $rec[0]; ?>" />
        <input type="submit" value="DEL" name="s_del" /></td>
        </form>
    </tr>
<?php
}
?>
</table>
<hr />
<hr />
</table><?php
if(isset($_POST['s_edit']))
{
    print "<pre>";
    $i = $_POST['e'];
    $q_sel = "SELECT * from USERTABLE where id = '".$i."' order by id;";
    $result3 = mysql_query($q_sel,$connect);
    $rec=mysql_fetch_array($result3);
    if(mysql_num_rows($result3) > 0)
    {
        $display = true;
    }
    else
    {
        $msg = "<font color='red'>Record not FOUND of entered id : [ ".$i."
    ]</font>";
    }
}
?>
<h4>User Update Form</h4>
<form name="frm_upd" action="" method="post">
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#CC9900"
style="border-collapse:collapse">
<tr>
    <input type="hidden" name="id" value="<?php echo $rec[0]; ?>" />

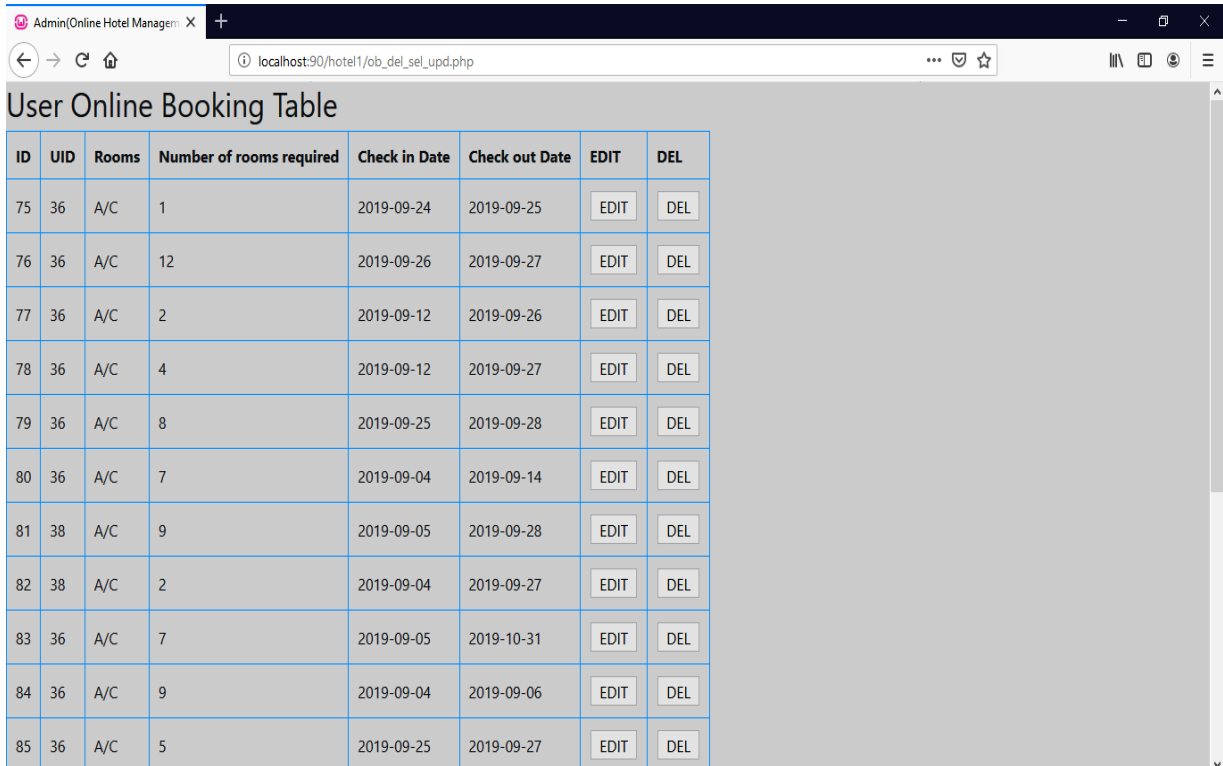
```

```
<td>Name : </td>
<td><input type="text" name="name"
    value=<?php echo $rec[1]; ?>" />
</tr>
<tr>
    <td>Address : </td>
    <td><input type="text" name="address"
        value=<?php echo $rec[2]; ?>" />
</tr>
<tr>
    <td>City : </td>
    <td><input type="text" name="city"
        value=<?php echo $rec[3]; ?>" />
</tr>
<tr>
    <td>Contact No. : </td>
    <td><input type="text" name="mbno"
        value=<?php echo $rec[4]; ?>" />
</tr>
<tr>
    <td>Email : </td>
    <td><input type="text" name="email"
        value=<?php echo $rec[5]; ?>" />
</tr>
<tr>
    <td>Username : </td>
    <td><input type="text" name="user"
        value=<?php echo $rec[6]; ?>" />
</tr>
<tr>
    <td>Password : </td>
    <td><input type="password" name="password"
        value=<?php echo $rec[7]; ?>" />
</tr>
<tr>
    <td>Confirm Password : </td>
    <td><input type="password" name="conpass"
```

```
        value="<?php echo $rec[8]; ?>"/>
    </tr>
    <tr>
        <td colspan="2" align="center">
            <input type="submit" name="btn_u" value="Update"/>
        </td>
    </tr>
</table>
</form>
<?php
}
```

GREEN VILLA

17.ob del sel upd.php



The screenshot shows a web browser window titled "Admin(Online Hotel Management)" with the URL "localhost:90/hotel1/ob_del_sel_upd.php". The page displays a table titled "User Online Booking Table" containing 11 rows of booking data. Each row includes columns for ID, UID, Rooms, Number of rooms required, Check in Date, Check out Date, EDIT, and DEL buttons.

ID	UID	Rooms	Number of rooms required	Check in Date	Check out Date	EDIT	DEL
75	36	A/C	1	2019-09-24	2019-09-25	<button>EDIT</button>	<button>DEL</button>
76	36	A/C	12	2019-09-26	2019-09-27	<button>EDIT</button>	<button>DEL</button>
77	36	A/C	2	2019-09-12	2019-09-26	<button>EDIT</button>	<button>DEL</button>
78	36	A/C	4	2019-09-12	2019-09-27	<button>EDIT</button>	<button>DEL</button>
79	36	A/C	8	2019-09-25	2019-09-28	<button>EDIT</button>	<button>DEL</button>
80	36	A/C	7	2019-09-04	2019-09-14	<button>EDIT</button>	<button>DEL</button>
81	38	A/C	9	2019-09-05	2019-09-28	<button>EDIT</button>	<button>DEL</button>
82	38	A/C	2	2019-09-04	2019-09-27	<button>EDIT</button>	<button>DEL</button>
83	36	A/C	7	2019-09-05	2019-10-31	<button>EDIT</button>	<button>DEL</button>
84	36	A/C	9	2019-09-04	2019-09-06	<button>EDIT</button>	<button>DEL</button>
85	36	A/C	5	2019-09-25	2019-09-27	<button>EDIT</button>	<button>DEL</button>

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Admin(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/userlogin.css" type="text/css" />
<style>
body{
    background-color:#CCCCCC;
}
</style>
</head>
<body>
<?php
$display=false;
include("connection.php");
if(isset($_POST['btn_u']))
```

```

{

$id = $_POST['id'];
$uid = $_POST['uid'];
$rooms = $_POST['rooms'];
$price = $_POST['price'];
$nofro = $_POST['nofro'];
$chkin = $_POST['chkin'];
$chkout = $_POST['chkout'];

$q_upd = "UPDATE ONLINEBOOKING SET
          uid = """. $uid .""",
          rooms = """. $rooms .""",
          price = """. $price .""",
         nofro = """. $nofro .""",
          chkin = """. $chkin .""",
          chkout = """. $chkout ."""

WHERE
      id = """. $id .""";
mysql_query($q_upd);

$msg = "<font color='green'>Record is UPDATED Successfully of entered id : [". $id ."]<br>Number of Record updated : ".mysql_affected_rows()."</font>";
}

if(isset($_POST['s_del']))
{
    $i = $_POST['d'];
    $qs = "SELECT * from ONLINEBOOKING where id = """. $i ."""; ";

    $rst = mysql_query($qs);
    $row = mysql_fetch_row($rst);

    $qd = "DELETE from ONLINEBOOKING where id = """. $i ."""; ";

    mysql_query($qd);
}

```

```

}

?>
<h2>User Online Booking Table</h2>
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#0099FF"
style="border-collapse:collapse">
<tr>
    <th>ID</th>
    <th>UID</th>
    <th>Rooms</th>
    <th>Number of rooms required</th>

    <th>Check in Date</th>
    <th>Check out Date</th>

    <th>EDIT</th>
    <th>DEL</th>
</tr>
<?php
$q_sel = "SELECT * FROM ONLINEBOOKING order by id";
$result = mysql_query($q_sel);

while($rec = mysql_fetch_array($result,MYSQL_BOTH))
{
    ?>
<tr>
    <td><?php echo $rec[0]; ?></td>
    <td><?php echo $rec[1]; ?></td>
    <td><?php echo $rec[2]; ?></td>
    <td><?php echo $rec[4]; ?></td>
    <td><?php echo $rec[5]; ?></td>
    <td><?php echo $rec[6]; ?></td>

    <form name="fe" action="" method="post">
        <td>
            <input type="hidden" name="e" value="<?php echo $rec[0]; ?>" />
            <input type="submit" value="EDIT" name="s_edit" /></td>

```

```

        </form>

        <form name="fd" action="" method="post">
        <td>
        <input type="hidden" name="d" value="<?php echo $rec[0]; ?>" />
        <input type="submit" value="DEL" name="s_del" /></td>
        </form>
    </tr>
    <?php
}
?>
</table>
<hr />
<hr />
</table><?php
if(isset($_POST['s_edit']))
{
    print "<pre>";
    $i = $_POST['e'];
    $q_sel = "SELECT * from ONLINEBOOKING where id = '". $i ."' order by id;";
    $result3 = mysql_query($q_sel,$connect);
    $rec=mysql_fetch_array($result3);
    if(mysql_num_rows($result3) > 0)
    {
        $display = true;
    }
    else
    {
        $msg = "<font color='red'>Record not FOUND of entered id : [ ". $i ." ]</font>";
    }
}
?>
<h4>User Online Booking Update Form</h4>
<form name="frm_upd" action="" method="post">
    <table border="1" cellspacing="0" cellpadding="10" bordercolor="#CC9900"
style="border-collapse:collapse">
        <tr>

```

```
<input type="hidden" name="id" value="<?php echo $rec[0]; ?>"/>
<td>UID : </td>
<td><input type="number" name="uid"
    value="<?php echo $rec[1]; ?>" readonly/>
</tr>
<tr>
    <td>Rooms : </td>
    <td><input type="text" name="rooms"
        value="<?php echo $rec[2]; ?>"/>
</tr>

<tr>
    <td>Number of rooms required : </td>
    <td><input type="number" name="nofro"
        value="<?php echo $rec[4]; ?>"/>
</tr>
<tr>
    <td>Check in date : </td>
    <td><input type="date" name="chkin"
        value="<?php echo $rec[5]; ?>"/>
</tr>
<tr>
    <td>Check out date : </td>
    <td><input type="date" name="chkout"
        value="<?php echo $rec[6]; ?>"/>
</tr>
<tr>
    <td colspan="2" align="center">
        <input type="submit" name="btn_u" value="Update"/>
    </td>
</tr>
</table>
</form>
<?php
}
```

18.oc del sel upd.php

ID	UID	Rooms	Number of Rooms Required	Check in Date	Check out Date	EDIT	DEL
26	36	A/C	12	2019-09-26	2019-09-27	<button>EDIT</button>	<button>DEL</button>
27	36	A/C	12	2019-09-26	2019-09-27	<button>EDIT</button>	<button>DEL</button>

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Admin(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/userlogin.css" type="text/css" />
<style>
body{
    background-color:#CCCCCC;
}
</style>
</head>
<body>
<?php
$display=false;
include("connection.php");
if(isset($_POST['btn_u']))
{

```

```

$id = $_POST['id'];
$uid = $_POST['uid'];
$rooms = $_POST['rooms'];
$price = $_POST['price'];
$nofro = $_POST['nofro'];
$chkin = $_POST['chkin'];
$chkout = $_POST['chkout'];

$q_upd = "UPDATE ONLINECANCEL SET
          uid = """. $uid .""",
          rooms = """. $rooms .""",
          price = """. $price .""",
         nofro = """. $nofro .""",
          chkin = """. $chkin .""",
          chkout = """. $chkout ."""

WHERE
      id = """. $id .""";
mysql_query($q_upd);

$msg = "<font color='green'>Record is UPDATED Successfully of entered id : [".
". $id ."]<br>Number of Record updated : ".mysql_affected_rows()."</font>";
}

if(isset($_POST['s_del']))
{
    $i = $_POST['d'];
    $qs = "SELECT * from ONLINECANCEL where id = """. $i ."; ";
    $rst = mysql_query($qs);
    $row = mysql_fetch_row($rst);
    $qd = "DELETE from ONLINECANCEL where id = """. $i ."; ";
    mysql_query($qd);
}
?>
<h2>User Online Cancellation Table</h2>
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#0099FF"
style="border-collapse:collapse">
<tr>
<th>ID</th>

```

```

<th>UID</th>
<th>Rooms</th>
<th>Number of Rooms Required</th>
<th>Check in Date</th>
<th>Check out Date</th>
<th>EDIT</th>
<th>DEL</th>
</tr>
<?php
$q_sel = "SELECT * FROM ONLINECANCEL order by id";
$result = mysql_query($q_sel);

while($rec = mysql_fetch_array($result,MYSQL_BOTH))
{
?>
<tr>
    <td><?php echo $rec[0]; ?></td>
    <td><?php echo $rec[1]; ?></td>
    <td><?php echo $rec[2]; ?></td>
    <td><?php echo $rec[4]; ?></td>
    <td><?php echo $rec[5]; ?></td>
    <td><?php echo $rec[6]; ?></td>
    <form name="fe" action="" method="post">
        <td>
            <input type="hidden" name="e" value="<?php echo $rec[0]; ?>" />
            <input type="submit" value="EDIT" name="s_edit" /></td>
        </form>
        <form name="fd" action="" method="post">
        <td>
            <input type="hidden" name="d" value="<?php echo $rec[0]; ?>" />
            <input type="submit" value="DEL" name="s_del" /></td>
        </form>
    </td>
</tr>
<?php
}
?>
</table>

```

```

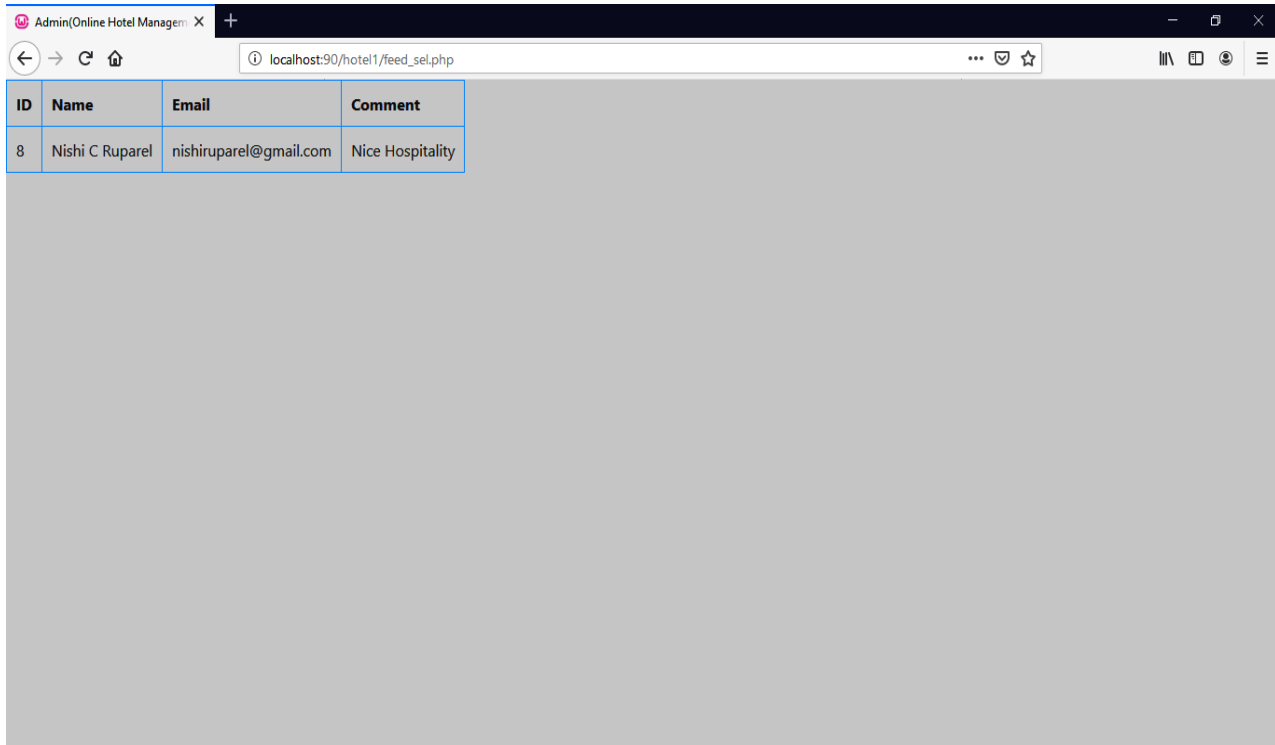
<hr />
<hr />
</table><?php
if(isset($_POST['s_edit']))
{
    print "<pre>";
    $i = $_POST['e'];
    $q_sel = "SELECT * from ONLINECANCEL where id = '".$i."' order by id;";
    $result3 = mysql_query($q_sel,$connect);
    $rec=mysql_fetch_array($result3);
    if(mysql_num_rows($result3) > 0)
    {
        $display = true;
    }
    else
    {
        $msg = "<font color='red'>Record not FOUND of entered id : [ ".$i."
    ]</font>";
    }
    ?>
<h4>User Online Cancellation Update Form</h4>
<form name="frm_upd" action="" method="post">
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#CC9900"
style="border-collapse:collapse">
<tr>
    <input type="hidden" name="id" value="<?php echo $rec[0]; ?>" />
    <td>UID : </td>
    <td><input type="number" name="uid"
        value="<?php echo $rec[1]; ?>" readonly/>
</tr>
<tr>
    <td>Rooms : </td>
    <td><input type="text" name="rooms"
        value="<?php echo $rec[2]; ?>"/>
</tr>

<tr>

```

```
<td>Number of rooms required : </td>
<td><input type="number" name="nofro"
    value=<?php echo $rec[4]; ?>" />
</tr>
<tr>
    <td>Check in date : </td>
    <td><input type="date" name="chkin"
        value=<?php echo $rec[5]; ?>" />
</tr>
<tr>
    <td>Check out date : </td>
    <td><input type="date" name="chkout"
        value=<?php echo $rec[6]; ?>" />
</tr>
<tr>
    <td colspan="2" align="center">
        <input type="submit" name="btn_u" value="Update" />
    </td>
</tr>
</table>
</form>
<?php
}
```

19.feed_sel.php



A screenshot of a web browser window titled "Admin(Online Hotel Management)". The address bar shows "localhost:90/hotel1/feed_sel.php". The main content area displays a single row of data in a table:

ID	Name	Email	Comment
8	Nishi C Ruparel	nishiruparel@gmail.com	Nice Hospitality

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Admin(Online Hotel Management)</title>
<link rel="stylesheet" href="CSS/bootstrap.min.css" type="text/css" />
<link rel="stylesheet" href="CSS/userlogin.css" type="text/css" />
<style>
body{
    background-color:#CCCCCC;
}
</style>
</head>
<body>
<?php
include("connection.php");
?>
<table border="1" cellspacing="0" cellpadding="10" bordercolor="#0099FF"
style="border-collapse:collapse">
```

```
<tr>
    <th>ID</th>
    <th>Name</th>
    <th>Email</th>
    <th>Comment</th>
</tr>
<?php
$q_sel = "SELECT * FROM FEEDBACK";
$result = mysql_query($q_sel);
while($rec = mysql_fetch_array($result,MYSQL_BOTH))
{
?>
<tr>
    <td><?php echo $rec[0]; ?></td>
    <td><?php echo $rec[1]; ?></td>
    <td><?php echo $rec[2]; ?></td>
    <td><?php echo $rec[3]; ?></td>
</tr>
<?php
}
?>
</table>
</body>
</html>
```

BIBILOGRAPHY

- Stackoverflow.com, quora.com, google.com (For Guidance)
- WPS office (For Documentation).
- Watched videos from youtube.com.
- Refer notes of PHP(Of Previous Semester).