A BCA PROJECT REPORT ON

"ONLINE CAR RENTAL SYSTEM"

Submitted to:

Assam Don Bosco University, Guwahati (Assam)

In partial fulfillment of the requirement for the award of degree of

BACHELOR OF COMPUTER APPLICATIONS

SESSION: 2014-2017



Under the Supervision of:

Mrs. Ruchi Sawhney HOD

Submitted by:

Name: Nikhil Varghese

Roll No:18866

Reg.No: DE-1-2015-000026

ASSAM DON BOSCO UNIVERSITY,

Airport Road, Azara, Guwahati, Assam 781017

DECLARATION BY THE CANDIDATE

I, NIKHIL VARGHESE, hereby declare that the project work entitled "ONLINE CAR RENTAL SYSTEM" is an authenticated work carried out by me for the partial fulfillment of the award degree of BCA and this work has not been submitted for similar purpose anywhere else.

Name: NIKHIL VARGHESE

Roll no: <u>18866</u>

ACKNOWLEDGEMENT

At the outset, I am offering gratitude to my guide, who gave me great insight into what had to be done, and for their encouragement, without which it couldn't have been possible to complete this project.

I am indicated to my friends for helping me to prepare this project and for several useful suggestions.

I would also like to thank everyone of the organization who helped me in preparing this project and who guided me and gave me many useful suggestions by time to time in resolving difficulties.

I hope that my efforts on the project will fully satisfy experts who will examine this project. And I pray to god to give me success and brilliance in the field of computer. It's my first opportunity and I am very thankful for this golden opportunity. And I will be eager to work on various projects in the future.

(NIKHIL VARGHESE)

INDEX

CHAPTER	TOPIC NAME	PAGE NO.
1	INTRODUCTION	5-6
2	OBJECTIVES	7-8
3	TOOLS/ENVIRONMENTS USED	9-10
4	ANALYSIS DOCUMENT	11-13
5	FEASIBILITY STUDY	14-15
6	INTRODUCTION OF TECHNOLOGIES USED IN PROJECT	16-19
7	DATA DICTIONARY	20-23
8	PROGRAM CODE	24-86
9	SYSTEM TESTING	87-88
10	OUTPUT SCREENS	89-101
11	IMPLEMENTATION OF SECURITY FOR THE SOFTWARE DEVELOPED	102-103
12	PERT CHART	104-105
13	LIMITATIONS	106-107
14	FUTURE SCOPE	108-109
15	CONCLUSION	110-111
16	BIBLIOGRAPHY	112-113

Chapter 1: INTRODUCTION

INTRODUCTION

Car rental system primarily serve people who require a temporary vehicle, for example those who do not own a car, travelers who are out of town, or owners of damaged or destroyed vehicles who are awaiting repair or insurance compensation. Online Car Rental System is specialized in hiring cars to customers. It is an online system through which customers can view available cars, view their profile and book cars. The customer can book a car by viewing all the car details and its price. It allows the customers to book their car online from their home or office. The individual who want to hire/rent a car must supply some information such as dates of rental, and type of car. The cars are categorized into Hatchback, SUV, Sedan and Luxury. All cars have proper permits and documentation so that the clients couldn't be hassled for the lack of documents. Vehicles are well maintained and tested for delivering optimum and uninterrupted performance. User can view his details, book car and send feedback. Admin can view booking details and feedback received from the user.

Following Processes are involved in Car rental System-

- **1. Registration Process-** User must be registered before booking a car. All the data supplied by the user will be stored in the database and it will be used for further validation and authentication. User has to fill up his contact information like his name, address, mobile number, username and password in the registration form.
- **2. Login Search-** The customers have to give out the login details i.e. username and password and then only he can be logged on. The username and password specified by the customer is checked whether he is a valid user or not.
- **3. Car Search-** Customers can search for any car based on their choice and availability of such car at the time of reservation.
- **4. Send Feedback-** The user can send feedback based on the services received and further improvements in the system if any.

Chapter 2: OBJECTIVES

OBJECTIVES

- The main objective of Car Rental System is to enhance and upgrade the existing system by increasing its efficiency and effectiveness.
- To transform the manual process of hiring a car to a computerize system.
- To create a system that will reduce paper work and consumes less time.
- The system helps to maintain all the details of the customer, the cars available and the booking details.
- Increase processing speed and avoid errors.
- User friendly software
- The system should provide accurate information at any time.
- Reduce the cost of maintenance.

CHAPTER 3: TOOLS/ ENVIRONMENT USED

HARDWARE AND SOFTWARE REQUIREMENTS

SOFTWARE REQUIREMENT

- Operating system- Windows
- Database- MYSQL
- Platform- PHP (backend)
- HTML,CSS,JAVASCRIPT (frontend)
- Web server- WAMP Server

HARDWARE REQUIREMENT

- Processor- Intel core i3(2.30GHz)
- RAM-1GB
- Hard Disk- 250GB HDD
- LCD Monitor

CHAPTER 4: ANALYSIS DOCUMENT

SYSTEM ANALYSIS

System Analysis refers to the process of examining a situation with the intent of improving it through better procedures and methods. System design is the process of planning a new system to either replace or complement an existing system. But before any planning is done, the old system must be thoroughly understood and the requirements determined. System Analysis is therefore, the process of gathering and interpreting facts, diagnosis problems and using the information to re-comment improvements in the system. Or in other words, System Analysis means a detailed explanation or description. Before computerizing a system under consideration, it has to be analyzed. We need to study how it functions currently, what are the problems, and what are the requirements that the proposed system should meet.

System analysis is conducted with the following objectives in mind:

- Identify the customer's need
- Evaluate the system concept for feasibility
- Perform economic and technical analysis
- Allocate functions to hardware, software, people, database and other system elements
- Establish cost and schedule constraints
- Create a system definition that forms the foundation for all the subsequent engineering work.

1. EXISTING SYSTEM

In present system all booking work is done manually and it is very hard to maintain the information of cars and its booking. It takes a lot of time to check whether the desired vehicle is available or not. The person appointed needs to look after the assignment and movement of cars. Authorized person maintains the transportation details in papers, which is a tedious task if any change has to be done. The user has to go to the office where the user can get the car on rent and book their car and performance is not achieved up to the requirements.

Disadvantages:

The following drawbacks of existing system emphasize the need for computerization:

- ➤ There are many chances of error like wrong entry of journey date, journey time and destination as everything is recorded manually in a register.
- There is lack of security as anyone can access the data.
- Maintenance is a huge problem.
- Updation, changes in details is a tedious task.
- The existing system only provides text-based interface, which is not as user-friendly as Graphical User Interface.
- Performance is not achieved up to the requirements.

2. PROPOSED SYSTEM

In the Previous System, details were stored manually in paper. So to share the details between employees was a financial drawback. Updation in the details is a tedious task.

But a new system was proposed to overcome the above drawbacks.

Functionalities and advantages of proposed system are:

- Data is centralized which has overcome the sharing problem in previous system.
- As data is maintained electronically, it's easy for a person to update the details, which has overcome the tedious updation in previous system.
- Maintenance is easy and performance is good.
- ➤ The system is available 24/7 as the system is web based.
- ➤ The system is GUI based making it easy to use.
- Very secure.
- User friendly environment.
- > Time efficient.
- Cost efficient.

CHAPTER 5: FEASIBILITY STUDY

FEASIBILITY STUDY

Feasibility study is the phase in which the analyst checks that the candidate system is feasible for the organization or not. This entails identification, description and evaluation of the system.

Feasible considerations

Three key considerations are involved in the feasibility study. They are as follows:-

- ➤ Economic Feasibility: Economic analysis is the most frequently used method for evaluating the effectiveness of the candidate system. We analyze the candidate system (computerized system) is feasible than the manual system as it saves the money, time and manpower. It is one time investment and does not require regular maintenance. Through cost benefit analysis it was concluded that the benefits outweigh costs and thus the project is economically feasible.
- ➤ Technical Feasibility: Technical feasibility centers on the technology used. It means the candidate system is technically feasible i.e. it don't have any technical fault and work properly in the given environment. Our system is technically feasible as it is providing us required output. The use of HTML, CSS, JAVASCIPT & PHP makes form design easy and convenient. The project can be run on any system with minimum requirements. It reduces data entry errors because of data entry validation, it can be easily handled by any user, and it also helps in faster data updates. Also the project though developed in GUI, it is very easy to operate. Hence the project is technically feasible.
- Behavioral Feasibility: Behavioral feasibility determines how much effort will go into educating, selling, and training the user staff on a candidate system. The project was also evaluated to be behaviorally feasible as it is very user-friendly and hardly needs any extra efforts to educate users for its utility and functionality.

CHAPTER 6: INTRODUCTION OF TECHNOLOGIES USED IN PROJECT

6.1 About PHP

PHP: Hypertext Pre-processor is a widely used, general-purpose scripting language that was originally designed for web development to produce dynamic web pages. For this purpose, PHP code is embedded into the HTML source document and interpreted by a web server with a PHP processor module, which generates the web page document.

As a general-purpose programming language, PHP code is processed by an interpreter application in command-line mode performing desired operating system operations and producing program output on its standard output channel. It may also function as a graphical application. PHP is available as a processor for most modern web servers and as standalone interpreter on most operating systems and computing platforms.

PHP was originally created by Rasmus Lerdorf in 1995 and has been in continuous development ever since. The main implementation of PHP is now produced by the PHP Group and serves as the *de facto* standard for PHP as there is no formal specification. PHP is free software released under the PHP License.

PHP is a general-purpose scripting language that is especially suited to server-side web development where PHP generally runs on a web server. Any PHP code in a requested file is executed by the PHP runtime, usually to create dynamic web page content. It can also be used for command-line scripting and client-side GUI applications. PHP can be deployed on most web servers, many operating systems and platforms, and can be used with many relational database management systems. It is available free of charge, and the PHP Group provides the complete source code for users to build, customize and extend for their own use.

6.2 PHP Syntax

HTML and PHP code is written on the same page, and to distinguish PHP code from HTML, the PHP code is enclosed within <? php ?> Tags.

For example:

```
<html>
<head><title>php basics</title></head>
<body>
<h2>HELLO</h1>
<?php
echo "hello";
?>
</body>
</html>
```

In the above example PHP code is embedded within HTML. In this way PHP and HTML coding is combined on the same page.

Since PHP is a server side scripting language, the PHP coding cannot be seen by the end user through view source option, due to this feature PHP is very secure.

PHP is a parsed language; therefore PHP environment is necessary at the server for running PHP scripts.

6.3 Connecting PHP Application to MySQL Database

```
1) Make a connection variable to the database:

$con= mysql_connect ("localhost", "servername", "password");

Here $con is a connection variable to database.

2) Select a database over that connection variable:

$db=mysql_select_db("databasename", $con);

3) Prepare a sql query to execute:

$qry= Select * from abc;

4) Run the sql query:

$result=mysql_query($qry);

5) Iterate over the result:

while($row = mysql_fetch_array($result))

{
//some logic
}
```

6.4 HTML

HTML is the standard markup language for creating Web pages.

- Html stands for Hyper Text Markup Language.
- Html describes the structure of Web pages using markup.
- Html elements are the building blocks of HTML pages.
- Html elements are represented by tags.
- Html tags label pieces of content such as "heading", "paragraph", "table", and so on.
- Browsers do not display the HTML tags, but use them to render the content of the page.

6.5 CSS

- CSS stands for Cascading Style Sheets.
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media.
- CSS saves a lot of work. It can control the layout of multiple web pages all at once.
- External stylesheets are stored in CSS files.

6.6 WAMP SERVER

WampServer refers to a software stack for the Microsoft Windows operating system, created by Romain Bourdon and consisting of the Apache web server, OpenSSL for SSL support, MySQL database and PHP programming language.

CHAPTER 7: DATA DICTIONARY

DATA DICTIONARY

(a) Booking Report:

Table name	b_report
Description	This table stores the information about booking.

Sr.No	Field	Type (size)	Null	Key	Extra
1	ld	int (4)	No	Primary	auto_increment
2	Fullname	varchar (255)	No		
3	State	varchar (100)	No		
4	Address	varchar (255)	No		
5	Email	varchar (100)	No		
6	Phone	varchar (100)	No		
7	Zipcode	int (30)	No		
8	Car_name	varchar (100)	No		
9	Rent	int (60)	Np		
10	Date_of_Travel	Date	No		
11	Delivery_Location	varchar (100)	No		
12	Delivery_Time	Time	No		
13	License_No	varchar (100)	No		

(b) User Detail

Table name	u_detail
Description	This table stores the information about users.

Sr.No	Field	Type (size)	Null	Key	Extra
1	ld	int (4)	No	Primary	auto_increment
2	Name	varchar (100)	No		
3	Address	varchar (255)	No		
4	State	varchar (100)	No		
5	Username	varchar (100)	No		
6	Password	varchar (100)	No		
7	Date_of_Birth	Date	No		
8	Mobile_no	varchar (100)	No		

(c) Login Detail

Table name	login_rental
Description	This table stores the login details.

Sr.No	Field	Type (size)	Null	Key	Extra
1	ld	int (65)	No	Primary	auto_increment
2	Username	varchar (65)	No		
3	Password	varchar (100)	No		

(d) Feedback

Table name	Feedback
Description	This table stores the feedbacks and suggestions.

Sr.No	Field	Type (size)	Null
1	Fullname	varchar (100)	No
2	Email	varchar (100)	No
3	Price	varchar (100)	No
4	Timeliness	varchar (100)	No
5	Condition	varchar (100)	No
6	Service	varchar (100)	No
7	Recommend	varchar (100)	No
8	Message	varchar (1000)	No

(e) Temp

Table name	Temp						
Description				the	car	searching	details
	temporarily.						

Sr.No	Field	Type (size)	Null	Default
1	State	varchar (60)	No	Null
2	t_from	varchar (60)	No	Null
3	t_to	varchar (60)	No	Null
4	pickup_date	Date	No	Null
5	no_of_days	Int (60)	No	0

(f) Temp2:

Table name	Temp2
Description	This table stores the information about booking temporarily.

Sr.No	Field	Type (size)	Null
1	Fullname	varchar (255)	No
2	State	varchar (100)	No
3	Address	varchar (255)	No
4	Email	varchar (100)	No
5	Phone	varchar (100)	No
6	Zipcode	int (30)	No
7	Car_name	varchar (100)	No
8	Rent	int (60)	No
9	Date_of_Travel	Date	No
10	Delivery_Location	varchar (100)	No
11	Delivery_Time	Time	No
12	License_No	varchar (100)	No

CHAPTER 8: PROGRAM CODE

HOME.CSS

```
h1,h2,h3{
               font-family: Arial, Helvetica, sans-serif;
               line-height:21px;
               color:white;
.header
list-style-type:none;
margin:0;
padding:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:right;
a:hover{
               text-decoration:none;
               color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
.dropdown {
  position: relative;
  display: inline-block;
               float:right;
```

```
.dropdown-content {
  display: none;
              top:100%;
  position: absolute;
  background-color: beige;
  min-width: 160px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
.dropdown-content a {
  color: black;
  padding: 12px 16px;
  text-decoration: none;
  display: block;
.dropdown-content a:hover
background-color: orange
.dropdown:hover .dropdown-content {
  display: block;
.logo
              float:left;
```

HOME PAGE

```
<! DOCTYPE html>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width, initial-scale=1">
<head>
<title> CAR RENTAL</title>
<style>
```

```
body
{
margin:0;
padding:0;
div img {
  max-width: 100%;
  max-height: 100%;
  outline: solid 1px purple;
.imgContainer{
  float: left;
padding-right:25px;
</style>
</head>
<body>
ul class="header">
<a href="Signup.php">Signup</a> 
<a href="Login.php"> Login </a> 
<a href="eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
 <div class="dropdown-content">
  <a href="hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="Howitworks.php"> How it works </a> 
<a href="#Home.php"> Home </a> 
<h1>
                              <img src="logo-1488441891.png"></h1>
<section>
<img src="8.jpg" alt="CAR" style="width:1366px;height:475px;">
</section>
<div class="imgContainer">
<figure>
 <img src="delivery at doorstep.png" >
 <figcaption><b>Delivery at Doorstep</b></figcaption>
</figure>
</div>
```

```
<div class="imgContainer">
<figure>
 <img src="No hidden charges. Drive unlimited kms.png" >
 <figcaption><b>No hidden charges</b></figcaption>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="best range of cars.png" >
 <figcaption><b>Best Range of Cars</b></figcaption>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="All India Permit.png" >
 <figcaption><b>Our Cars come with <br />Nationwide Access</b></figcaption>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="Refuel yourself.png" >
 <figcaption><b>Pay only for the Fuel <br/>br />You Use</b></figcaption>
</figure>
</div>
</div>
</body>
</html>
```

HOW IT WORKS

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>HOW IT WORKS</title>
<style>
body
{
margin:0;
padding:0;
}
```

```
div img {
      border-radius:25px;
      border: 2px solid cyan;
  padding: 20px;
  width: 1250px;
  height: 360px;
.imgContainer{
      margin:80px 0 0 0;
      float:left:
      z-index:-1;
      position:relative;
      left:0px;
</style>
</head>
<body>
ul class="header">
<a href="Signup.php">Signup</a> 
<a href="Login.php"> Login </a> 
<a href="eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
 <div class="dropdown-content">
  <a href="hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="#Howitworks.php"> How it works </a> 
<a href="Home.php"> Home </a> 
<h1>
                              <img src="logo-1488441891.png"></h1>
<div class="imgContainer">
<figure>
 <img src="howitworks.png" style="width:1245px;height:430px;">
</figure>
</div>
</body>
</html>
```

ELIGIBILITY

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title> Eligibility</title>
k rel="stylesheet" href="home.css" type="text/css">
<style>
body
margin:0;
padding:0;
background-color:#f2f2f2;
div img {
      border-radius:25px;
      border: 2px solid cyan;
  padding: 20px;
  width: 200px;
  height: 150px;
}
.imgContainer img:hover {
  box-shadow: 0 0 5px 4px rgba(0, 140, 186, 0.5);
  background-color:cyan;
}
.imgContainer{
      margin:180px 0 0 0;
      margin-left:80px;
      float:left;
      z-index:-1;
      position:relative;
      left:0px;
</style>
</head>
<body>
ul class="header">
<a href="Signup.php">Signup</a> 
<a href="Login.php"> Login </a>
```

```
<a href="#eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
 <div class="dropdown-content">
  <a href="hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="Howitworks.php"> How it works </a> 
<a href="Home.php"> Home </a> 
<h1>
                               <img src="logo-1488441891.png"></h1>
<div class="imgContainer">
<figure>
 <img src="user.png" >
 <figcaption><b>Users must be 18 years of age or older</b></figcaption>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="licence.png" >
 <figcaption><b>Users must possess a valid Light Motor<br />Vehicle driving
license</b></figcaption>
</figure>
</div>
<div class="imgContainer">
<figure>
 <imq src="no-drug.png" >
 <figcaption><b> Users must not be undergoing any <br />alcohol/drug/other traffic
violations in the past</b></figcaption>
</figure>
</div>
</body>
</html>
```

FLEETSTYLE.CSS

```
body
{
margin:0;
```

```
padding:0;
h1,h2,h3{
       font-family: Arial, Helvetica, sans-serif;
       line-height:21px;
       color:white;
.header
list-style-type:none;
margin:0;
padding:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:right;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
.dropdown {
  position: relative;
  display: inline-block;
      float:right;
.dropdown-content {
  display: none;
       top:100%;
  position: absolute;
  background-color: beige;
```

```
min-width: 160px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
}
.dropdown-content a {
  color: black;
  padding: 12px 16px;
  text-decoration: none;
  display: block;
.dropdown-content a:hover
background-color: orange
.dropdown:hover .dropdown-content
  display: block;
div img
  max-width: 100%;
  max-height: 100%;
  padding-right:50px;
}
figure
      border: 1px solid #ddd;
  border-radius: 4px;
figure:hover
      box-shadow: 0 0 2px 4px rgba(0, 140, 186, 0.5);
.imgContainer
      margin:75px 0 0 0;
      padding-left:10px;
      float:left;
      z-index:-1;
      position:relative;
      left:0px;
      margin-left:3%;
}
```

```
.btn {
  background: linear-gradient(#49708f, #293f50);
  border:0;
  color: #fff;
  cursor: pointer;
  font-weight: bold;
  margin-left:25%;
  padding: 8px 46px;
}
.specs
{
  padding-left:30px;
}
.logo
{
     float:left;
}
```

FLEET- HATCHBACK

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>HATCHBACK</title>
k rel="stylesheet" href="fleetstyle.css" type="text/css">
</head>
<body>
<a href="Signup.php">Signup</a> 
<a href="Login.php"> Login </a> 
<a href="eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
<div class="dropdown-content">
  <a href="#hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="Howitworks.php"> How it works </a>
```

```
<a href="Home.php"> Home </a> 
<h1>
                              <img src="logo-1488441891.png"></h1>
<div class="imgContainer">
<figure>
 <img src="MARUTI SWIFT.png" width="230px" height="110px">
 <figcaption><center><b>MARUTI SWIFT</center></b></figcaption><br />
 <div class="specs" hspace="25">
<imq src="seat-icon.png">
 <img src="manual-icon.png">
 <imq src="petrol-icon.png">
 </div>
 <figcaption><b> 5 seater Manual
                                         Diesel</b></figcaption>
 <a href="login.php"><button class="btn" type="button" >Rs. 70/hr</button></a>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="FORD FIGO.png" width="230px" height="110px">
 <figcaption><center><b>FORD FIGO</center></b></figcaption><br />
 <div class="specs" hspace="25">
<img src="seat-icon.png">
 <img src="manual-icon.png">
 <img src="petrol-icon.png">
 </div>
 <figcaption><b> 5 seater Manual
                                         Diesel</b></figcaption>
<a href="login.php"><button class="btn" type="button" >Rs. 65/hr</button></a>
</figure>
</div>
<div class="imgContainer">
<figure>
 <img src="GRAND I10.png" width="230px" height="110px">
 <figcaption><center><b>HYUNDAI GRAND i10</center></b></figcaption><br />
 <div class="specs" hspace="25">
 <imq src="seat-icon.png">
 <img src="manual-icon.png">
 <img src="petrol-icon.png">
 </div>
 <figcaption><b> 5 seater Manual
                                        Diesel</b></figcaption>
 <a href="login.php"><button class="btn" type="button" >Rs. 65/hr</button></a>
</figure>
</div>
</body>
```

</html>

(Fleet Suv, Sedan and luxury are also same. Only images are different)

LOGIN

```
<?php
session_start();
$errorMessage = ";
$host="localhost"; // Host name
$username="root"; // Mysql username
$password=""; // Mysql password
$db name="car rental"; // Database name
$tbl name="login rental"; // Table name
mysql_connect("$host", "$username", "$password")or die("cannot connect");
mysql_select_db("$db_name")or die("cannot select DB");
if (isset($ POST['username']) && isset($ POST['password'])) {
$myusername=$_POST['username'];
$mypassword=$_POST['password'];
$ SESSION['abc']=$myusername;
$_SESSION['def']=$mypassword;
$sql="SELECT * FROM $tbl_name WHERE username='$myusername' and
password='$mypassword'";
$_SESSION['basic_is_logged_in'] = true;
$result=mysql_query($sql);
$count=mysql_num_rows($result);
if($count>0)
if($myusername=='admin')
header("location:admin.php");
exit:
}
else
      header("location:Ulogin.php");
      exit;
}
else {
echo"<h4>";
echo "Wrong Username or Password";
echo"</h4>";
```

```
}
?>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>LOGIN</title>
<style>
h1,h2,h3{
      font-family: Arial, Helvetica, sans-serif;
       line-height:21px;
       color:white;
h4{
margin-top:70px;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:right;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
```

```
.dropdown {
  position: relative;
  display: inline-block;
       float:right;
}
.dropdown-content {
  display: none;
       top:100%;
  position: absolute;
  background-color: beige;
  min-width: 160px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
.dropdown-content a {
  color: black;
  padding: 12px 16px;
  text-decoration: none;
  display: block;
.dropdown-content a:hover
background-color: orange
.dropdown:hover .dropdown-content {
  display: block;
body {
       background-image: url(blue.jpg);
background-size:cover;
margin:0;
padding:0;
.wrapper {
       margin-top: 160px;
form {
 border: 2px solid black;
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 overflow: hidden;
 width: 340px;
 margin: 0 auto;
```

```
}
fieldset {
 border: 0;
 margin: 0;
 padding: 0;
input {
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 margin: 0;
.account-info {
 padding: 20px 20px 0 20px;
.account-info label {
 color: black;
 display: block;
 font-weight: bold;
 margin-bottom: 20px;
.account-info input {
 background: #fff;
 border: 1px solid #c6c7cc;
 box-shadow: inset 0 1px 1px rgba(0, 0, 0, .1);
 color: #636466;
 padding: 6px;
 margin-top: 6px;
 width: 100%;
}
.account-action {
 background: #f0f0f2;
 border-top: 1px solid #c6c7cc;
 padding: 20px;
.account-action .btn {
 background: linear-gradient(#49708f, #293f50);
 border: 0;
 color: #fff;
 cursor: pointer;
 font-weight: bold;
 float: left;
 padding: 8px 16px;
```

```
}
.account-action label {
 color: #7c7c80;
 font-size: 12px;
 float: left;
 margin: 10px 0 0 20px;
}
.logo
{
      float:left;
</style>
</head>
<body>
ul class="header">
<a href="Signup.php">Signup</a> 
<a href="#Login.php"> Login </a> 
<a href="eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
 <div class="dropdown-content">
  <a href="hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="Howitworks.php"> How it works </a> 
<a href="Home.php"> Home </a> 
<h1>
                              <img src="logo-1488441891.png"></h1>
<div class="wrapper">
<form method="post" name="frmLogin" id="frmLogin">
 <fieldset class="account-info">
  <label>
  Username
  <input type="text" name="username">
  </label>
  <label>
  Password
  <input type="password" name="password">
  </label>
 </fieldset>
```

```
<fieldset class="account-action">
    <input class="btn" type="submit" name="submit" value="Login" style="margin-right:
30px">
        <b>Not Registered?</b> <a href="signup.php">Create an Account</a>
    </fieldset>
    </form>
    </div>
    </body>
    </html>
```

LOGOUT

```
<?php
session_start();
// if the user is logged in, unset the session
if (isset($_SESSION['basic_is_logged_in'])) {
  unset($_SESSION['basic_is_logged_in']);
}
header('Location: login.php');
?>
```

SIGNUP

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>SIGNUP</title>
<style>
h1,h2,h3{
      font-family: Arial, Helvetica, sans-serif;
      line-height:21px;
      color:white;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
```

```
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:right;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
.dropdown {
  position: relative;
  display: inline-block;
       float:right;
.dropdown-content {
  display: none;
       top:100%;
  position: absolute;
  background-color: beige;
  min-width: 160px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
.dropdown-content a {
  color: black;
  padding: 12px 16px;
  text-decoration: none;
  display: block;
.dropdown-content a:hover
background-color: orange
```

```
.dropdown:hover .dropdown-content {
  display: block;
body {
       background-image: url(blue.jpg);
background-size:cover;
margin:0;
padding:0;
.wrapper {
       margin-top: 100px;
 margin-bottom: 0px;
form {
 border: 2px solid black;
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 overflow: hidden;
 width: 440px;
 margin: 0 auto;
fieldset {
 border: 0;
 margin: 0;
 padding: 0;
input {
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 margin: 0;
}
.account-info {
 padding: 20px 20px 0 20px;
.account-info label {
 color: black;
 display: block;
 font-weight: bold;
 margin-bottom: 20px;
.account-info input {
 background: #fff;
```

```
border: 1px solid #c6c7cc;
 box-shadow: inset 0 1px 1px rgba(0, 0, 0, .1);
 color: #636466;
 padding: 6px;
 margin-top: 6px;
 width: 200px;
}
.account-action {
 background: #f0f0f2;
 border-top: 1px solid #c6c7cc;
 padding: 20px;
}
.account-action .btn {
 background: linear-gradient(#49708f, #293f50);
 border: 0:
 color: #fff;
 cursor: pointer;
 font-weight: bold;
 float: left;
 padding: 8px 16px;
.account-action label {
 color: #7c7c80;
 font-size: 12px;
 float: left;
 margin: 10px 0 0 20px;
}
.formlabel{
  clear:left;
  display:block;
  float:left;
  padding:0 0.5em 0 0;
  text-align:right;
  width:8em;
       margin-top: 15px;
 margin-left: 15px;
 margin-right:15px;
.forminput{
  float:left;
       margin-top: 15px;
.logo
```

```
{
             float:left;
</style>
</head>
<body>
ul class="header">
<a href="#Signup.php">Signup</a> 
<a href="Login.php"> Login </a> 
<a href="eligibility.php"> Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php"> Fleet </a> 
  <div class="dropdown-content">
     <a href="hatchback.php">Hatchback</a>
     <a href="suv.php">SUV</a>
     <a href="sedan.php">Sedan</a>
             <a href="luxury.php">Luxury</a>
  </div>
</div>
<a href="Howitworks.php"> How it works </a> 
<a href="Home.php"> Home </a> 
<h1>
                                                                    <img src="logo-1488441891.png"></h1>
<div class="wrapper">
<form action="" method="post">
  <fieldset class="account-info">
   <label for="name" class="formlabel">Name </label>
     <input id="name" name="name" type="text" class="forminput"
onkeyup="this.value=this.value.toUpperCase()" required />
     <label for="address" class="formlabel">Address</label>
     <input id="address" name="address" type="text" class="forminput"
onkeyup="this.value=this.value.toUpperCase()" required/>
             <label for="state" class="formlabel">State</label>
     <input id="state" name="state" type="text" class="forminput"
onkeyup="this.value=this.value.toUpperCase()" required/>
   <label for="username" class="formlabel">Username</label>
   <input id="username" name="username" type="text" class="forminput" required/>
  <a href="label"><a href="label">= label for="password" class="formlabel">= label for="password" class="formlabel for="pas
  <input id="password" name="password" type="password" class="forminput"required/>
  <label for="dob" class="formlabel">Date of Birth</label>
  <input id="dob" name="dob" type="date" class="forminput" required/>
 <a href="mobno" class="formlabel">Mobile No.</label>
  <input id="mobno" name="mobno" type="text" class="forminput" pattern="[7-9]{1}[0-
9]{9}" placeholder="Enter a valid mobile number" maxlength="10" required/>
```

```
</fieldset>
 <fieldset class="account-action">
  <input class="btn" type="submit" name="submit" value="Create Account"
style="margin-right: 30px">
      <input class="btn" type="reset" name="reset" value=" Reset" style="margin-right:</pre>
30px">
      <b>Already have an account?</b> <a href="Login.php"> Login </a>
  </fieldset>
</form>
</div>
 </body>
 </html>
<?php
 $dbhost = 'localhost';
 $dbuser = 'root':
 $dbpass = ' ';
 $conn = mysql connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
   die('Could not connect: ' . mysql_error());
 mysql_select_db("car_rental");
if(isset($_POST['submit']))
      $name= $ POST['name'];
      $address= $_POST['address'];
      $state= $_POST['state'];
      $username= $ POST['username'];
      $password = $_POST['password'];
      $date_of_birth= $_POST['dob'];
      $mobile_no= $_POST['mobno'];
      $sql = "INSERT INTO `car rental`.`login rental`(`username`,`password`)
      Values('$username','$password')":
      $pqr = "INSERT INTO
`car_rental`.`u_detail`(`name`,`address`,`state`,`username`,`password`,`Date_of_birth`,`
Mobile_no`)
      Values('$name','$address','$state','$username','$password','$date_of_birth','$mo
bile_no')";
      if((mysql_query($sql))&&(mysql_query($pqr)))
      {
             header("Location: login.php?status=1");exit;
      else
```

```
echo "not saved";
     echo mysql_error();
}

}
```

VIEWSTYLE.CSS

```
h1,h2,h3{
       font-family: Arial, Helvetica, sans-serif;
       line-height:21px;
       color:white;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:left;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
body {
background-image: url(details.jpg);
background-size:cover;
```

```
margin:0;
padding:0;
.back
float:right;
table,td,th{
border:1px solid black;
border-collapse:collapse;
td,th{
padding:5px;
table{
margin-left:35px;
border-spacing:5px;
width:95%;
}
tr{
text-align:center;
```

USER LOGIN - VIEW DETAILS

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>Details</title>
k rel="stylesheet" href="viewstyle.css" type="text/css">
</head>
<body>
<h1>
                  <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="#vdetail.php"> View Details</a> 
<a href="booknow.php"> Book Car</a> 
<a href="Feedback.php"> Feedback</a> 
class="back"> <a href="Ulogin.php"> Back</a> 
<br>
</body>
```

```
</html>
<?php
session_start();
if (!isset($_SESSION['basic_is_logged_in'])
|| $ SESSION['basic is logged in'] !== true)
{
header('Location: login.php');
exit;
}
else
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
  die('Could not connect: ' . mysql_error());
 mysql select db('car rental');
 $name=$_SESSION['abc'];
 $pass=$_SESSION['def'];
 $result=";
 $result=mysql_query("SELECT * FROM `u_detail` WHERE Username='$name' and
Password='$pass'");
 ?>
 <?php echo "Name" ?>
<?php echo "Address" ?>
<?php echo"State" ?>
 <?php echo "Username" ?>
 <?php echo "Password" ?>
 <?php echo "Date of Birth" ?>
 <?php echo "Mobile No" ?>
 <?php echo "Action" ?></th
while($row=mysql_fetch_array($result,true)){
?>
<?php echo $row['Name'] ?>
<?php echo $row['Address'] ?>
```

FEEDBACK

```
<?php
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
 {
  die('Could not connect: ' . mysql_error());
 mysql_select_db("car_rental");
 if (isset($_POST['submit']))
      $fullname=$_POST['fullname'];
      $email=$ POST['email'];
      $price=$_POST['price'];
      $timeliness=$_POST['timeliness'];
      $condition=$_POST['condition'];
      $service=$ POST['service'];
      $recommend=$_POST['recommend'];
      $message=$_POST['message'];
 $sql="INSERT INTO `car_rental`.`feedback` (
`Fullname` .
`Email`,
`Price`,
`Timeliness`,
`Condition`,
```

```
`Service`,
`Recommend`,
`Message`
VALUES (
'$fullname', '$email', '$price', '$timeliness', '$condition', '$service', '$recommend',
'$message')";
if(mysql_query($sql))
             header("Location: Ulogin.php?status=1");exit;
      else
             echo "not saved";
             echo mysql_error();
      echo "sql query: $sql;";exit;
 }
?>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>FEEDBACK</title>
</head>
<style>
h1,h2,h3{
      font-family: Arial, Helvetica, sans-serif;
      line-height:21px;
      color:white;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
```

```
li
float:left;
a:hover{
      text-decoration:none;
      color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
body {
background-image: url(feedback.jpg);
background-size:cover;
margin:0;
padding:0;
.back
float:right;
.basic-grey {
margin-top: 120px;
 margin-bottom: 80px;
  margin-left:auto;
  margin-right:auto;
  max-width: 500px;
  background: #F7F7F7;
  padding: 25px 15px 25px 10px;
  font: 12px Georgia, "Times New Roman", Times, serif;
  color: #888;
  text-shadow: 1px 1px 1px #FFF;
  border:1px solid #E4E4E4;
.basic-grey h1 {
  font-size: 25px;
  padding: 0px 0px 10px 40px;
  display: block;
  border-bottom:1px solid #E4E4E4;
```

```
margin: -10px -15px 30px -10px;;
  color: #888;
.basic-grey h1>span {
  display: block;
  font-size: 11px;
.basic-grey label {
  display: block;
  margin: 0px;
.basic-grey label>span {
  float: left;
  width: 20%;
  text-align: left;
  padding-right: 10px;
  margin-top: 10px;
  color: #888;
}
.basic-grey input[type="text"], .basic-grey input[type="email"], .basic-grey textarea{
  border: 1px solid #DADADA;
  color: #888;
  height: 30px;
  margin-bottom: 16px;
  margin-right: 6px;
  margin-top: 2px;
  outline: 0 none;
  padding: 3px 3px 3px 5px;
  width: 70%;
  font-size: 12px;
  line-height:15px;
  box-shadow: inset 0px 1px 4px #ECECEC;
  -moz-box-shadow: inset 0px 1px 4px #ECECEC;
  -webkit-box-shadow: inset 0px 1px 4px #ECECEC;
.basic-grey textarea{
  padding: 5px 3px 3px 5px;
.basic-grey textarea{
  height:100px;
.basic-grey .button {
  background: #E27575;
```

```
border: none:
  padding: 10px 25px 10px 25px;
  color: #FFF;
  box-shadow: 1px 1px 5px #B6B6B6;
  border-radius: 3px;
  text-shadow: 1px 1px 1px #9E3F3F;
  cursor: pointer;
}
.basic-grey .button:hover {
  background: #CF7A7A
</style>
<body>
ul class="header">
<h1>
                    <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="vdetail.php"> View Details</a> 
<a href="booknow.php"> Book Car</a> 
<a href="#feedback.php">Feedback</a> 
class="back"> <a href="Ulogin.php"> Back</a> 
<form action="" method="post" class="basic-grey">
  <h1>Feedback Form
    <span>Help us serve you better.</span>
  </h1>
  <label>
    <span>Your Name :</span>
    <input id="fullname" type="text" name="fullname" placeholder="Your Full Name" />
  </label>
  <label>
    <span>Your Email :</span>
    <input id="email" type="email" name="email" placeholder="Valid Email Address" />
  </label>
  <label>
    <span style= "width: 100%;">How would you rate our prices? :</span><br>
    <input id="price" type="radio" name="price" value="Very Good" />Very Good
   <input id="price" type="radio" name="price" value="Good" /> Good
<input id="price" type="radio" name="price" value="Fair" /> Fair
<input id="price" type="radio" name="price" value="Poor" /> Poor
<input id="price" type="radio" name="price" value="Very Poor" /> Very Poor
      </label>
 <br>
  <label>
```

```
<span style= "width: 100%;">How satisfied are you with the timeliness of car
delivery? :</span><br>
     <input id="timeliness" type="radio" name="timeliness" value="Very Satisfied "
/>Very Satisfied
   <input id="timeliness" type="radio" name="timeliness" value="Satisfied " /> Satisfied
<input id="timeliness" type="radio" name="timeliness" value="Neutral" /> Neutral
<input id="timeliness" type="radio" name="timeliness" value="Unsatisfied" />
Unsatisfied
      </label>
 <br>
 <br>
 <label>
     <span style= "width: 100%;">How satisfied are you with the condition of the car?
:</span><br>
     <input id="condition" type="radio" name="condition" value="Very Satisfied " />Very
Satisfied
   <input id="condition" type="radio" name="condition" value="Satisfied " /> Satisfied
<input id="condition" type="radio" name="condition" value="Neutral" /> Neutral
<input id="condition" type="radio" name="condition" value="Unsatisfied" /> Unsatisfied
      </label>
 <br>
  <label>
     <span style= "width: 100%;">How would you rate your overall experience with our
service? :</span><br>
     <input id="service" type="radio" name="service" value="Very Good" />Very Good
   <input id="service" type="radio" name="service" value="Good" /> Good
<input id="service" type="radio" name="service" value="Fair" /> Fair
<input id="service" type="radio" name="service" value="Poor" /> Poor
<input id="service" type="radio" name="service" value="Very Poor" /> Very Poor
      </label>
 <br>
  <label>
     <span style= "width: 100%;">Would you recommend our product / service to other
people? :</span><br>
     <input id="recommend" type="radio" name="recommend" value=" Definitely" />
Definitely
   <input id="recommend" type="radio" name="recommend" value="Probably"</p>
/>Probably
<input id="recommend" type="radio" name="recommend" value="Not Sure" /> Not Sure
<input id="recommend" type="radio" name="recommend" value="Probably Not"
/>Probably Not
<input id="recommend" type="radio" name="recommend" value="Definitely Not"
/>Definitely Not
      </label>
```

MY BOOKING

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>My Booking</title>
k rel="stylesheet" href="viewstyle.css" type="text/css">
</head>
<body>
<h1>
                   <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="vdetail.php"> View Details</a> 
<a href="booknow.php"> Book Car</a> 
<a href="Feedback.php"> Feedback</a> 
<a href="#mybooking.php"> My Booking</a> 
class="back"> <a href="Ulogin.php"> Back</a> 
<br>
</body>
</html>
<?php
session_start();
if (!isset($_SESSION['basic_is_logged_in'])
|| $_SESSION['basic_is_logged_in'] !== true)
header('Location: login.php');
```

```
exit:
}
else
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
  die('Could not connect: ' . mysql_error());
 mysql_select_db('car_rental');
 $name=$_SESSION['abc'];
 $pass=$_SESSION['def'];
 $result=":
 $result=mysql_query("SELECT * FROM `u_detail` WHERE Username='$name' and
Password='$pass'");
   while($row=mysql_fetch_array($result,true))
 {
       $value=$row["Name"];
 $fname=mysql_query("SELECT * FROM `b_report` WHERE Fullname='$value'");
 ?>
 <?php echo "Fullname" ?>
<?php echo "State" ?>
<?php echo"Address" ?>
 <?php echo "Email" ?>
 <?php echo "Phone" ?>
 <?php echo "Zipcode" ?>
 <?php echo "Car_name" ?>
 <?php echo "Rent" ?>
 <?php echo "Date_of_Travel" ?>
 <?php echo "Delivery_Location" ?>
 <?php echo "Delivery Time" ?>
 <?php echo "License_No" ?>
<?php
while($row=mysql_fetch_array($fname,true)){
?>
```

```
<?php echo $row['Fullname'] ?>
<?php echo $row['State'] ?>
<?php echo $row['Address'] ?>
<?php echo $row['Email'] ?>
<?php echo $row['Phone'] ?>
<?php echo $row['Zipcode'] ?>
<?php echo $row['Car_name'] ?>
 <?php echo $row['Rent'] ?>
<?php echo $row['Date_of_Travel'] ?>
<?php echo $row['Delivery_Location'] ?>
<?php echo $row['Delivery_Time'] ?>
<?php echo $row['License_No'] ?>
<?php
?>
<?php
}
?>
```

BOOK NOW

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>BOOK NOW</title>
<style>
h1,h2,h3{
      font-family: Arial, Helvetica, sans-serif;
      line-height:21px;
      color:white;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333:
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
```

```
position:fixed;
width:100%;
li
float:right;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
.dropdown-content {
  display: none;
       top:100%;
  position: absolute;
  background-color: beige;
  min-width: 160px;
  box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
  z-index: 1;
}
body {
       background-image: url(bg.jpg);
background-size:cover;
margin:0;
padding:0;
.wrapper {
       margin-top: 120px;
 margin-bottom: 40px;
form {
 border: 2px solid black;
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 overflow: hidden;
 width: 340px;
```

```
margin: 0 auto;
}
fieldset {
 border: 0;
 margin: 0;
 padding: 0;
input {
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 margin: 0;
}
.account-info {
 padding: 20px 20px 0 20px;
.account-info label {
 color: black;
 display: block;
 font-weight: bold;
 margin-bottom: 20px;
.account-info input {
 background: #fff;
 border: 1px solid #c6c7cc;
 box-shadow: inset 0 1px 1px rgba(0, 0, 0, .1);
 color: #636466;
 padding: 6px;
 margin-top: 6px;
 width: 100%;
.account-action {
 background: #f0f0f2;
 border-top: 1px solid #c6c7cc;
 padding: 20px;
.account-action .btn {
 background:lightgreen;
 border: 0;
 color:black;
 cursor: pointer;
 font-weight: bold;
 float:left;
 padding: 8px 16px;
```

```
}
.account-action label {
 color: #7c7c80;
 font-size: 12px;
 float: left;
 margin: 10px 0 0 20px;
}
.logo
{
      float:left;
</style>
</head>
<body>
ul class="header">
<a href="Ulogin.php">Back</a> 
<a href="#Booknow.php">Booknow</a> 
<a href="eligibility.php">Eligibility </a> 
<div class="dropdown">
<a href="#fleet.php">Fleet </a> 
 <div class="dropdown-content">
  <a href="hatchback.php">Hatchback</a>
  <a href="suv.php">SUV</a>
  <a href="sedan.php">Sedan</a>
      <a href="luxury.php">Luxury</a>
 </div>
</div>
<a href="Howitworks.php"> How it works </a> 
<a href="Home.php"> Home </a> 
<h1>
                              <imq src="logo-1488441891.png"></h1>
<div class="wrapper">
<form method="post" >
 <fieldset class="account-info">
  <label>
  State
  <input type="text" name="state" autocomplete="on"
onkeyup="this.value=this.value.toUpperCase()" required>
  </label>
  <label>
  Travelling From
  <input type="text" name="tfrom" autocomplete="on"
onkeyup="this.value=this.value.toUpperCase()" required>
```

```
</label>
      <label>
  Travelling To
  <input type="text" name="tto" autocomplete="on"
onkeyup="this.value=this.value.toUpperCase()" required>
  </label>
      <label>
      Pick-up Date
<input type="date" name="pud" min='2017-04-01' max='2050-01-01' required>
</label>
<label>
  No.of Days
  <input type="text" name="nod" onkeyup="this.value=this.value.toUpperCase()"</pre>
required>
  </label>
</fieldset>
 <fieldset class="account-action">
 <input class="btn" type="submit" name="submit" value="SEARCH CAR">
 </fieldset>
</form>
</div>
</body>
</html>
<?php
 $dbhost = 'localhost';
 $dbuser = 'root':
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
   die('Could not connect: ' . mysql_error());
 mysql select db("car rental");
 mysql_query("truncate table `temp`");
if(isset($_POST['submit']))
      $state= $_POST['state'];
      $t_from= $_POST['tfrom'];
      $t_to= $_POST['tto'];
      $pickup_date= $_POST['pud'];
      no_of_days = POST['nod'];
      $sql = "INSERT INTO `car_rental`.`temp` (`state`, `t_from`, `t_to`, `pickup_date`,
`no_of_days`)
      VALUES ('$state', '$t_from', '$t_to', '$pickup_date', '$no_of_days')";
```

```
if(mysql_query($sql))
{
          header("Location: booknow2.php");exit;
}
else
{
          echo "not saved";
          echo mysql_error();
}
}
```

BOOKSTYLE.CSS

```
body
margin:0;
padding:0;
h1,h2,h3{
       font-family: Arial, Helvetica, sans-serif;
       line-height:21px;
       color:white;
.header
list-style-type:none;
margin:0;
padding:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:absolute;
width:100%;
}
li
float:left;
a:hover{
      text-decoration:none;
       color: orange;
}
```

```
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
}
.top
{
position:fixed;
left:0; right:0;
height: 92px;
.left
position:fixed;
left:0; top:72px; bottom: 0;
width: 180px;
padding-top:60px;
padding-left:10px;
.main
z-index:-1;
position: absolute;
left:220px; top:62px; right:250px; bottom:0;
background:lightgrey;
.right
position:fixed;
right:0; top:72px; bottom: 0;
width: 250px;
background:white;
.back
float:right;
.same > * {
  float:left;
  margin-right:0px;
```

```
.clearfix:before,
.clearfix:after {
  content: " ";
  display: table;
.clearfix:after{
  clear: both;
}
.btn {
 background:skyblue;
 border:0;
 color: black;
 cursor: pointer;
 font-weight: bold;
 font-size:20px;
 margin-left:0%;
 padding: 8px 46px;
.bt {
 background:lightgreen;
 border:0;
 color: black;
 cursor: pointer;
 font-weight: bold;
 font-size:20px;
 margin-left:0%;
 padding: 8px 46px;
.specs
padding-left:30px;
.solid
border-style: solid;
border-color:lightgrey;
background:white;
.typehatch {
padding-left:350px;
  color: purple;
.typesuv {
```

```
padding-left:410px;
    color: purple;
}
.typesedan {
padding-left:400px;
    color: purple;
}
.typeluxury {
padding-left:390px;
    color: purple;
}
p
{
  font-weight: bold;
  font-size:20px;
}
```

BOOK HATCHBACK

```
<!DOCTYPE html>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>BOOK HATCHBACK</title>
k rel="stylesheet" href="bookstyle.css" type="text/css">
</head>
<body>
<div class="top">
<img src="logo-1488441891.png" ></h1>
<h1>
 <a href="booknow.php"> Back </a> 
</div>
<div class="left">
<center><b> OTHER CATEGORIES</b><br/>>
<br />
  <a href="booksuv.php"><b>SUV</b></a><br />
  <a href="booksedan.php"><b>SEDAN</b></a><br/>br />
     <br />
     <a href="bookluxury.php"><b>LUXURY</b></a><br />
</center>
```

```
</div>
<div class="main">
<b> HATCHBACK CARS</b>
<div class="solid">
<div class="clearfix same">
 <img src="MARUTI SWIFT.png" width="380px" height="140px" >
 <div class="specs">
MARUTI SWIFT
<br />
<img src="seat.png"hspace="25">
 <img src="man.png"hspace="25">
 <img src="petrol.png"hspace="25">
 <img src="litres.png"hspace="25">
 <figcaption><b> 5seater Manual Diesel 45litres</b></figcaption>
 <br />
<form>
 <input class="btn" type="button" name="price" value="Rs 1512" style="margin-right:</pre>
5px">
<a href='buy.php?price=<?php echo "1512"?>&name=<?php echo"Maruti
Swift"?>'><input class="bt" type="button" name="book" value=" BOOK NOW"
style="margin-right: 5px"></a>
</form>
 </div>
</div>
</div>
<div class="solid">
<div class="clearfix same">
 <img src="FORD FIGO.png" width="380px" height="140px" >
 <div class="specs" >
FORD FIGO
<br />
<img src="seat.png"hspace="25">
 <img src="man.png"hspace="25">
 <img src="petrol.png"hspace="25">
 <imq src="litres.png"hspace="25">
 <figcaption><b> 5seater Manual Diesel 42litres</b></figcaption>
 <br />
<form>
 <input class="btn" type="button" name="price" value="Rs 1474" style="margin-right:</pre>
5px">
<a href='buv.php?price=<?php echo "1474"?>&name=<?php echo"Ford</pre>
Figo"?>'><input class="bt" type="button" name="book" value=" BOOK NOW"
style="margin-right: 5px"></a>
</form>
```

```
</div>
</div>
</div>
<div class="solid">
<div class="clearfix same">
 <img src="GRAND I10.png" width="380px" height="140px" >
 <div class="specs" >
HYUNDAI GRAND I10
<br />
<img src="seat.png"hspace="25">
 <img src="man.png"hspace="25">
 <img src="petrol.png"hspace="25">
 <img src="litres.png"hspace="25">
 <figcaption><b> 5seater Manual Diesel 45litres</b></figcaption>
 <br />
<form>
 <input class="btn" type="button" name="price" value="Rs 1468" style="margin-right:</pre>
5px">
<a href='buy.php?price=<?php echo "1468"?>&name=<?php echo "Hyundai Grand"
I10"?>'><input class="bt" type="button" name="book" value=" BOOK NOW"
style="margin-right: 5px"></a>
</form>
 </div>
</div>
</div>
<br />
<div class="right">
  <img src="24X7.jpg" >
</div>
</body>
</html>
(Book suv, sedan and luxury are also same. Only images and details are different)
```

BUY.CSS

```
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:left;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
body {
       background-image: url(blue.jpg);
background-size:cover;
margin:0;
padding:0;
.form-style-3{
padding-left:450px;
       margin-top: 120px;
 margin-bottom: 80px;
  max-width: 450px;
  font-family: "Lucida Sans Unicode", "Lucida Grande", sans-serif;
.form-style-3 label{
  display:block;
  margin-bottom: 20px;
.form-style-3 label > span{
```

```
float: left:
  width: 100px;
  color: #F072A9;
  font-weight: bold;
  font-size: 13px;
  text-shadow: 1px 1px 1px #fff;
}
.form-style-3 fieldset{
  border-radius: 10px;
  -webkit-border-radius: 10px;
  -moz-border-radius: 10px;
  margin: 0px 0px 10px 0px;
  border: 1px solid #FFD2D2;
  padding: 20px;
  background: #FFF4F4;
  box-shadow: inset 0px 0px 15px #FFE5E5;
  -moz-box-shadow: inset 0px 0px 15px #FFE5E5;
  -webkit-box-shadow: inset 0px 0px 15px #FFE5E5;
}
.form-style-3 fieldset legend{
  color: #FFA0C9;
  border-top: 1px solid #FFD2D2;
  border-left: 1px solid #FFD2D2;
  border-right: 1px solid #FFD2D2;
  border-radius: 5px 5px 0px 0px;
  -webkit-border-radius: 5px 5px 0px 0px;
  -moz-border-radius: 5px 5px 0px 0px;
  background: #FFF4F4;
  padding: 0px 8px 3px 8px;
  box-shadow: -0px -1px 2px #F1F1F1;
  -moz-box-shadow:-0px -1px 2px #F1F1F1;
  -webkit-box-shadow:-0px -1px 2px #F1F1F1;
  font-weight: normal;
  font-size: 12px;
.form-style-3 input[type=text],
.form-style-3 input[type=date],
.form-style-3 input[type=datetime],
.form-style-3 input[type=number],
.form-style-3 input[type=search],
.form-style-3 input[type=time],
.form-style-3 input[type=url],
.form-style-3 input[type=email],
```

```
.form-style-3 input[type=password],
.form-style-3 select,
.form-style-3 textarea{
  border-radius: 3px;
  -webkit-border-radius: 3px;
  -moz-border-radius: 3px;
  border: 1px solid #FFC2DC;
  outline: none:
  color: #F072A9:
  padding: 5px 8px 5px 8px;
  box-shadow: inset 1px 1px 4px #FFD5E7;
  -moz-box-shadow: inset 1px 1px 4px #FFD5E7;
  -webkit-box-shadow: inset 1px 1px 4px #FFD5E7;
  background: #FFEFF6;
  width:50%;
.form-style-3 input[type=submit],
.form-style-3 input[type=button]{
  background: #EB3B88;
  border: 1px solid #C94A81;
  padding: 5px 15px 5px 15px;
  color: #FFCBE2;
  box-shadow: inset -1px -1px 3px #FF62A7;
  -moz-box-shadow: inset -1px -1px 3px #FF62A7;
  -webkit-box-shadow: inset -1px -1px 3px #FF62A7;
  border-radius: 3px;
  border-radius: 3px;
  -webkit-border-radius: 3px;
  -moz-border-radius: 3px;
  font-weight: bold;
.back
float:right;
                                        BUY
<?php
session_start();
  $dbhost = 'localhost';
  $dbuser = 'root';
  $dbpass = ";
```

```
$conn = mysql connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
  die('Could not connect: '. mysql error());
 mysql_select_db("car_rental");
 $price=$_GET["price"];
 $name=$ GET["name"];
 $username=$_SESSION['abc'];
 $password=$_SESSION['def'];
 $value=mysql_query("select * from temp");
 while($row=mysql_fetch_array($value,true))
        $pdate=$row["pickup_date"];
        $nod=$row["no of days"]:
 $detail=mysql_query("select * from u_detail where Username='$username' and
Password='$password'");
 while($row=mysql_fetch_array($detail,true))
 {
        $fname=$row["Name"];
        $address=$row["Address"];
      $state=$row["State"];
      $mob=$row["Mobile no"];
 $tprice=$price*$nod;
 if (isset($_POST['submit']))
      $fullname=$ POST['fullname'];
      $state=$ POST['state'];
      $address=$_POST['address'];
      $email=$_POST['email'];
      $phone=$ POST['phone'];
      $zipcode=$_POST['zipcode'];
      $carname=$_POST['carname'];
      $dot=$ POST['dot']:
      $dlocation=$ POST['dlocation'];
      $dtime=$_POST['dtime'];
      $dlicenseno=$_POST['dlicenseno'];
      $rent=$ POST['price'];
 $sql="INSERT INTO `car_rental`.`temp2` (
`Fullname`,
`State`.
```

```
`Address`,
`Email`,
`Phone`,
`Zipcode`,
'Car name',
`Date_of_Travel`,
`Delivery_Location`,
`Delivery_Time`,
`License_No`,
`Rent`
VALUES (
'$fullname', '$state', '$address', '$email', '$phone', '$zipcode', '$carname', '$dot',
'$dlocation', '$dtime', '$dlicenseno','$rent'
)";
if(mysql_query($sql))
            header("Location: payment.php");exit;
      else
            echo "not saved";
            echo mysql_error();
      echo "sql query: $sql;";exit;
 }
?>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>BOOK</title>
k rel="stylesheet" href="buy.css" type="text/css">
</head>
<body>
<h1>
                   <img src="logo-1488441891.png" ></h1>
 <a href="booknow2.php"> Back </a> 
<div class="form-style-3">
<form action="" method="post">
<fieldset><legend>Personal</legend>
```

```
<label for="field1"><span>Fullname </span><input type="text" class="input-field"</pre>
name="fullname" value="<?php echo $fname?>" readonly required/></label>
<label for="field2"><span>State </span><input type="text" class="input-field"</pre>
name="state" value="<?php echo $state?>" readonly required/></label>
<label for="field3"><span>Address </span><input type="text" class="input-field"</pre>
name="address" value="<?php echo $address?>" readonly required/></label>
<label for="field4"><span>Email </span><input type="email" class="input-field"</pre>
name="email" required/></label>
<label for="field5"><span>Phone </span><input type="text" class="input-field"</pre>
name="phone" value="<?php echo $mob?>" pattern="[7-9]{1}[0-9]{9}" title="Phone
number with 7-9 and remaining 9 digit with 0-9" maxlength="10" required/></label>
<label for="field6"><span>Zip code </span><input type="text" class="input-field"</pre>
name="zipcode" pattern="[0-9]{6}" title="Six digit zip code" maxlength="6"
required/></label>
</fieldset>
<fieldset><legend>Car Information and Delivery Arrangement</legend>
<label for="field7"><span>Car name </span><input type="text" class="input-field"</pre>
name="carname" value="<?php echo $name?>" readonly required/></label>
<label for="field7"><span>Price </span><input type="text" class="input-field"</pre>
name="price" value="<?php echo $tprice?>" readonly required/></label>
<label for="field8"><span>Pick-up Date </span><input type="date" class="input-field"</pre>
name="dot" value="<?php echo $pdate?>" min='2017-04-01' max='2050-01-01'
required/></label>
<label for="field9"><span>Delivery Location </span><input type="text" class="input-</pre>
field name="dlocation required/></label>
<br />
<label for="field10"><span>Delivery Time </span><input type="time" class="input-field"</pre>
name="dtime" required/></label>
<label for="field11"><span>Driver License No </span><input type="text" class="input-</pre>
field" name="dlicenseno" maxlength="17" required/></label>
<input type="submit" name="submit" value="Submit" /></label>
</fieldset>
</form>
</div>
 </body>
 </html>
```

PAYMENT

<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">

```
<head>
<title>PAY</title>
k rel="stylesheet" href="buy.css" type="text/css">
</head>
<body>
<h1>
                    <img src="logo-1488441891.png" ></h1>
class="back"> <a href="Ulogin.php"> Back</a> 
<div class="form-style-3">
<form method="post" onsubmit="alert('Thank you for choosing Car Rental.\n Your car
has been booked and will be delivered to you at the specified date and time.');">
<fieldset><legend>Payment Details</legend>
<label for="field1"><span>Card Type</span>
  <select name="bank_name" required>
  <option value=""> - - - - Please Select - - - - </option>
  <option>Master card
 <option>Visa card
 <option>Maestro
  </select> </label>
<label for="field5"><span>Name on Card </span><input type="text" class="input-field"</pre>
name="cardname" placeholder="Exact name as on card" required /></label>
<label for="field2"><span>Card Number </span><input type="text" class="input-field"</pre>
name="cardn" placeholder="Please enter your card no" maxlength="16" required
/></label>
<label for="field3"><span>Expiry Date </span><input type="date" class="input-field"</pre>
name="edate" required /></label>
<label for="field4"><span>Cvv </span><input type="password" class="input-field"</pre>
name="cvv" maxlength="3" required /></label>
<input class="btn" type="submit" value="Pay" name="submit" />
</fieldset>
</form>
</div>
</body>
</html>
<?php $dbhost = 'localhost';</pre>
 $dbuser = 'root':
 $dbpass = ";
 $conn = mysql connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
  die('Could not connect: ' . mysql_error());
if(isset($_POST['submit']))
```

```
{
    header("location:final.php");
    exit;
}
?>
```

FINAL PAYMENT

```
<?php
session_start();
if (!isset($_SESSION['basic_is_logged_in'])
|| $_SESSION['basic_is_logged_in'] !== true)
header('Location: login.php');
exit;
}
else
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
 {
  die('Could not connect: ' . mysql_error());
 mysql_select_db('car_rental');
 $result=mysql_query('SELECT * FROM `temp2`');
while($row=mysql_fetch_array($result,true)){
$fullname=$row['Fullname'];
$state=$row['State'];
$address=$row['Address'];
$email=$row['Email'];
$phone=$row['Phone'];
$zipcode=$row['Zipcode'];
$carname=$row['Car_name'];
$dot=$row['Date_of_Travel'];
$dlocation=$row['Delivery_Location'];
$dtime=$row['Delivery Time'];
$dlicenseno=$row['License_No'];
$rent=$row['Rent'];
 $sql="INSERT INTO `car_rental`.`b_report` (
```

```
`Fullname`,
`State`,
`Address`,
`Email`,
`Phone`,
`Zipcode`,
`Car_name`,
`Date_of_Travel`,
`Delivery_Location`,
`Delivery_Time`,
`License No`,
`Rent`
VALUES (
'$fullname', '$state', '$address', '$email', '$phone', '$zipcode', '$carname', '$dot',
'$dlocation', '$dtime', '$dlicenseno', '$rent'
)";
if(mysql_query($sql))
       mysql_query("truncate table `temp2`");
       mysql_query("truncate table `temp`");
       header("location:Ulogin.php");
       exit:
}
}
?>
```

<u>ADMIN</u>

```
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:left;
a:hover{
     text-decoration:none;
      color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
}
body {
background-image: url(adback.jpg);
background-size:cover;
margin:0;
padding:0;
.back
float:right;
</style>
</head>
<body>
<h1>
                   <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="breport.php"> Booking Report</a> 
<a href="viewfeedback.php">View Feedback</a> 
<a href="cpassword.php">Change Password</a> 
 <a href="login.php"> Logout</a>
```

```
</body>
</html>
<?php
session start();
if (!isset($_SESSION['basic_is_logged_in'])|| $_SESSION['basic_is_logged_in'] !== true)
header('Location: login.php');
exit;
}
else
 $dbhost = 'localhost':
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
   die('Could not connect: ' . mysql_error());
$_SESSION['admin_is_logged_in'] = true;
?>
```

ADMIN - BOOKING REPORT

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>BOOKING REPORT</title>
k rel="stylesheet" href="viewstyle.css" type="text/css">
</head>
<body>
ul class="header">
<h1>
                  <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="#breport.php"> Booking Report</a> 
<a href="viewfeedback.php">View Feedback</a> 
<a href="cpassword.php">Change Password</a> 
class="back"> <a href="admin.php"> Back</a> 
<br>
</body>
```

```
</html>
<?php
session_start();
if (!isset($_SESSION['basic_is_logged_in'])
|| $ SESSION['basic is logged in'] !== true)
{
header('Location: login.php');
exit;
}
else
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
  die('Could not connect: ' . mysql_error());
 mysql_select_db('car_rental');
 $result=";
 $result=mysql_query('SELECT * FROM `b_report`');
 ?>
 <?php echo "Fullname" ?>
<?php echo"State" ?>
<?php echo "Address" ?>
 <?php echo "Email" ?>
 <?php echo "Phone" ?>
 <?php echo "Zipcode" ?>
 <?php echo "Car Name" ?>
 <?php echo "Date of Travel" ?>
 <?php echo "Delivery Location" ?>
 <?php echo "Delivery Time" ?>
 <?php echo "License no" ?>
<?php
while($row=mysql_fetch_array($result,true)){
?>
<?php echo $row['Fullname'] ?>
<?php echo $row['State'] ?>
```

```
<?php echo $row['Address'] ?>
 <?php echo $row['Email'] ?>
 <?php echo $row['Phone'] ?>
<?php echo $row['Zipcode'] ?>
<?php echo $row['Car name'] ?>
<?php echo $row['Date_of_Travel'] ?>
<?php echo $row['Delivery_Location'] ?>
<?php echo $row['Delivery Time'] ?>
<?php echo $row['License_No'] ?>
<?php
 ?>
 <?php
}
?>
```

<u>ADMIN – VIEW FEEDBACK</u>

```
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>VIEW FEEDBACK</title>
k rel="stylesheet" href="viewstyle.css" type="text/css">
</head>
<body>
ul class="header">
<h1>
                   <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="breport.php"> Booking Report</a> 
<a href="#viewfeedback.php">View Feedback</a> 
<a href="cpassword.php">Change Password</a> 
cli class="back"> <a href="admin.php"> Back</a> 
<br>
</body>
</html>
<?php
session_start();
if (!isset($_SESSION['basic_is_logged_in'])
|| $_SESSION['basic_is_logged_in'] !== true)
```

```
header('Location: login.php');
exit;
}
else
 $dbhost = 'localhost';
 $dbuser = 'root';
 $dbpass = ";
 $conn = mysql_connect($dbhost, $dbuser, $dbpass);
 if(! $conn )
 {
  die('Could not connect: ' . mysql_error());
 mysql_select_db('car_rental');
 $result=";
 $result=mysql_query('SELECT * FROM `feedback`');
 ?>
 <?php echo "Fullname" ?>
 <?php echo "Email" ?>
 <?php echo "Price" ?>
 <?php echo "Timeliness of Car Delivery" ?>
 <?php echo "Condition of Car" ?>
 <?php echo "Overall Experience" ?>
 <?php echo "Recommend to People" ?>
 <?php echo "Message" ?>
<?php
while($row=mysql_fetch_array($result,true)){
?>
<?php echo $row['Fullname'] ?>
<?php echo $row['Email'] ?>
 <?php echo $row['Price'] ?>
<?php echo $row['Timeliness'] ?>
<?php echo $row['Condition'] ?>
 <?php echo $row['Service'] ?>
<?php echo $row['Recommend'] ?>
<?php echo $row['Message'] ?>
  <?php
```

```
}
?>
<?php
}
?>
```

ADMIN – CHANGE PASSWORD

```
<?php
session_start();
$errorMessage = ";
$host="localhost"; // Host name
$username="root"; // Mysql username
$password=""; // Mysql password
$db name="car rental"; // Database name
$tbl_name="login_rental"; // Table name
mysql_connect("$host", "$username", "$password")or die("cannot connect");
mysql_select_db("$db_name")or die("cannot select DB");
if (isset($ POST['cpassword']) && isset($ POST['npassword'])) {
$cpassword=$_POST['cpassword'];
$npassword=$ POST['npassword'];
$ SESSION['abc']=$cpassword;
$_SESSION['def']=$npassword;
$sql="update login_rental set Password='$npassword' where Password='$cpassword'";
$tgl="update u_detail set Password='$npassword' where Password='$cpassword'":
$_SESSION['basic_is_logged_in'] = true;
mysql_query($sql);
mysql_query($tql);
?>
<html>
<meta charset="UTF-8">
<meta name="viewport" content="width-device-width,initial-scale=1">
<head>
<title>CHANGE PASSWORD</title>
<style>
h1,h2,h3{
      font-family: Arial, Helvetica, sans-serif;
      line-height:21px;
      color:white;
h4{
```

```
margin-top:70px;
.header
list-style-type:none;
margin:0;
padding:0;
top:0;
background-color:#333;
font-family: Arial, Helvetica, sans-serif;
font-style:normal;
position:fixed;
width:100%;
li
float:left;
a:hover{
       text-decoration:none;
       color: orange;
li a
display:block;
color:silver;
padding:20px;
text-decoration:none;
body {
       background-image: url(blue.jpg);
background-size:cover;
margin:0;
padding:0;
.wrapper {
       margin-top: 160px;
form {
 border: 2px solid black;
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 overflow: hidden;
```

```
width: 340px;
 margin: 0 auto;
fieldset {
 border: 0;
 margin: 0;
 padding: 0;
input {
 border-radius: 5px;
 font: 14px/1.4 "Helvetica Neue", Helvetica, Arial, sans-serif;
 margin: 0;
}
.account-info {
 padding: 20px 20px 0 20px;
.account-info label {
 color: black;
 display: block;
 font-weight: bold;
 margin-bottom: 20px;
.account-info input {
 background: #fff;
 border: 1px solid #c6c7cc;
 box-shadow: inset 0 1px 1px rgba(0, 0, 0, .1);
 color: #636466;
 padding: 6px;
 margin-top: 6px;
 width: 100%;
.account-action {
 background: #f0f0f2;
 border-top: 1px solid #c6c7cc;
 padding: 20px;
.account-action .btn {
 background: linear-gradient(#49708f, #293f50);
 border: 0;
 color: #fff;
 cursor: pointer;
 font-weight: bold;
 float: left;
```

```
padding: 8px 16px;
}
.account-action label {
 color: #7c7c80;
 font-size: 12px;
 float: left;
 margin: 10px 0 0 20px;
.logo
{
      float:left:
.back
{float:right;}
</style>
</head>
<body>
<h1>
                   <img src="logo-1488441891.png" ></h1>
style="padding-left:50px;"> <a href="breport.php"> Booking Report</a> 
<a href="viewfeedback.php"> View Feedback</a> 
<a href="#cpassword.php">Change Password</a> 
 <a href="admin.php"> Back</a> 
<div class="wrapper">
<form method="post" onsubmit="alert('Your Password has been changed.');">
 <fieldset class="account-info">
  <label>
  Current Password
  <input type="text" name="cpassword" required>
  </label>
  <label>
  New Password
  <input type="text" name="npassword" required>
  </label>
 </fieldset>
 <fieldset class="account-action">
  <input class="btn" type="submit" name="submit" value="Change" >
 </fieldset>
</form>
</div>
 </body>
 </html>
```

CHAPTER 9: SYSTEM TESTING

SYSTEM TESTING

System testing is the stage of implementation, which is aimed at ensuring that the system works accurately and efficiently before live operation commences. Testing is the process of executing the program with the intent of finding errors and missing operations and also a complete verification to determine whether the objectives are met and the user requirements are satisfied. The ultimate aim is quality assurance.

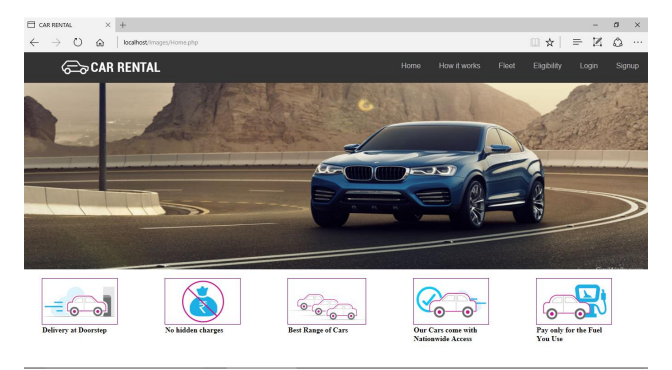
Tests are carried out and the results are compared with the expected document. In the case of erroneous results, debugging is done. Using detailed testing strategies a test plan is carried out on each module.

Different levels of testing are used:

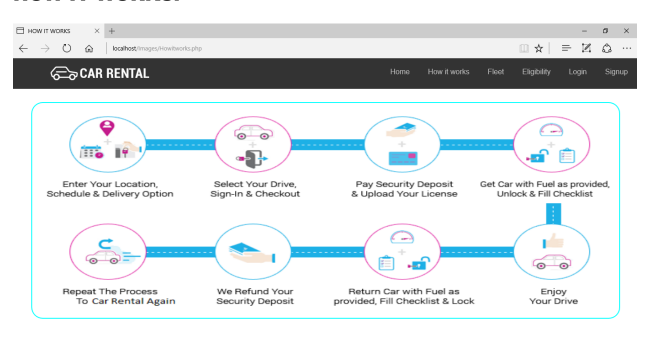
- **Unit testing**: A module is tested separately and is often performed by the coder himself simultaneously along with the coding of the module. The purpose is to exercise the different parts of the modules code to detect coding errors.
- Integration Testing: The modules are gradually integrated into subsystems, which are then integrated to eventually from the entire system. Integration testing is performed to detect design errors by focusing on testing the interconnection between modules.
- **System Testing:** After the system is put together, it is performed. The system is tested against the system requirement to see if the entire requirements are met and if the system performs as specified by the requirement.
- User Acceptance Testing: User acceptance of a system is the key factor for the success of any system. The system under consideration is tested for user acceptance by constantly keeping in touch with the system users at time of developing and making changes whenever required.

CHAPTER 10: OUTPUT SCREENS

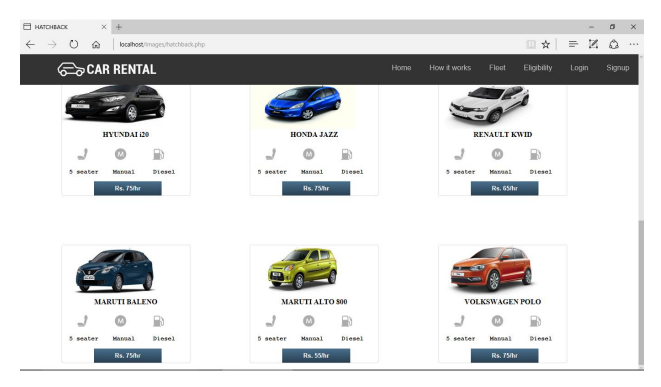
HOME:



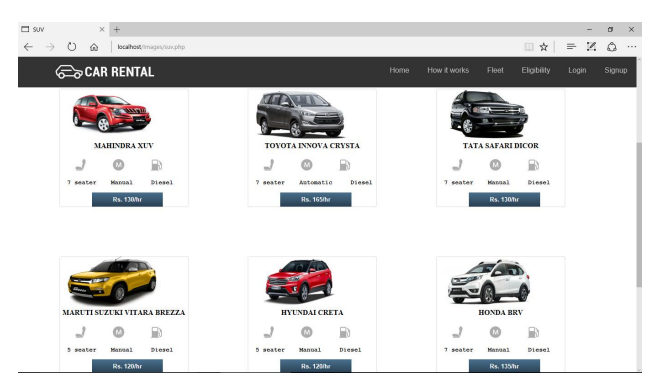
HOW IT WORKS:



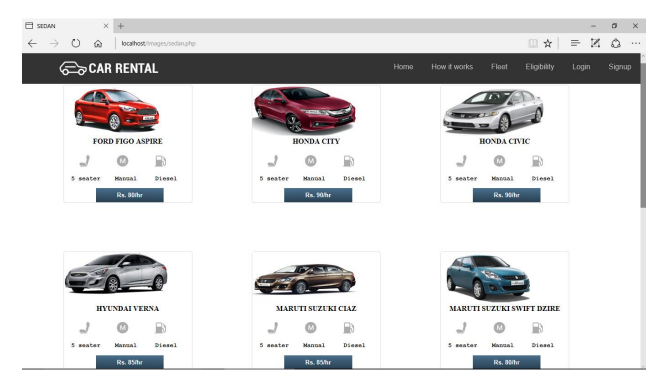
FLEET- Hatchback:



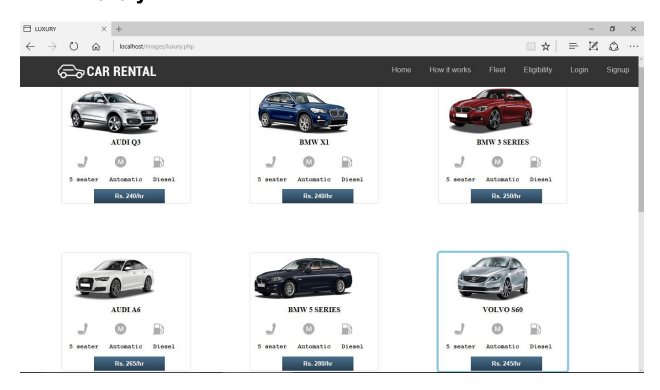
FLEET- Suv:



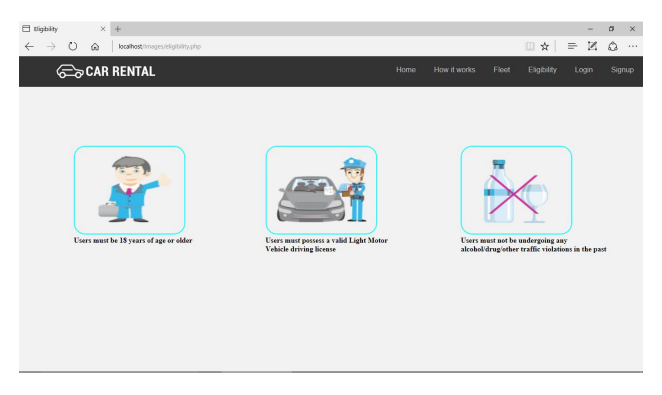
FLEET- Sedan:



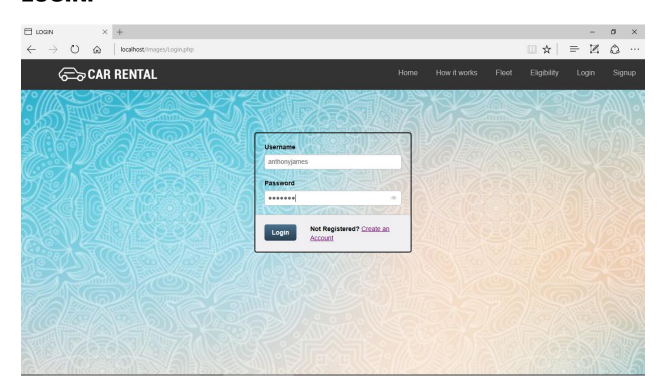
FLEET- Luxury:



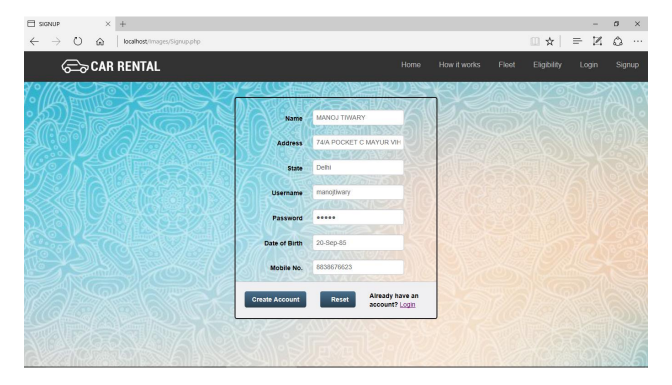
ELIGIBILITY:



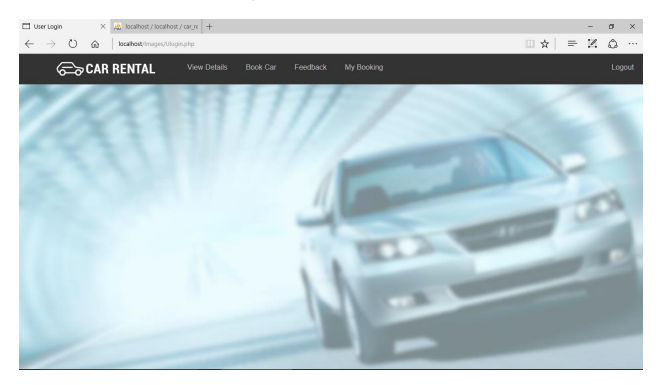
LOGIN:



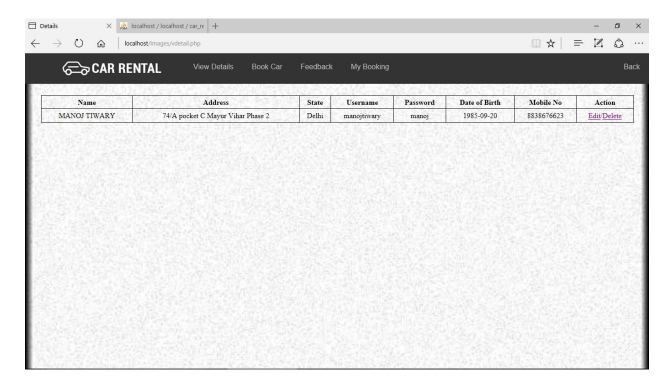
SIGNUP:



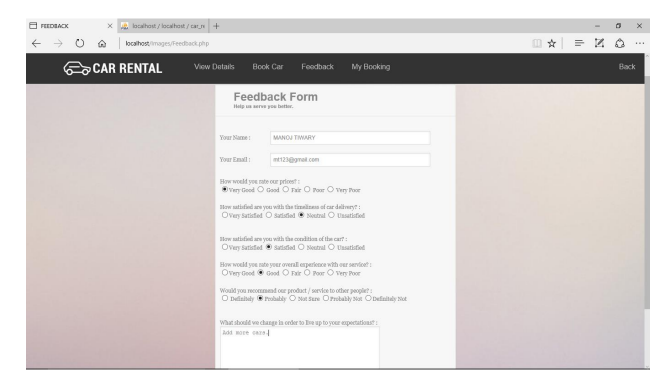
USER LOGIN- Front Page:



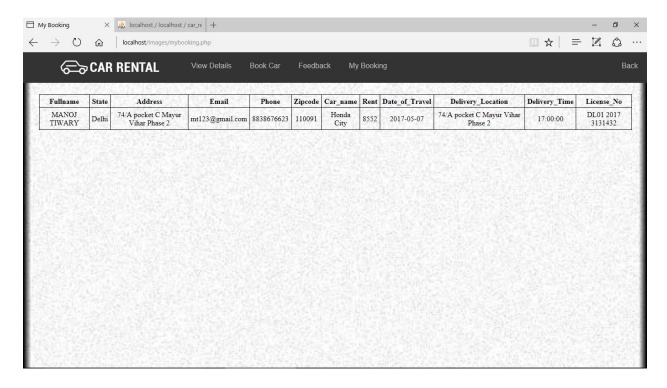
USER LOGIN- View Details:



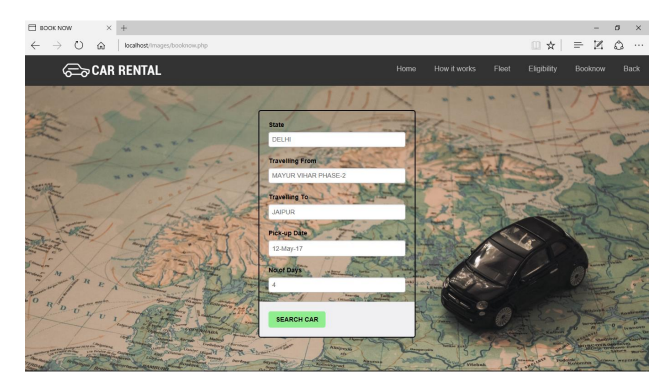
USER LOGIN- Feedback:



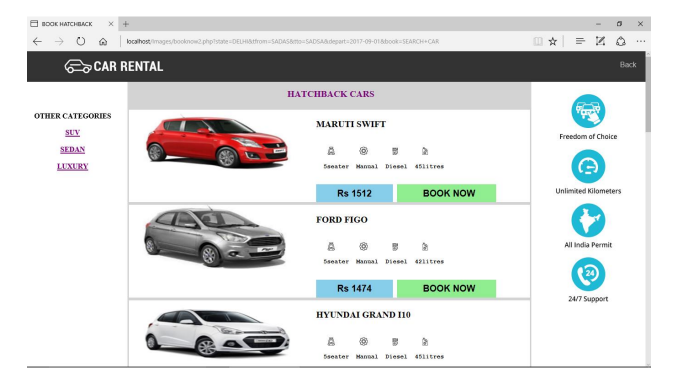
USER LOGIN- My Booking:



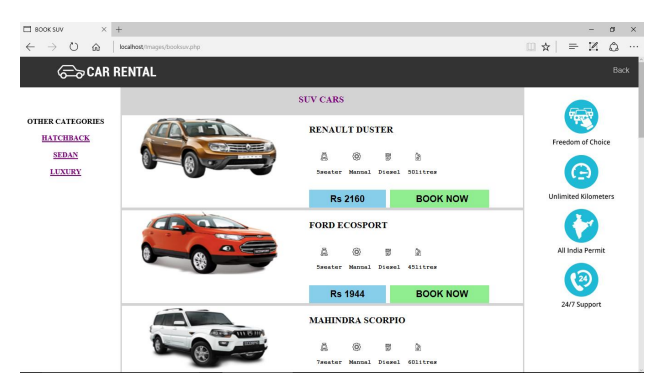
USER LOGIN- Book Car:



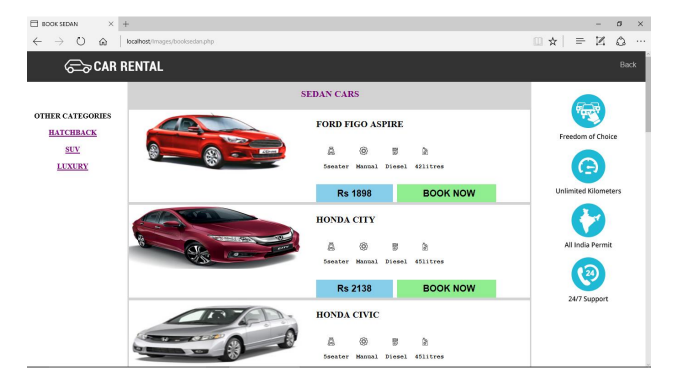
BOOK HATCHBACK:



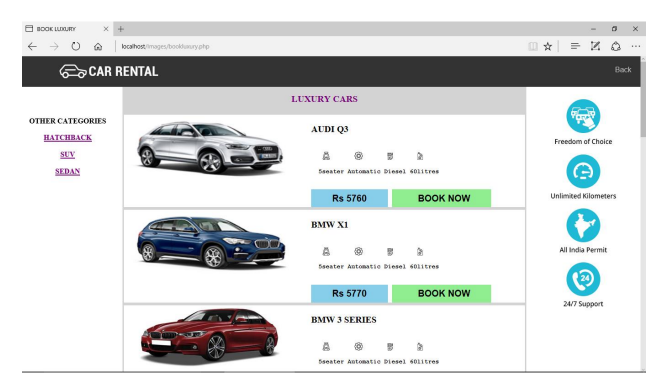
BOOK SUV:



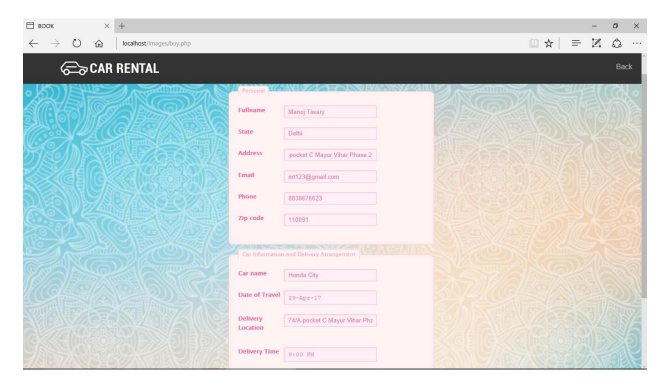
BOOK SEDAN:



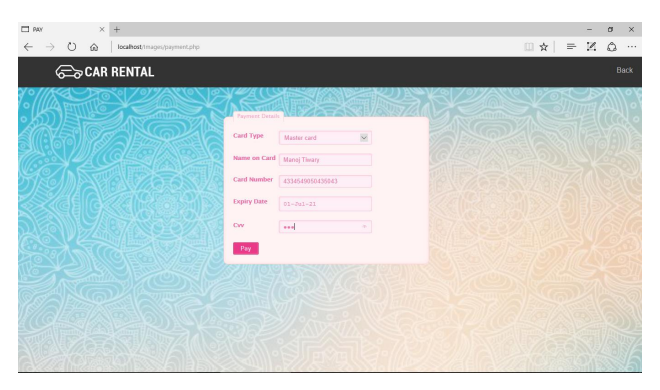
BOOK LUXURY:



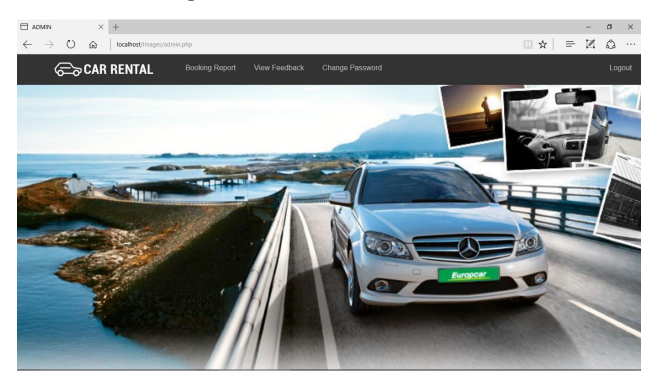
BOOK:



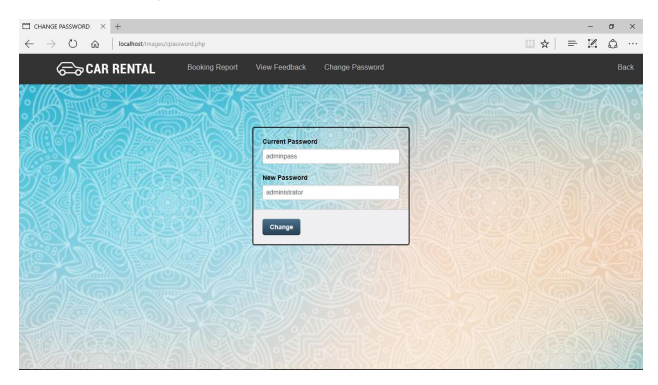
PAYMENT:



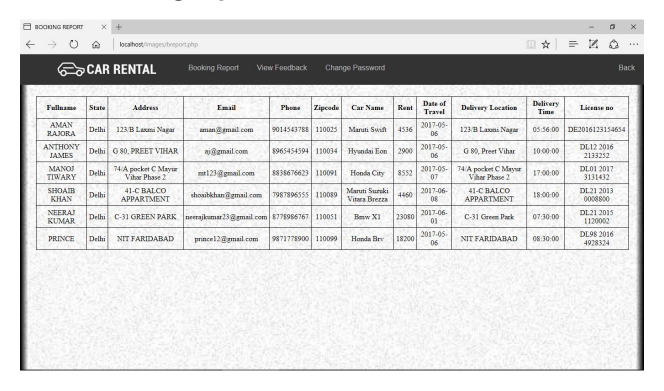
ADMIN- Front Page



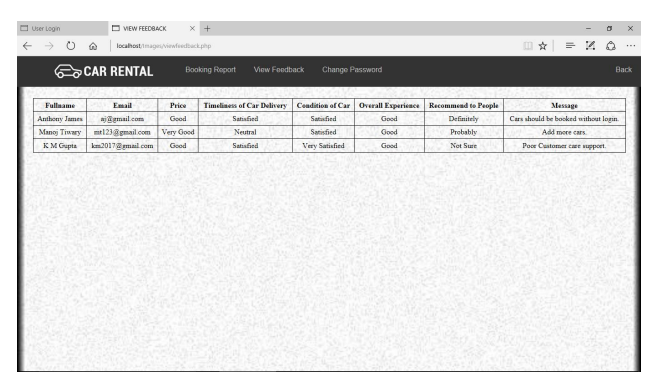
ADMIN- Change Password:



ADMIN- Booking Report



ADMIN- View Feedback:



CHAPTER 11: IMPLEMENTATIO N OF SECURITY FOR THE SOFTWARE **DEVELOPED**

SYSTEM SECURITY MEASURES

Security involves both policies and mechanism to protect data and ensure that it is not accessed, altered or deleted without proper authorization. Integrity implies that any properly authorized access, alteration or deletion of the data in the database does not change the validity of the data. Implementation of both security and integrity requires that certain controls in the form of constraints must be built in to the system. The system enforces the controls by monitoring the actions of the users and limiting their actions within the constraints for them.

To prevent the dissemination of sensitive information from the data base to unauthorized users and thence to outside competitive or hostile agents, an organization must established effective security policies. Database security policies are guidelines for present and future designers regarding the maintenance of the data base security. Database security mechanisms are the function used to enforced database security policies. These functions could be implemented by a combination of one or more of the following: administrative control procedures, hardware functions, software function, firmware functions.

The administrative controls procedures are the implementations of security policies to provide protection, external to the database, operating systems, and computer hardware. An example of such type is that a password to provide for a program be a random string of alphanumeric characters, at least eight in length, and be changed regularly.

The operating system must ensure that files belonging to the database are not used directly without proper authorization.

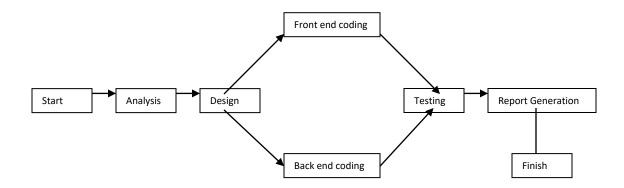
Password protection and simple procedures to prevent the unauthorized access are provided to the users .The system allows the user to enter the system only through proper user name and password.

CHAPTER 12: PERT CHART

PERT CHART

The program (or project) evaluation and review technique, commonly abbreviated PERT, is a statistical tool, designed to analyze and represent the tasks involved in completing a given project.

The chart shows clearly that the project consists of the activities of Analysis, design, front-end coding, back-end coding and report generation. Any delay in any activity in this path will cause a delay in the entire project. We will clearly want to monitor the activities on the critical path much more closely than the other activities.



CHAPTER 13: LIMITATIONS

LIMITATION

- In order to rent a car, customers must login to their own profiles. Guests must create their own accounts.
- Since it is an online project customers need internet connection to take cars on rent.
- Without license car cannot be booked.
- Without depositing the money car cannot be booked.
- User is responsible if the car is damaged or any accident takes place.

CHAPTER 14: FUTURE SCOPE

FUTURE SCOPE

A mail or message can be delivered to the respective email or mobile number of a particular customer informing him/her about his/her completion of registration along with 'username' and 'password'. The customer will get all the details regarding the booking through e-mail or sms. The admin would be able to add, edit and delete cars.

CHAPTER 15: CONCLUSION

CONCLUSION

Car rental business has emerged with a new goodies compared to the past experience where every activity concerning car rental business is limited to a physical location only. Even though the physical location has not been totally eradicated; the nature of functions and how these functions are achieved has been reshaped by the power of internet. Nowadays, customers can reserve cars online, rent car online, and have the car brought to their door step once the customer is a registered member or go to the office to pick the car. The web based car rental system has offered an advantage to both customers as well as Car Rental Company to efficiently and effectively manage the business and satisfies customers' need at the click of a button.

CHAPTER 16: BIBLIOGRAPHY

BIBLIOGRAPHY

- 1. An Introduction to Database Management System by ITL Education Solutions LTD.
- 2. Software Engineering Concepts by Richard Fairley
- 3. Distributed Databases Principles and Systems by Stefano Ceri and Giuseppe Pelagatti.
- 4. PHP and MySQL by Huge E. Williams and David Lane.
- 5. Web Programming by Chris Bates.
- 6. W3School Tutorial.
- 7. Car renting websites.
- 8. StackOverflow