

---

# **Software Requirements Specifications**

for

# **Car Rental Web Application System**

Prepared By:  
Sumit Katiyar(IIT2019110)  
Anurag Bandopadhyay(IIT2019126)  
Rahul Kumar (IIT2019109)  
Aditya Singh Machhaiya (IIT2019111)  
Nandini Gupta (IIT2019149)

**Indian Institute of Information Technology, Allahabad**

Date created: 20<sup>th</sup> September, 2021

---

<b>SECTION I: INTRODUCTION</b>	<b>2</b>
<b>1.1 Introduction</b>	<b>3</b>
<b>1.2 Objective of the Project</b>	<b>3</b>
<b>1.3 Methodology/Procedure</b>	<b>3</b>
<b>1.4 Project Framework</b>	<b>3</b>
<b>1.5 Data and Information</b>	<b>3</b>
<b>1.6 Tools Used</b>	<b>4</b>
<b>1.7 Testing</b>	<b>4</b>
<b>1.8 Unit Testing</b>	<b>4</b>
<b>1.8.1 Integration Testing</b>	<b>5</b>
<b>1.8.2 System Testing</b>	<b>5</b>
<b>SECTION II: TASK AND ACTIVITIES PERFORMED</b>	<b>5</b>
<b>2.1 System Analysis</b>	<b>5</b>
<b>2.2 Problem Analysis</b>	<b>6</b>
<b>2.3 Design and Development Problem</b>	<b>6</b>
<b>2.4 Feasibility Analysis</b>	<b>6</b>
<b>2.4.1 Economical Analysis</b>	<b>6</b>
<b>2.4.2 Software Analysis</b>	<b>7</b>
<b>2.4.3 Data Conversion</b>	<b>7</b>
<b>2.4.4 Operational Feasibility</b>	<b>8</b>
<b>2.4.5 Functional Requirements</b>	<b>8</b>
<b>2.5 Use case Diagram</b>	<b>10</b>

<b>2.6 Sequence Diagram</b>	<b>11</b>
<b>2.7 Data Flow Diagram</b>	<b>12</b>
<b>2.9 ER Diagram</b>	<b>12</b>
<b>2.10 Flow Chart</b>	<b>13</b>
<b>2.11 Gantt Chart</b>	<b>14</b>
<b>2.12 Application's Output</b>	<b>15</b>
<b>2.12.1 Frontend</b>	<b>15</b>
<b>2.12.2 Backend</b>	<b>30</b>

## List of Figure

Figure 1: Use Case Diagram	8
Figure 2:Sequence Diagram	9
Figure 3: Data Flow Diagram	10
Figure 4: ER Diagram	10
Figure 5: Gantt Chart	12

# **SECTION I: INTRODUCTION**

## **1.1 Introduction**

A rental service is a service where customers arrive to request the hire of a rental unit. It is more convenient than carrying the cost of owning and maintaining the unit. A car rental company is a company that rents automobiles for a short period of time and charges a fee for the particular period of time on an hourly basis or daily basis.

It is more convenient to book the cars online rather than using the traditional manual system of vehicle reservation. This eliminates the risk of erroneous booking, saves time, and ensures growth in customer satisfaction. They can book any car according to their brands and price.

## **1.2 Objective of the Project**

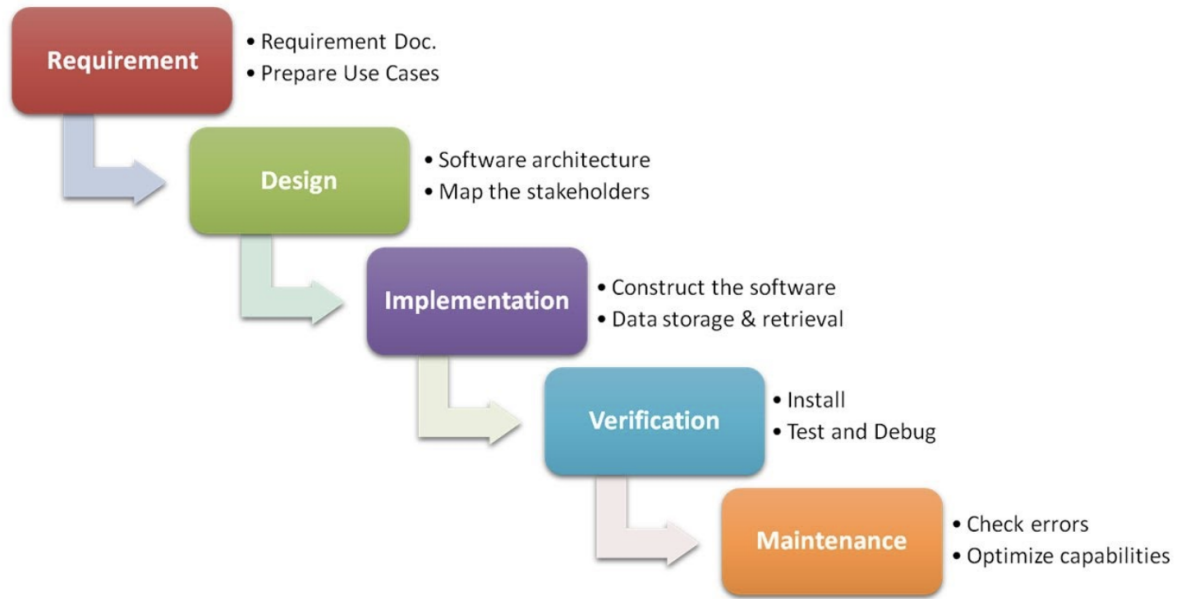
The objective of the project is to automate car rental and reservation so that customers can book a car from the comfort of their home and thus save time.

- To transform the manual process of hiring car to a computerized system
- To validate the Rental car system using user satisfaction test
- To produce the documentation such as Software Requirement Specification(SRS), Software Design Description as system development reference

## **1.3 Methodology/Procedure**

For the development of the project the designing of the database was done on PHPMYADMIN, back end was coded in basic PHP and for frontend we used the same basic PHP codes.

Software methodologies are concerned with the process of creating software –majorly on the organizational aspects. Several software development approaches have been used since the origin of Information Technology. In this project we have implemented the Waterfall model of Software Development Life Cycle (SDLC)



## 1.4 Project Framework

A framework is a standardized set of concepts, practices, and criteria for dealing with a common type of problem, which can be used as a reference to help us approach and resolve new problems of a similar nature.

The aim of the framework is to provide a common structure so that developers don't have to redo it from scratch and can reuse the code provided. In this way, frameworks allow us to cut out much of the work and save a lot of time

## 1.5 Data and Information

Data collection plays an important role in a project's success and also it plays an inevitable role in the timely completion of the project. The data in the project includes contact information of the clients and their respective feedbacks/complaints which is stored in a database. To assure safety, only the admin has proper access to the information provided by the clients.

## 1.6 Tools Used

### ❖ Xampp:

#### o Apache:

- (Application Server) Apache , often referred to as Server, is an open-source Java Servlet Container developed by the Apache Software Foundation.
- o **MySqlServer:**
  - It handles large databases much faster than existing solutions.
  - It consists of multi-threaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and application programming interfaces (APIs)
  - Its connectivity, speed, and security make MySQL Server highly suited for accessing databases on the Internet.
- ❖ **Sublime Text 3.1.1-** Sublime Text is a sophisticated text editor for code, markup and prose. You'll love the slick user interface, extraordinary features and amazing performance.
- ❖ **Web browsers:** Google Chrome,Mozilla Firefox, Opera and Internet Explorer.
- ❖ **Github:** GitHub Inc. is a web-based hosting service for version control using Git. It is mostly used for computer code. It offers all of the distributed version control and source code management functionality of Git as well as adding its own features.

## 1.7 Testing

Testing is evaluation of the software against requirements gathered from users and system specifications. Testing identifies important defects, flaws, or an error in the application code that must be fixed .It also assesses the features of a system. Testing assesses the quality of the product.

## 1.8 Unit Testing

Unit testing refers to the testing of certain functions and areas of the code. It gives the ability to verify that all the functions work as expected. Eventually, it helps to identify failures in the algorithms as well as logic to help improve the quality of the code that composes a certain function.

### 1.8.1 Integration Testing

Integration testing is basically a logical extension of unit testing. In simple words, two tested units are combined into a component and the interface between them is tested. It identifies problems that occur when different units are combined. The different modules of this project have undergone integration testing while being merged.

### 1.8.2 System Testing

System testing tests the behavior of the whole system as defined by the scope of the development project. It might include tests based on risks as well as requirement

specifications, business process, use cases or other high level descriptions of system behavior, interactions with the operating systems and system resources. It is most often the final test performed to verify that the system meets the specification and its objectives. System testing has been performed at the completion of each feature and is still taking place to make improvements on the existing system.

## SECTION II: TASK AND ACTIVITIES PERFORMED

### 2.1 System Analysis

System Analysis is a detailed study of the various operations performed by a system and their relationships within and outside of the system. Here the key question is - why all problems exist in the present system? What must be done to solve the problem? Analysis begins when a user or manager begins a study of the program using an existing system. During analysis, data collected on the various files, decision points and transactions handled by the present system. The commonly used tools in the system are Data Flow Diagrams etc. Training, experience and common sense are required for collection of relevant information needed to develop the system. The success of the system depends largely on how clearly the problem is defined, thoroughly investigated and properly carried out through the choice of solution. A good analysis model should provide not only the mechanisms of problem understanding but also the framework of the solution. Thus it should be studied thoroughly by collecting data about the system. Then the proposed system should be analyzed thoroughly in accordance with the needs. System analysis can be categorized into four parts.

- System planning and initial investigation
- Applying analysis tools for structured analysis
- Feasibility study
- Cost/ Benefit analysis.

### 2.2 Problem Analysis

This stage there is no existing system previously; we are developing a new system. Till now no system is available with this type of features and facilities. This system is developed for the all types of users with highly flexible and configurable product is envisaged to ensure global marketing

### 2.3 Design and Development Problem

- Problem in running XAMPP.
- To debug the error during the development.

- To show a relationship between entities.
- Minor error with database table.

## 2.4 Feasibility Analysis

A feasibility analysis is conducted once the problem is clearly understood. The purpose of the study is to determine whether the problem is worth solving. It is an analysis and evaluation of a proposed project to determine if it is technically feasible.

### 2.4.1 Economical Analysis

The economic feasibility of a system is used to evaluate the benefits achieved from and the costs incurred for the project or system. This is done by a process called cost benefit analysis. It provides tangible and intangible benefits like reduction in cost, more flexibility, faster activities, proper database management, etc.

The application is medium scale application and is economically feasible for us to accomplish it. This involves cost benefits analysis. Thus there is no problem of high cost and cost benefits analysis.

### 2.4.2 Software Analysis

- Consumes a long-time for development of web applications.
- Research and analysis cost to determine the actual need in the real world.
- Implementation of application in the server and cost associated with the space in the server.

### 2.4.3 Data Conversion

Another cost associated while implementing this web application is the data conversion. The previously used software database must be stored and backed up such that there will be no loss in implementing a new web application which consumes time as well as money.

### 2.4.4 Operational Feasibility

The system is operational feasible as the system can be operated by normal users with basic computer skills without any additional training. We have developed this system with the willingness and ability to create, manage and operate the system which is easy for the end users to operate.

### 2.4.5 Functional Requirements

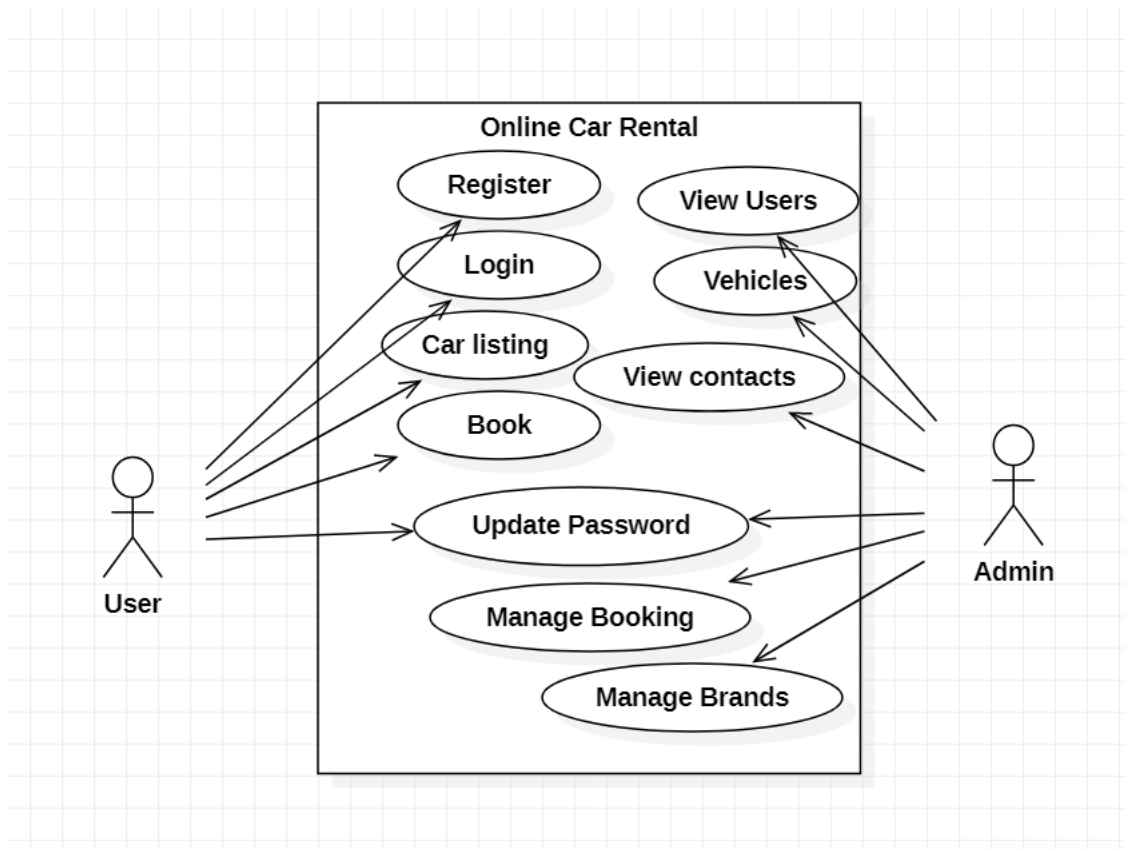
The various users in this automated system are: Administrator, Person.

We describe the functional requirements by giving various use cases:

- ❖ Actor 1) Guest

- Use Case 1) Guest can log in
  - Use Case 2) Guest can sign up
  - Use Case 3) Guest can view all the cars available for renting
  - Use Case 4) Guest can write a contact us query in order to contact the system administrator.
  - Use Case 5) Guest can view all the feedbacks made visible by the admin.
- ❖ Actor 2) Registered User(Person who wants to rent a car)
- Use Case 5) User can view all the available cars for renting.
  - Use Case 6) User can apply to book the car for renting for a specific period of days as per their need.
  - Use Case 7) User can view all their booking applications and their status.
  - Use Case 8) User can view his/her profile details.
  - Use Case 9) User can update his/her profile details.
  - Use Case 10) User can update credentials(email and password).
  - Use Case 11) User can write feedback to the administrator.
  - Use Case 12) User can write a contact us query in order to contact the system administrator.
- ❖ Actor 3) System Administrator
- Use Case 13) Admin can view all the users registered into the system
  - Use Case 14) Admin can view all the cars listed in the system.
  - Use Case 15) Admin can view all the brands whose cars are available in the system
  - Use Case 16) Admin can view all the feedback query written by the users.
  - Use Case 17) Admin can view all the contact us queries written by the users.
  - Use Case 18) Admin can edit or delete users from the system.
  - Use Case 19) Admin can edit or delete car details from the system.
  - Use Case 20) Admin can control which feedback is displayed in the webpage

## 2.5 Use case Diagram

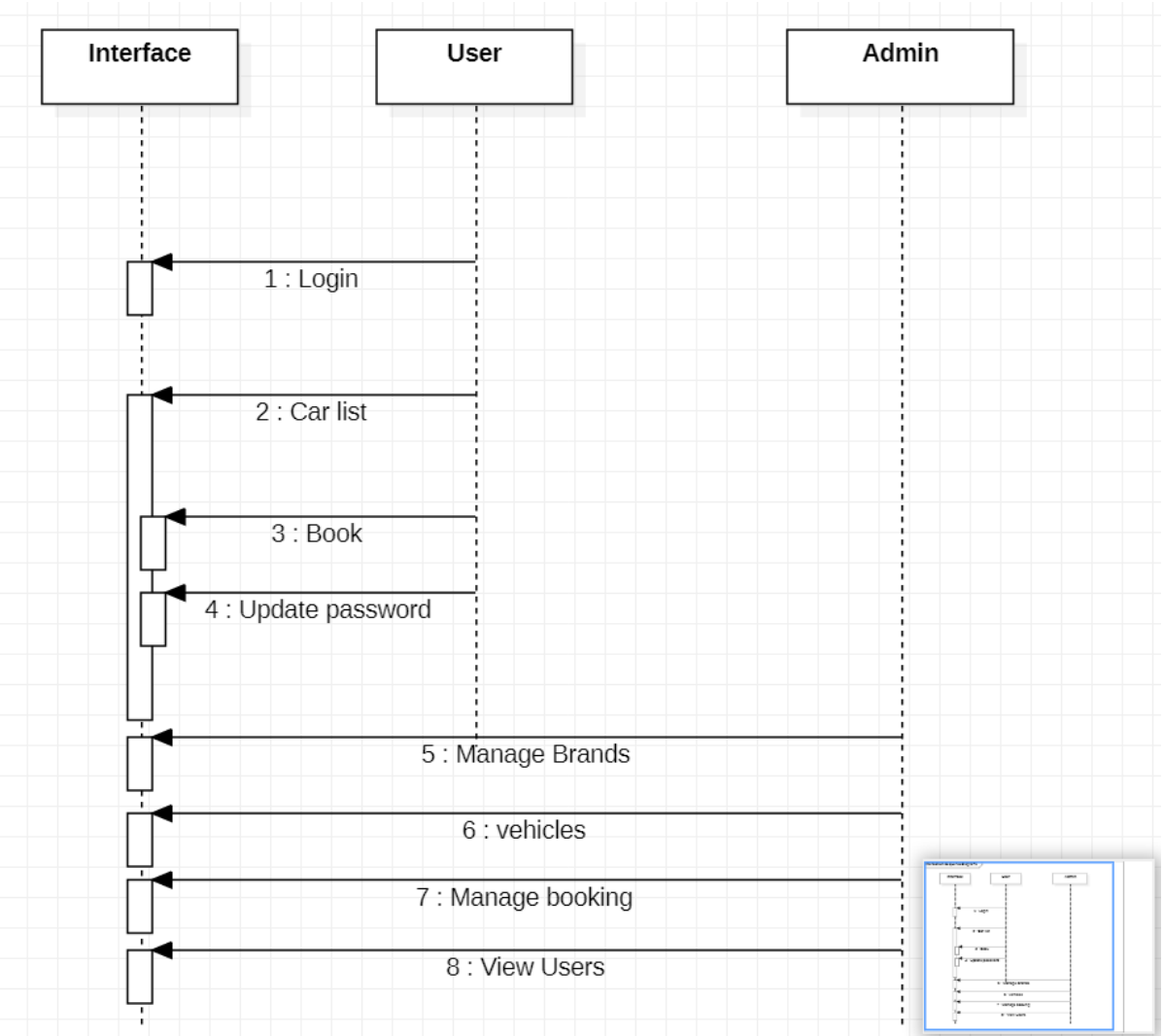


**Figure 1: Use Case Diagram**

Above figure represents the Use Case Diagram of the project and is a useful technique for identifying, clarifying, and organizing system requirements. It describes how a user uses a system to accomplish a particular goal. Use cases help ensure that the correct system is developed by capturing the requirements from the user's point of view.

## 2.6 Sequence Diagram

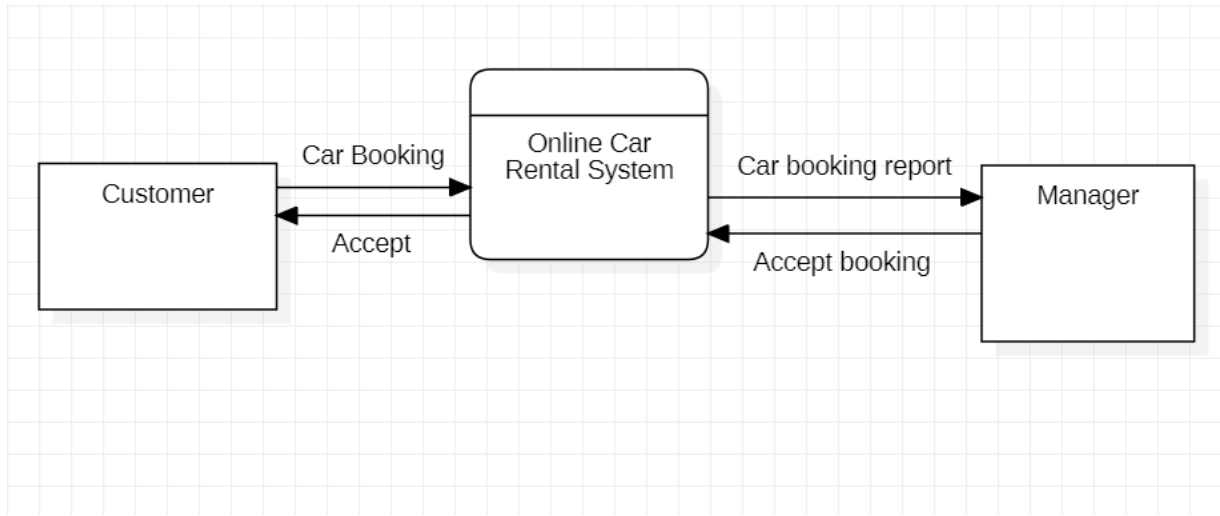
A sequence diagram is a type of interaction diagram because it describes how—and in what order—a group of objects works together. A sequence diagram specifically focuses on lifelines, or the processes and objects that live simultaneously, and the messages exchanged between them to perform a function before the lifeline ends.



**Figure 2:Sequence Diagram**

Above diagram represents the Sequence Diagram of the project which is a type of interaction diagram because it describes how—and in what order—a group of objects works together. A sequence diagram specifically focuses on lifelines, or the processes and objects that live simultaneously, and the messages exchanged between them to perform a function before the lifeline ends.

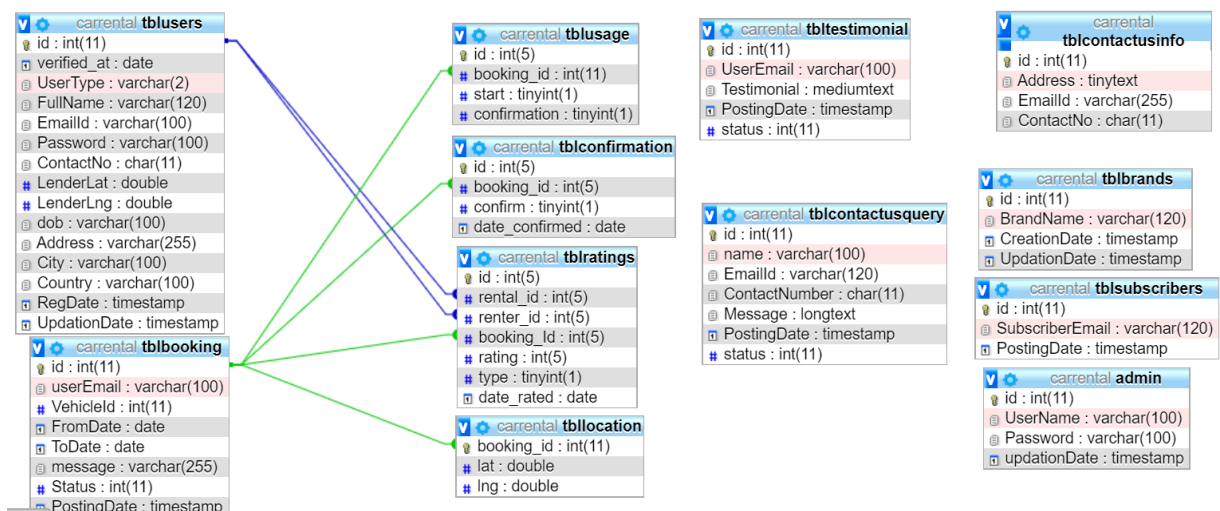
## 2.7 Data Flow Diagram



**Figure 3: Data Flow Diagram**

Above Data Flow Diagram, explains the overall structure of the system. It shows how and what types of services the client chooses and the amount of admin interaction in it.

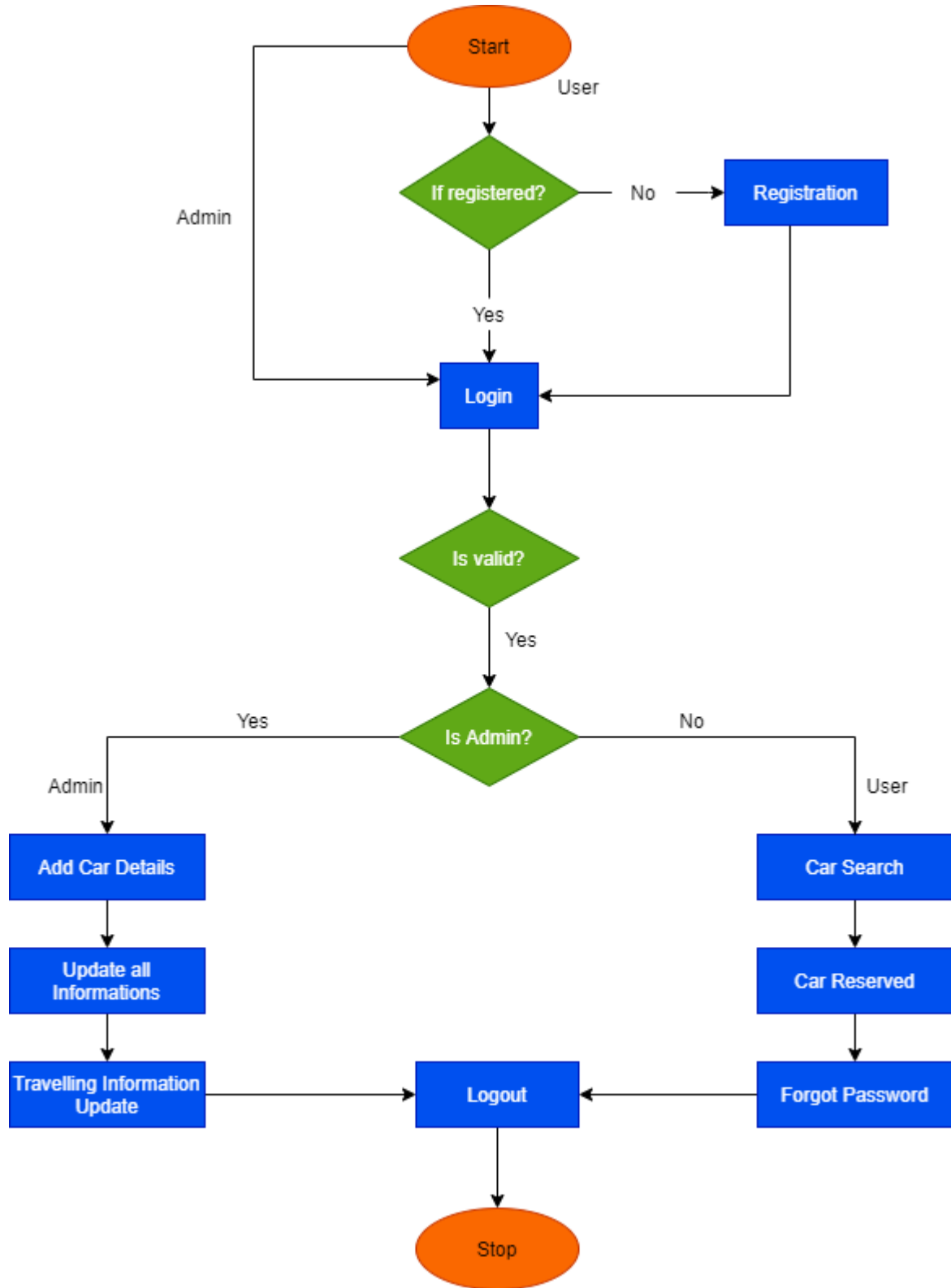
## 2.9 ER Diagram



**Figure 4: ER Diagram**

ER diagrams show all the relationships between entity sets stored in the database. It illustrates the logical structure of the database. It helps to visualize how data is connected in general ways.

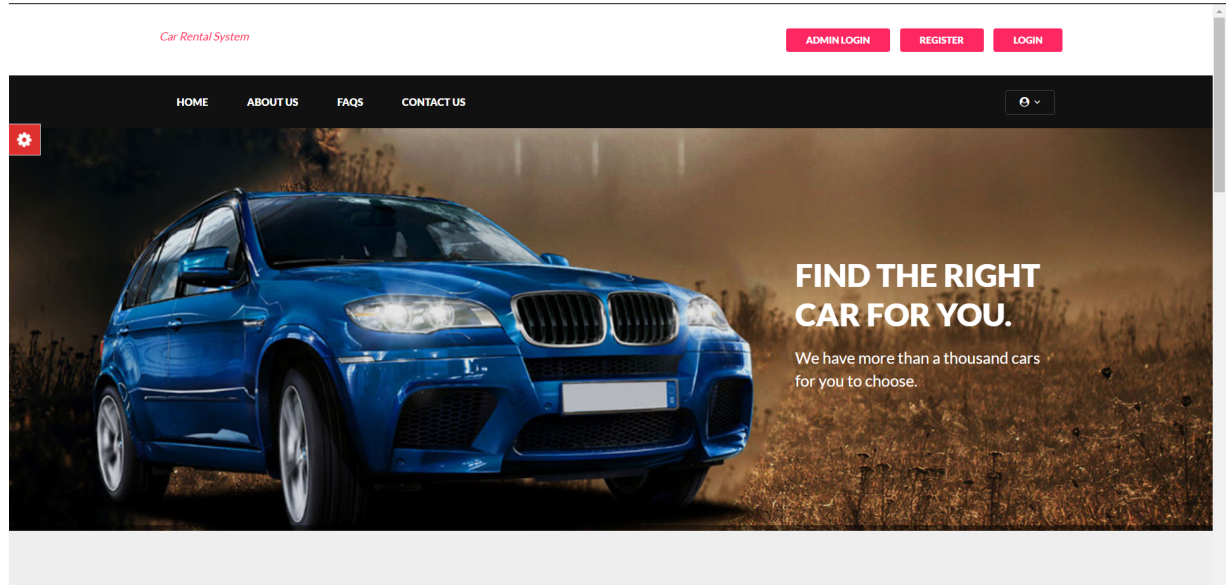
## 2.10 Flow Chart



## 2.12 Application's Output

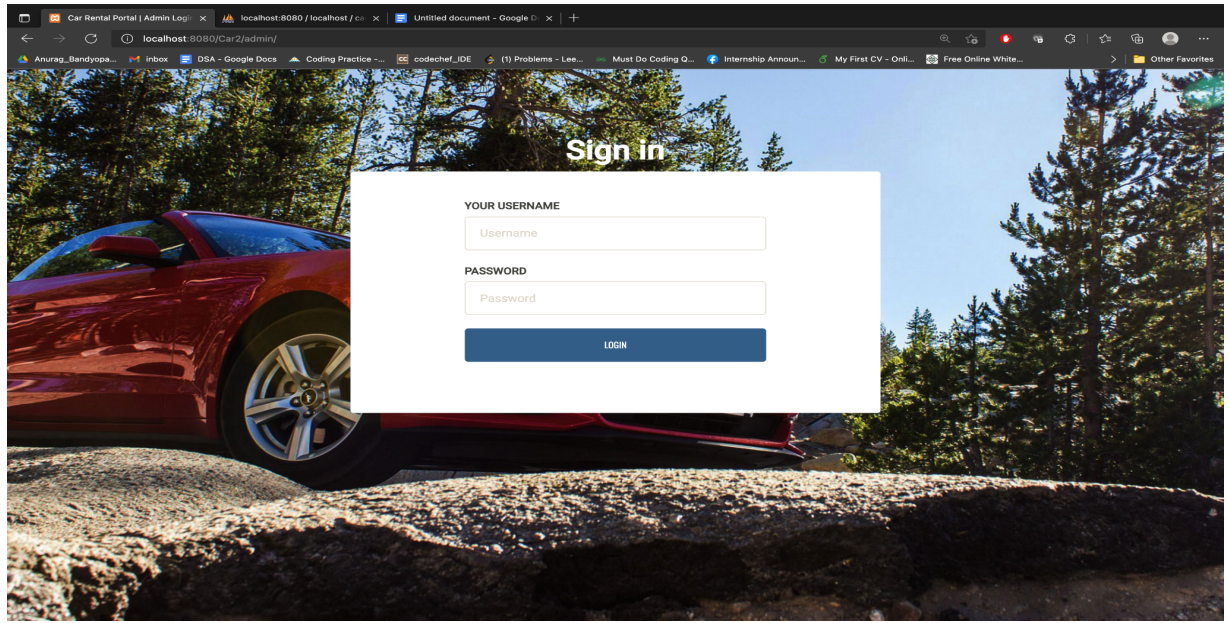
### 2.12.1 Frontend

Home Page: This is the welcome page of the Car Rental System. Different users can login into the system to use the features.



Administrator:

1. Login : The admin can login into the system using the username and password.



2. Admin Dashboard : After the login, the dashboard opens with the the following features provided such as registered users, listed vehicles, total bookings, listed brands, subscribers, queries and feedback.

A screenshot of the 'Car Rental Portal | Admin Panel' dashboard. The left sidebar lists various administrative functions: Dashboard, Brands, Vehicles, Manage Booking, View Feedbacks, Manage Contactus Query, Reg Users, Manage Pages, and Manage Subscribers. The main dashboard area is titled 'Dashboard' and contains six cards: 'REG USERS' (blue), 'LISTED VEHICLES' (green), 'TOTAL BOOKINGS' (blue), 'SUBSCRIBERS' (blue), 'QUERIES' (green), and 'FEEDBACK' (blue). Each card has a 'FULL DETAIL' link with an arrow icon.

3. View All Registered Users : The registered users page shows the list of registered users which shows their personal information such as name, email,

contact number, date of birth, address, city, country and registered date.

**Registered Users**

#	Name	Email	Contact no	DOB	Address	City	Country	Reg Date
1	Shubham	Shubham@gmail.com	9876543210	01-01-2000	House No.101 , Gandhi Nagar	Gujarat	India	2017-06-18 01:29:27
2	Anuj	anuj@gmail.com	8285703354	31-12-1999	House No.-10 , Meerut	Uttar Pradesh	India	2017-06-18 01:30:49
3	Murli	Murli@gmail.com	09999857868	03/02/1990	Kolkata	Kolkata	West Bengal	2017-06-18 01:31:43
4	Ajay	Ajay@gmail.com	9999857868	08-07-1995	Bikaner	Bikaner	India	2017-06-18 01:33:36
5	Rohit	Rohit@gmail.com	8899889988	07-03-2003	Durgapur	Jaipur	India	2021-11-09 15:09:28

- View all Listed Vehicles : The managed vehicles page shows the list of vehicles which shows information such as vehicle title, brand, price per day, fuel type, model year, actions, etc.

**Manage Vehicles**

#	Vehicle Title	Brand	Price Per day	Fuel Type	Model Year	Action
1	ytb rvtr	BMW	345345	Petrol	3453	
2	Test Demoy	BMW	859	CNG	2015	
3	Lorem ipsum	Nissan	563	CNG	2012	
4	Lorem ipsum	Maruti	5636	CNG	2012	
5	ytb rvtr	Toyota	345345	Petrol	3453	
#	Vehicle Title	Brand	Price Per day	Fuel Type	Model Year	Action

Showing 1 to 5 of 5 entries

- Manage all bookings (Confirm/Cancel) : The manage bookings page shows the list of bookings which shows name, vehicle, from date, to date, message,

status, posting date, actions, etc.

#	Name	Vehicle	From Date	To Date	Message	Status	Posting date	Action
1	Ajay	Toyota , ytb rvtr	02/11/2021	04/11/2022	dknin neinen	Confirmed	2021-11-09 15:24:33	<a href="#">Confirm / Cancel</a>
2	Anurag	BMW , Test Demoy	14-11-2021	31-11-2021	To travel with friends	Confirmed	2021-11-14 20:34:19	<a href="#">Confirm / Cancel</a>
3	Rahul Kumar	Nissan , Lorem ipsum	01-01-2022	07-01-2022	For new year	Confirmed	2021-11-14 20:36:22	<a href="#">Confirm / Cancel</a>
4	Aditya Singh Machhiaya	Maruti , Lorem ipsum	14-02-2022	14-02-2022	For friend	Not Confirmed yet	2021-11-14 20:39:19	<a href="#">Confirm / Cancel</a>
5	Rohit	BMW , ytb rvtr	01-12-2021	20-12-2021	looking to explore something	Not Confirmed yet	2021-11-14 20:50:35	<a href="#">Confirm / Cancel</a>

6. Create Brand :- This feature allows the user to create brand and once a brand is created then only te admin can post a car of that brand.

FORM FIELDS

Brand Name	<input type="text"/>
<input type="button" value="Submit"/>	

7. Post a Vehicle :- This feature helps admin to post a vehicle of registered brands. The admin need to fill a form and upload images of car. One photo is necessary and the admin can post at max 5 images of car.

Car Rental Portal | Admin Panel

**BASIC INFO**

- Vehicle Title\*
- Select Brand\*
- Vehical Overview\*
- Price Per Day(in USD)\*
- Select Fuel Type\*
- Model Year\*
- Seating Capacity\*

**Upload Images**

Image 1 * <input type="button" value="Choose File"/> No file chosen	Image 2 <input type="button" value="Choose File"/> No file chosen	Image 3 <input type="button" value="Choose File"/> No file chosen
Image 4 <input type="button" value="Choose File"/> No file chosen	Image 5 <input type="button" value="Choose File"/> No file chosen	

8. View all listed brands : The manage brands page shows the list of brands which shows brand name, creation date, updatation date, actions, etc.

Car Rental Portal | Admin Panel

**LISTED BRANDS**

#	Brand Name	Creation Date	Updation date	Action
1	Maruti	2017-06-18 21:54:34	2017-06-19 12:12:23	<input checked="" type="checkbox"/> <input type="checkbox"/>
2	BMW	2017-06-18 21:54:50		<input checked="" type="checkbox"/> <input type="checkbox"/>
3	Audi	2017-06-18 21:55:03		<input checked="" type="checkbox"/> <input type="checkbox"/>
4	Nissan	2017-06-18 21:55:13		<input checked="" type="checkbox"/> <input type="checkbox"/>
5	Toyota	2017-06-18 21:55:24		<input checked="" type="checkbox"/> <input type="checkbox"/>
6	Marutiu	2017-06-19 11:52:13		<input checked="" type="checkbox"/> <input type="checkbox"/>

Show 10 entries Search:

Showing 1 to 6 of 6 entries

1

9. View and Answer User queries and feedback : The managed feedback page shows the list of feedback which shows name, emails, feedback, posting, etc. The managed contact us queries page shows the list of queries which shows name, emails, contact, message, posting, etc.

Car Rental Portal | Admin Panel

**View Feedback**

USER FEEDBACK

#	Name	Email	Feedbacks	Posting date
1	Rohit	rohit@gmail.com	Very good features in car	2021-11-10 22:13:02
2	Rohit	rohit@gmail.com	good car	2021-11-10 22:20:55
3	Rohit	rohit@gmail.com	Nice	2021-11-10 22:21:27
4	Rahul Kumar	rahul@gmail.com	Nice car,enjoyed whole journey	2021-11-14 20:54:17

Show 10 entries Search:

Showing 1 to 4 of 4 entries

PREVIOUS 1 NEXT

Car Rental Portal | Admin Panel

**Manage Contact Us Queries**

USER QUERIES

#	Name	Email	Contact No	Message	Posting date	Action
1	Rohit	Rohit@gmail.com	8239552324	I forgot my purse in the car. Please return it on the address that is given on my profile.	2021-11-09 15:25:49	Pending
2	rahul kumar	rahul@gmail.com	7897485216	Hello, This car got stopped in a midway ,need urgent help.	2021-11-14 21:00:43	Pending
3	ajay	ajay@gmail.com	9852476125	Just giving a suggestion: BMW need maintenance.	2021-11-14 21:02:26	Pending

Show 10 entries Search:

Showing 1 to 3 of 3 entries

PREVIOUS 1 NEXT

10. Manage Subscribers : The manage subscribers page shows the list of subscribers which shows email id, subscription date, action, etc.

**Manage Subscribers**

SUBSCRIBERS DETAILS

#	Email Id	Subscription Date	Action
1	Ajay@gmail.com	2021-11-09 15:23:02	X
2	rohit@gmail.com	2021-11-14 20:52:12	X
3	rahul@gmail.com	2021-11-14 20:54:34	X
4	nikhil@gmail.com	2021-11-14 21:23:17	X
5	anuj@gmail.com	2021-11-14 21:23:32	X
6	aditya@gmail.com	2021-11-14 21:23:56	X
7	anurag@gmail.com	2021-11-14 21:24:06	X

Showing 1 to 7 of 7 entries

11. Update Credentials : This page provides the facility to update the password in which we need to provide the current and new password and confirm it.

**Change Password**

FORM FIELDS

Current Password	<input type="text"/>
New Password	<input type="text"/>
Confirm Password	<input type="text"/>

**Save changes**

12. Manage Pages : This page provides the facility to select page and provide page details.

Car Rental Portal | Admin Panel

Account

MAIN

- Dashboard
- Brands
- Vehicles
- Manage Booking
- View Feedbacks
- Manage Conatctus Query
- Reg Users
- Manage Pages
- Manage Subscribers

## Manage Pages

FORM FIELDS

select Page

selected Page

Page Details

B I U

Update

13. Sign out : This feature allows the facility to sign out from the account.

Car Rental Portal | Admin Panel

Account

Change Password

Logout

MAIN

- Dashboard
- Brands
- Vehicles
- Manage Booking
- View Feedbacks
- Manage Conatctus Query
- Reg Users
- Manage Pages
- Manage Subscribers

## Manage Pages

FORM FIELDS

select Page

selected Page

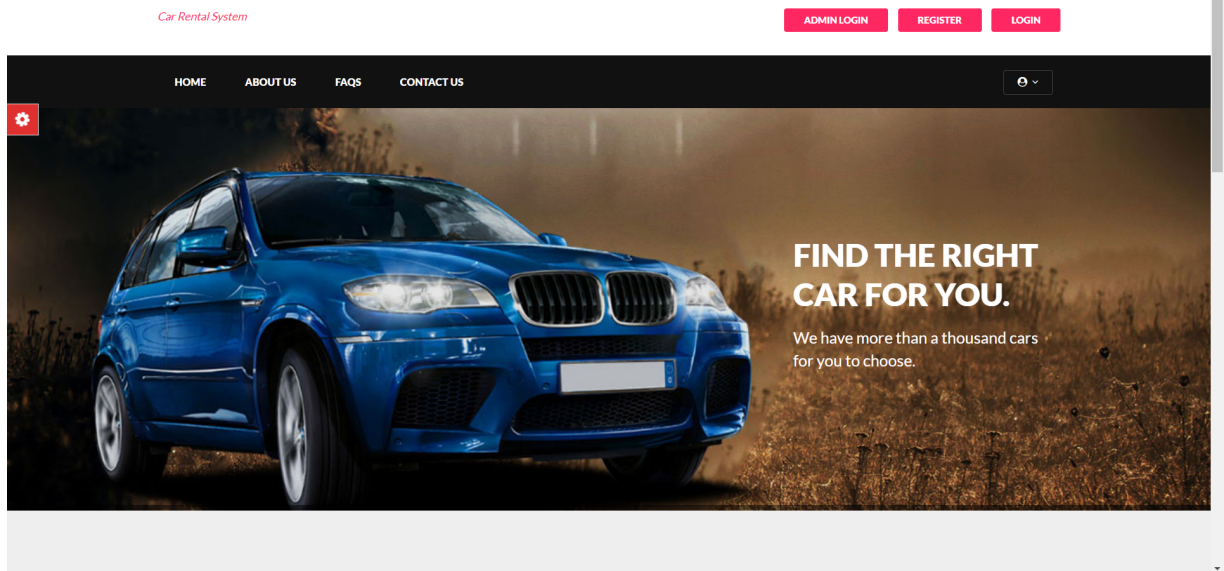
Page Details

B I U

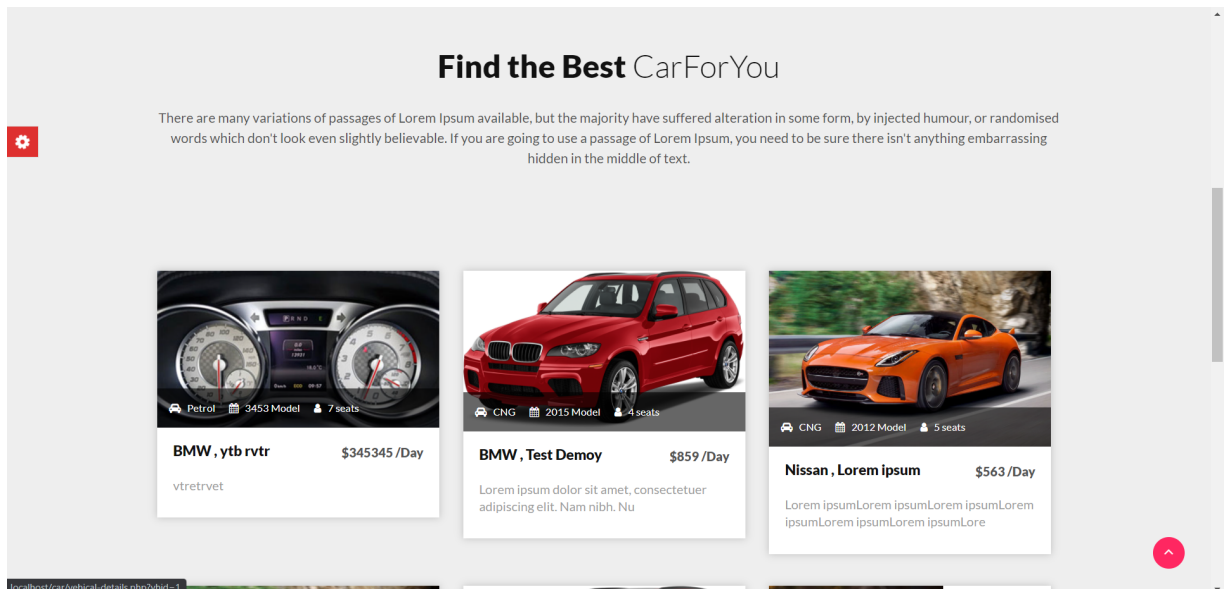
Update

Guest:

1. View About Us page : This page provides information about the car rental system.

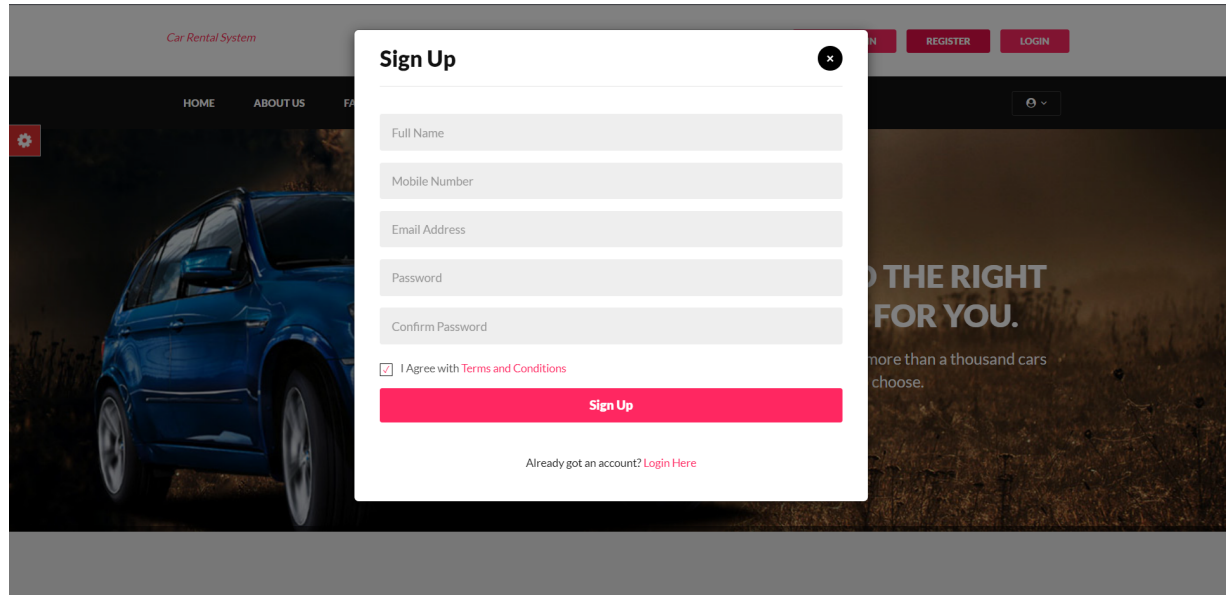


2. View all available cars : The guest can view the available cars which can be rented by the guest.



3. Register themselves into the system : The guest can register into the car rental system by providing full name, mobile number, email address, password,

confirm password, etc.

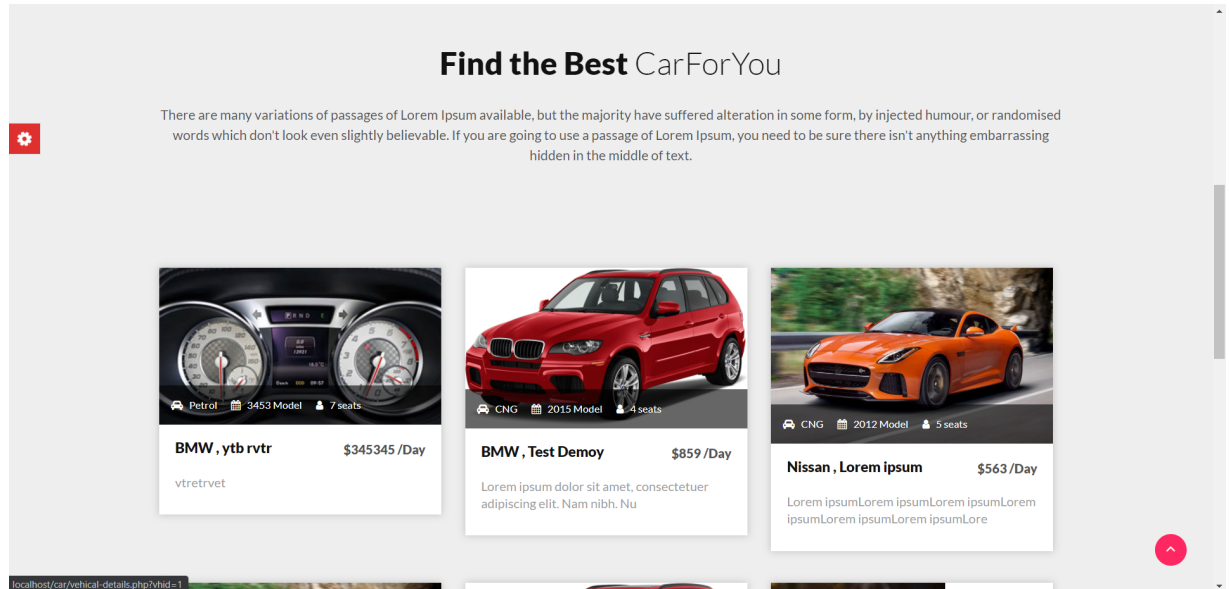


4. Contact Us Page : This page provides the facility for the guest to contact the rental system in which the user needs to provide the full name, email address, phone number, message, etc.

<p><b>Get in touch using the form below</b></p> <div style="border: 1px solid #ccc; padding: 10px; width: 100%;"><p>Full Name *</p><input type="text"/><p>Email Address *</p><input type="text"/><p>Phone Number *</p><input type="text"/><p>Message *</p><input style="height: 100px; margin-top: 5px;" type="text"/></div> <p style="text-align: center;"><b>Send Message</b> </p>	<p><b>Contact Info</b></p> <hr/>
--	----------------------------------

## User

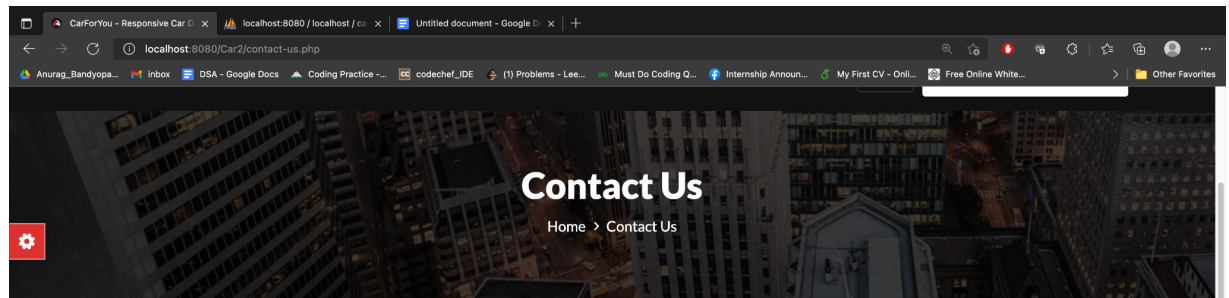
1. View all available vehicles : The user can view the available cars which can be rented by the guest.



2. Book Vehicles : This page provides the facility to book the vehicle.

3. Write queries or give feedback to the administrator (Contact us / Testimonials) : This page provides the feature to contact the system by writing queries and

giving feedback to the admin.



#### Get in touch using the form below

Full Name *	<input type="text"/>
Email Address *	<input type="text"/>
Phone Number *	<input type="text"/>

#### Contact Info

4. Update Profile details (Address, Date of Birth) : This page provides the feature to update the personal information such as full name, email address, phone number, date of birth, address, country, city, etc.

<a href="#">My Booking</a> <a href="#">Post a Feedback</a> <a href="#">My Feedback</a> <a href="#">Sign Out</a>  	<p>Reg Date - 2021-11-09 15:09:28 Last Update at - 2021-11-14 20:21:08</p> <p>Full Name <input type="text" value="Rohit"/></p> <p>Email Address <input type="text" value="Rohit@gmail.com"/></p> <p>Phone Number <input type="text" value="8899889988"/></p> <p>Date of Birth (dd/mm/yyyy) <input type="text" value="07-03-2003"/></p> <p>Your Address <input type="text" value="Durgapur"/></p> <p>Country <input type="text" value="Jaipur"/></p> <p>City <input type="text" value="Jaipur"/></p>
---	---

5. Update password credentials : This page provides the feature to update password by providing current password and new password.

The screenshot shows the Autospot mobile application interface. At the top, there is a header bar with a profile picture of a car and the word "Autospot". Below the header, the user's name "Rohit" and location "Durgapur Jaipur India" are displayed. On the left side, there is a vertical navigation menu with options: Profile Settings, Update Password, My Booking, Post a Feedback, My Feedback, and Sign Out. The "Update Password" option is highlighted. The main content area has a title "Update password" and three input fields: "Current Password", "Password", and "Confirm Password". A red "Update" button is at the bottom.

6. Post a Feedback : The user can post a feedback into the system.

The screenshot shows the Autospot mobile application interface. At the top, there is a header bar with a profile picture of a car and the word "Autospot". Below the header, the user's name "Rohit" and location "Durgapur Jaipur India" are displayed. On the left side, there is a vertical navigation menu with options: Profile Settings, Update Password, My Booking, Post a Feedback, My Feedback, and Sign Out. The "Post a Feedback" option is highlighted. The main content area has a title "POST A FEEDBACK" and a large text input field labeled "Feedback". A red "Save" button with a circular arrow icon is at the bottom.

7. View My Testimonials : The user can view the earlier tasted testimonials from the same account.

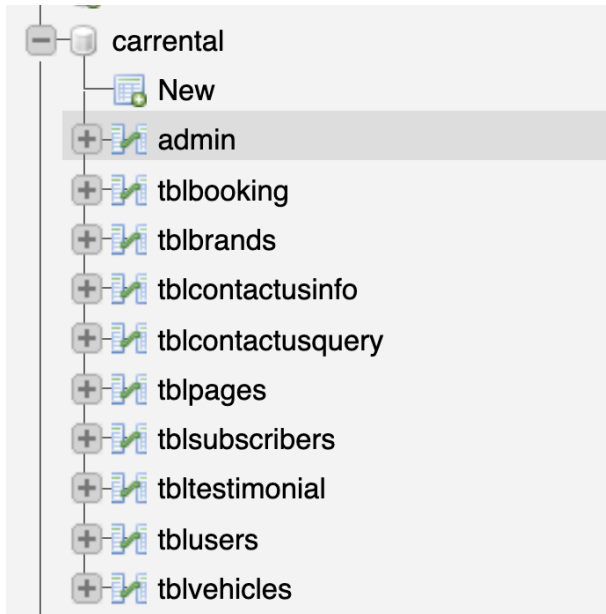
The screenshot shows a user profile section titled "My Feedbacks". On the left, there's a sidebar with links: Profile Settings, Update Password, My Booking, Post a Feedback, My Feedback, and Sign Out. The main area displays a testimonial from a user named "Rohit" from Durgapur, Jaipur India, who used the service "Autospot". The testimonial text is "Very good features in car", with a posting date of "2021-11-10 22:13:02". Below the testimonial, there's a small note: "Posting Date: 2021-11-10 22:13:02".

8. Sign out : This feature allows the user to sign out from the account.

The screenshot shows the homepage of the "Car Rental System". At the top, there's a navigation bar with links: HOME, ABOUT US, FAQS, and CONTACT US. On the right, there's a user profile dropdown for "ROHIT". A sidebar on the right lists links: PROFILE SETTINGS, UPDATE PASSWORD, MY BOOKING, POST A FEEDBACK, MY FEEDBACKS, and SIGN OUT. The main content area features a large image of a blue BMW SUV driving through a field, with the text "FIND THE RI CAR FOR YOU" overlaid. Below the image, a subtext reads: "We have more than a thousand cars for you to choose."

### 2.12.2 Backend

Used tables: admin, tblbooking, tblbrands, tblcontactusinfo, tblcontactusquery, tblpages, tblsubscribers, tblttestimonial, tblusers, tblvehicles.



admin

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	<i>None</i>		AUTO_INCREMENT
2	<b>UserName</b>	varchar(100)	latin1_swedish_ci		No	<i>None</i>		
3	<b>Password</b>	varchar(100)	latin1_swedish_ci		No	<i>None</i>		
4	<b>updationDate</b>	timestamp			No	0000-00-00 00:00:00		ON UPDATE CURRENT_TIMESTAMP()

### tblbooking

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	<i>None</i>		AUTO_INCREMENT
2	<b>userEmail</b>	varchar(100)	latin1_swedish_ci		Yes	<i>NULL</i>		
3	<b>VehicleId</b>	int(11)			Yes	<i>NULL</i>		
4	<b>FromDate</b>	varchar(20)	latin1_swedish_ci		Yes	<i>NULL</i>		
5	<b>ToDate</b>	varchar(20)	latin1_swedish_ci		Yes	<i>NULL</i>		
6	<b>message</b>	varchar(255)	latin1_swedish_ci		Yes	<i>NULL</i>		
7	<b>Status</b>	int(11)			Yes	<i>NULL</i>		
8	<b>PostingDate</b>	timestamp			No	current_timestamp()		

### tblbrands

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	<i>None</i>		AUTO_INCREMENT
2	<b>BrandName</b>	varchar(120)	latin1_swedish_ci		No	<i>None</i>		
3	<b>CreationDate</b>	timestamp			Yes	current_timestamp()		
4	<b>UpdationDate</b>	timestamp			Yes	<i>NULL</i>		ON UPDATE CURRENT_TIMESTAMP()

### tblcontactusinfo

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	<i>None</i>		AUTO_INCREMENT
2	<b>Address</b>	tinytext	latin1_swedish_ci		Yes	<i>NULL</i>		
3	<b>EmailId</b>	varchar(255)	latin1_swedish_ci		Yes	<i>NULL</i>		
4	<b>ContactNo</b>	char(11)	latin1_swedish_ci		Yes	<i>NULL</i>		

### tblcontactusquery

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>name</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
3	<b>EmailId</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
4	<b>ContactNumber</b>	char(11)	latin1_swedish_ci		Yes	NULL		
5	<b>Message</b>	longtext	latin1_swedish_ci		Yes	NULL		
6	<b>PostingDate</b>	timestamp			No	current_timestamp()		
7	<b>status</b>	int(11)			Yes	NULL		

### tblpages

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>PageName</b>	varchar(255)	latin1_swedish_ci		Yes	NULL		
3	<b>type</b>	varchar(255)	latin1_swedish_ci		No			
4	<b>detail</b>	longtext	latin1_swedish_ci		No	None		

### tblsubscribers

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>SubscriberEmail</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
3	<b>PostingDate</b>	timestamp			Yes	current_timestamp()		

### tbltestimonial

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>UserEmail</b>	varchar(100)	latin1_swedish_ci		No	None		
3	<b>Testimonial</b>	mediumtext	latin1_swedish_ci		No	None		
4	<b>PostingDate</b>	timestamp			No	current_timestamp()		
5	<b>status</b>	int(11)			Yes	NULL		

### tblusers

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>FullName</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
3	<b>EmailId</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
4	<b>Password</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
5	<b>ContactNo</b>	char(11)	latin1_swedish_ci		Yes	NULL		
6	<b>dob</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
7	<b>Address</b>	varchar(255)	latin1_swedish_ci		Yes	NULL		
8	<b>City</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
9	<b>Country</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
10	<b>RegDate</b>	timestamp			Yes	current_timestamp()		
11	<b>UpdationDate</b>	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

### tblvehicles

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
1	<b>id</b> 	int(11)			No	None		AUTO_INCREMENT
2	<b>VehiclesTitle</b>	varchar(150)	latin1_swedish_ci		Yes	NULL		
3	<b>VehiclesBrand</b>	int(11)			Yes	NULL		
4	<b>VehiclesOverview</b>	longtext	latin1_swedish_ci		Yes	NULL		
5	<b>PricePerDay</b>	int(11)			Yes	NULL		
6	<b>FuelType</b>	varchar(100)	latin1_swedish_ci		Yes	NULL		
7	<b>ModelYear</b>	int(6)			Yes	NULL		
8	<b>SeatingCapacity</b>	int(11)			Yes	NULL		
9	<b>Vimage1</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
10	<b>Vimage2</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
11	<b>Vimage3</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
12	<b>Vimage4</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
13	<b>Vimage5</b>	varchar(120)	latin1_swedish_ci		Yes	NULL		
14	<b>AirConditioner</b>	int(11)			Yes	NULL		
15	<b>PowerDoorLocks</b>	int(11)			Yes	NULL		
16	<b>AntiLockBrakingSystem</b>	int(11)			Yes	NULL		
17	<b>BrakeAssist</b>	int(11)			Yes	NULL		
18	<b>PowerSteering</b>	int(11)			Yes	NULL		
19	<b>DriverAirbag</b>	int(11)			Yes	NULL		
20	<b>PassengerAirbag</b>	int(11)			Yes	NULL		
21	<b>PowerWindows</b>	int(11)			Yes	NULL		
22	<b>CDPlayer</b>	int(11)			Yes	NULL		
23	<b>CentralLocking</b>	int(11)			Yes	NULL		
24	<b>CrashSensor</b>	int(11)			Yes	NULL		
25	<b>LeatherSeats</b>	int(11)			Yes	NULL		
26	<b>RegDate</b>	timestamp			No	current_timestamp()		
27	<b>UpdationDate</b>	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()