

# PROJECT REPORT

## “Online car care”

*Submitted by*

**GOHEL RAHUL J (196270307050)**

**KUHADA PARIN D. (196270307032)**

**DODIYA PRIYANK D. (196270307016)**

**CHANIYARA RIDDHID. (196270307503)**

*In partial fulfillment for the award of the degree*

*Of*

**DIPLOMA OF ENGINEERING**

*In*

*Department of Computer Engineering  
Government Polytechnic Porbandar*



**Affiliated to Gujarat Technological University,  
Chandkheda, Ahmedabad  
Academic Year: 2021-22**



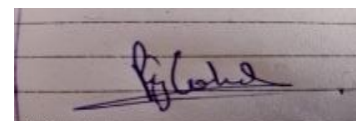
## DECLARATION

We hereby declare that the Reports, submitted along with the Project Report for the project entitled "Online Car Care" submitted in partial fulfillment for the degree of Diploma of Engineering in Computer Department to Gujarat Technological University, Ahmedabad, is a Bonafide record of the project work carried out at Government Polytechnic Porbandar under the supervision of Mr. Kirit Rathod Sir and that no part of any of these reports has been directly copied from any students' reports or taken from any other source, without providing due reference.

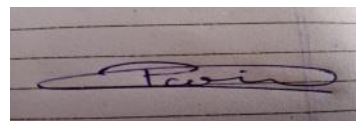
**Name of The Students**

**1) GOHEL RAHUL J.**

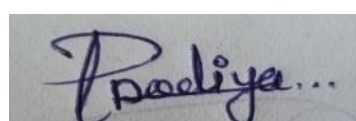
**Sign of Students**



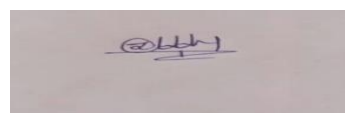
**2) KUHADA PARIN D.**



**3) DODIYA PRIYANK D.**



**4) CHANIYARA RIDDHI D.**





## CERTIFICATE

This is to certify that the reports, submitted along with the project entitled "Online Car Care" has been carried out by Rahul Gohel under my Guidance in partial fulfillment for the degree of: Diploma of Engineering in 5<sup>th</sup> semester of Gujarat Technological University, Ahmadabad during the academic year 2021-22. These students have successfully completed report activity under my guidance.

**Internal Guide**

**Head of Department**

**Mr. K V Rathod**

**Mrs. J M Pavagadhi**



## CERTIFICATE

This is to certify that the reports, submitted along with the project entitled "**Online Car Care**" has been carried out by **Parin Kuhada** under my Guidance in partial fulfillment for the degree of: **Diploma of Engineering** in **5<sup>th</sup> semester** of Gujarat Technological University, Ahmadabad during the academic year 2021-22. These students have successfully completed report activity under my guidance.

**Internal Guide**

**Mr. K V Rathod**

**Head of Department**

**Mrs. J M Pavagadhi**



## CERTIFICATE

This is to certify that the reports, submitted along with the project entitled "**Online Car Care**" has been carried out by **Privank Dodiya** under my Guidance in partial fulfillment for the degree of: **Diploma of Engineering** in **5<sup>th</sup> semester** of Gujarat Technological University, Ahmadabad during the academic year 2021-22. These students have successfully completed report activity under my guidance.

**Internal Guide**

**Mr. K V Rathod**

**Head of Department**

**Mrs. J M Pavagadhi**



## CERTIFICATE

This is to certify that the reports, submitted along with the project entitled "**Online Car Care**" has been carried out by **Riddhi Chaniyara** under my Guidance in partial fulfillment for the degree of: **Diploma of Engineering** in **5<sup>th</sup> semester** of Gujarat Technological University, Ahmadabad during the academic year 2021-22. These students have successfully completed report activity under my guidance.

**Internal Guide**

**Mr. K V Rathod**

**Head of Department**

**Mrs. J M Pavagadhi**

# GOVERNMENT POLYTECHNIC PORBANDAR



## VISION OF THE INSTITUTE

To emerge as a leading polytechnic having value based effective technical education system in the region to meet the future demand of industry and society.

## MISSION OF THE INSTITUTE

M1: To impart adequate technical skill and capability to accept challenges and to adopt rapidly changing scenario in technological development as well as to take up higher studies.

M2: Foster close networking with the industry, alumni and the guardians.

M3: Promote professional ethics and human values, integrity, accountability and transparency.

M4: Promote entrepreneurship practices to generate employment opportunities.

M5: Create conducive academic environment.

# GOVERNMENT POLYTECHNIC PORBANDAR



## COMPUTER ENGINEERING DEPARTMENT

### VISION OF THE DEPARTMENT

To achieve excellence in Computer Engineering by imparting technical and problem-solving skills along with ethical value to meet industrial requirements having social and environmental concerns.

### MISSION OF THE DEPARTMENT

M1: To provides a learning ambiance to enhance discipline knowledge, technical skill and problem-solving skill.

M2: To motivates students for lifelong learning to adapt challenges in rapidly changing technology.

M3: To induces ethical values and spirit of social commitment.

M4: To provide opportunities to promote leadership skill required in Computer Engineering industry's diverse culture.

#### **Subject: Project 1**

**Subject Code: C305, 3350706**

#### **Course Outcomes:**

C3051 Identify problem statement by surveying variety of domains.

C305.2 Identify design methodologies based on requirement analysis.

C305.3 Apply advanced programming techniques.

- C305.4 Present technical report by applying different visualization tools and Evaluation metrics.

## Rubrics for Presentaion-1

<b>Presentation 1</b> <b>Maximum Marks : 20</b>			
<b>Criteria</b>	<b>Level of Achievement</b>		
	<b>Good</b>	<b>Average</b>	<b>Poor</b>
<b>Identification of Problem and Title Selection</b>	Detailed and extensive explanation of the purpose and need of the project (5-7)	Average explanation of the purpose and need of the project (4-5)	Minimal explanation of the purpose and need of the project (0-3)
<b>Study of the Existing Systems and Feasibility of Proposed Project</b>	Detailed and extensive explanation of the specifications and the limitations of the existing systems (5-6)	Moderate study of the existing systems and collects some basic information (4-5)	Minimal explanation of the specifications and the limitations of the existing systems incomplete information (0-3)
<b>Design of Project.</b>	All objectives of the proposed work are well defined and Steps to be followed to solve the defined problem are clearly specified. (5-7)	Incomplete justification to the objectives proposed; Steps are mentioned but unclear without justification to objectives (4-5)	Objectives of the proposed work are either not identified or not well defined and Incomplete and improper specification. (0-3)

## Rubrics for Presentaion-2

<b>Presentation 2</b> <b>Maximum Marks : 20</b>			
<b>Criteria</b>	<b>Level of Achievement</b>		
	<b>Good</b>	<b>Average</b>	<b>Poor</b>
<b>Partial Implementation of Project</b>	Group has completed partial implementation and working correctly. (5-7)	Group has completed partial implementation and but not working some functionality according project requirement. (4-5)	group has completed less partial implementation . (0-3)
<b>Testing of Project</b>	Partial implemented Project work is Properly tested with all validations. (5-6)	Partial implemented Project work is tested but not properly validated. (4-5)	Implemented Project work is tested without validated. (0-3)
<b>Report</b>	Project report is according to the specified format, References and citations are appropriate. (5-7)	Project report is according to the specified format but some mistakes , In-sufficient references and citations (4-5)	Project report not prepared according to the specified format, References and citations are not appropriate. (0-3)

## Rubrics Evaluation by Guide:

<b>Evaluation by Guide</b> <b>Maximum Marks : 20</b>			
<b>Criteria</b>	<b>Level of Achievement</b>		
	<b>Good</b>	<b>Average</b>	<b>Poor</b>
<b>Working within a Team</b>	Collaborates and communicates in a group situation and integrates the views of others. (5-7)	Exchanges some views but requires guidance to collaborate with others.(4-5)	Makes little or no attempt to collaborate in a group situation(0-3)
<b>Technical Knowledge and Awareness related to the Project</b>	Extensive knowledge related to the project (5-6)	Fair knowledge related to the project. (4-5)	Lacks sufficient knowledge (0-3)
<b>Regularity</b>	Reports to the guide regularly and consistent in work(5-7)	Not very regular but consistent in the work(4-5)	Irregular in attendance and inconsistent in work (0-3)

## ACKNOWLEDGEMENT

I am grateful to Mrs. J M Pavagadhi head of department of computer engineering for providing me all the facility that was required for the successfully completion of our project. Our special thanks of gratitude to our internal guide Mr. K V Rathod sir for their valuable guidance and support in completing our project. I would like to thanks to all professors, parents and friends who helped me a lot in finalizing this project within the limited time frame. Last but not the least we are grateful to authors of the reference and other literatures referred to in this project.

## Table of Contents

1. Introduction
  - 1.1. Characteristics of Existing System
  - 1.2. Overview of Proposed System with Advantage
  - 1.3. Scope
  - 1.4. Process Model
2. System Requirement Specifications
  - 2.1. User Characteristics
  - 2.2. Functional Requirements
  - 2.3. Non-Functional Requirements
3. System Analysis Modeling – User Based
  - 3.1. Feasibility Study for the new system
    - 3.1.1. Technical Feasibility
    - 3.1.2. Operational Feasibility
    - 3.1.3. Legal Feasibility
  - 3.2. User Based Modeling
    - 3.2.1. Use Case Diagram
4. System Analysis Modeling – Data Based
  - 4.1. Behavioral Modeling
    - 4.1.1 DFD Level 0
    - 4.1.2 DFD Level 1
    - 4.1.3 DFD Level 2
5. System Design - UML
  - 5.1. Sequence Diagram
  - 5.2. Activity Diagram
6. System Interface Design
  - 6.1. Graphical User Interface Design

## **ABSTRACT**

Today in all places computers /phones is common machine.it helps us in many different ways so manually working is not as easy as computer work. we have designed the system(website) which is useful for Mechanics. We have used latest software design tools wamp and use MySQL for data storage. this project is developed in php and this project purpose is developing easiest website for Mechanics

## **DETAILS OF CHAPTERS**

### **1.0 Introduction**

- 1.1 Characteristics of Existing System
- 1.2 Overview of Proposed System with Advantage
- 1.3 Scope (Scope – List of Modules and their Functions)
- 1.4 Process Model – (Describe the process model with Reason.)

### **2.0 System Requirements Specification**

- 2.1 User Characteristics (Type of users who is dealing with the system and their roles)
- 2.2 Functional Requirements (Describe each module and its functionalities)
- 2.3 Non-Functional Requirements

### **3.0 System Analysis Modeling – User-based**

- 3.1 Feasibility Study of the New System – Here you have to discuss the following feasibilities: Technical Feasibility, Time Feasibility, and Cost Feasibility.
- 3.2 User-Based Modeling
  - 3.2.1 Use Case Diagrams

### **4.0 System Analysis and Design – Data-based**

- 4.1 Data Modeling
  - 4.1.1 Data Dictionary (List of Database Tables included in the system)
  - 4.1.2 E-R (Entity-Relationship) Diagram
- 4.2 Behavioral Modeling
  - 4.2.1 Data Flow Diagram
    - 4.2.1.1 Context Level Diagram (Level 0)
    - 4.2.1.2 DFD – Level 1
    - 4.2.1.3 DFD – Level 2

### **5.0 System Design – UML**

- 5.1 Sequence Diagrams
- 5.2 Activity Diagrams

### **6.0 System Interface Design**

Graphical User Interface Design

### **7.0 References**

References taken related to Projects

## **Chapter No.1**

### **Introduction**

---

- 1.1 Characteristics of Existing System
  - 1.2 Overview of proposed system with Advantages
  - 1.3 Scope (Scope list of modules and their functions)
  - 1.4 Process Model (Describe the process Model with Reason)
  - 1.5 Hardware & software requirements
- 

#### **1.1 Characteristics of system: -**

As we know, the online booking is very common method by internet through booking in present days. It normally used for booking on Internet, because of that user's time and money are not wastage and easily booked at any time.

#### **1.2 Overview of proposed system with Advantages: -**

##### **Overview of proposed system: -**

This project will be developed on HTML and PHP platform. An online car care provides all services schedule via this website.

A waterless car wash is an eco-friendly and efficient method that uses no water at all. We are running out of water for our necessary usage. Let's Save Water!

➤ Advantages of proposed system: -

- ✓ Using this website people can no wastage of time for booking.
- ✓ Save water.
- ✓ Show all information easily.
- ✓ Easily used for people.

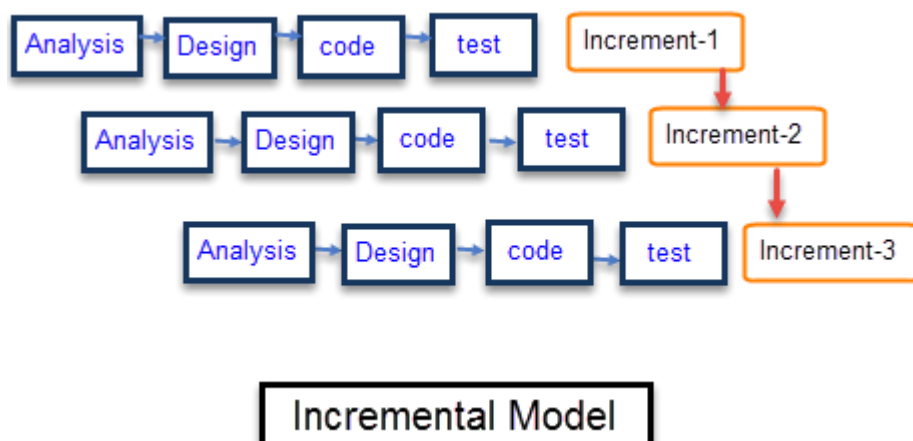
### **1.3 Scope (Scope list of modules and their functions):-**

The system “Online car care” will help customers to give all services and it will also help mechanic to maintain online records of customers.

### **1.4 Process Model (Describe the process Model with Reason):-**

## **WHY WE USE PROTOTYPING MODEL?**

Incremental Model is a process of software development where requirements divided into multiple standalone modules of the software development cycle. In this model, each module goes through the requirements, design, implementation and testing phases. Every subsequent release of the module adds function to the previous release. The process continues until the complete system achieved.



## 1.5 HARDWARE & SOFTWARE REQUIREMENTS

### **Hardware Requirements:**

- Processor: Pentium or Higher version
- RAM: 256 Mb or Higher
- Disk Space: 300 MB (Minimum)

### **Software Requirements:**

- Operating System: - Windows 10
- Database: MYSQL

## Chapter No.2

### System Requirements Specification

---

2.1 User Characteristics (Type of users who is dealing with the system and their roles)

2.2 Functional Requirements (Describe each module and its functionalities)

2.3 Non-Functional Requirements

---

#### **2.1 User Characteristics:**

- ✓ User can login or registration.
- ✓ User are two types: User, Admin.
- ✓ User can modify patient latest record.
- ✓ User can show their profile status.
- ✓ User can modify their details.

#### **2.2 Functional Requirements:**

##### **1) Requirements for users:**

- User should be able to Login/sign-up.
- User should be able to view types of services.
- User should be able to search nearest service station and request for service according to his/her choice.
- E-Prescription should be sent to user's Mail id.
- User should be able to reset password
- User should be able to see service detail once it is booked.
- User should be able to see location in Google maps.

##### **2) Requirement for Service station:**

- Service station should be able to login.
- Service station should be able to view the list of services booked.
- Service station should be able to request for resetting the password.
- Service station should be able to edit New Service.

##### **3) Requirements for Mechanics:**

- Mechanics should be able to login.
- Mechanics should be able to view the list of customers.
- For old Customers, Mechanics should be able view old service.

- For new Customer Mechanics should be able to enter new service.
- Mechanics should be able generate an E-Prescription.
- Mechanics should be able to request for resetting the password.

#### **4) Requirements for Car Seller:**

- Car Seller should be able to login.
- Car Seller should be able to view Car Buyer.
- Car Seller should be able view old Car Sold.
- Car Seller should be able to Car Model & others details.

#### **5) Requirement for Car Buyer:**

- Car Buyer should be able to login.
- Buyer should be able to view the list of cars selling.
- Car Buyer should be able to request for resetting the password.
- Car Buyer should be able to view car model and other details.

#### **6) Requirement for Car Rent:**

- Car Rent should be able to login.
- Car Rent should be able to view the list of cars selling.
- Car Rent should be able to request for resetting the password.
- Car Rent should be able to view car model and other details.

#### **7) Requirements for Admin:**

- Admin will get the notification whenever any of the user, Service station or Mechanics will change their profile details.
- Admin should be able to add new Service station.
- Admin should be able to modify the already added details of Service station.

### **2.4 Non-Functional Requirements:**

#### **1) Response Time:**

- The system provides acknowledges as soon as possible.

#### **2) Capacity:**

- The system needs to support at least 1000 people at once.

#### **3) User-Interface:**

- The user interface acknowledges as soon as possible.

#### **4) Logical Database Requirement:**

- Assigning Booking.
- Customer Details.
- Online Booking.
- Online Cancellation.
- Customer Feedback.

#### **5) Design constraints:**

- The Online Car Care System shall be a stand-alone system running in a window. The system shall be developed using PHP and MYSQL.

#### **• Hardware Requirement**

- Processor: at least Pentium IV with 900 MHz processing speed.
- RAM: Minimum 1Gb RAM.

#### **• Software Requirement**

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

## Chapter no. 3:

### System Analysis Modelling–User-based

#### **3.1 Feasibility Study of the New System**

##### **3.2 User-Based Modelling**

###### **3.2.1 Use-Case Diagrams:**

###### **1) Time Feasibility:**

Time feasibility is a measure of how reasonable the project timetable is. Given our technical expertise, are the project deadlines reasonable? Some projects are initiated with specific deadlines. It is necessary to determine whether the deadlines are mandatory or desirable.

During this 1 year of time period, we assure that this application will be fully functional and ready to use and thus this application will be time feasible.

###### **2) Cost Feasibility:**

The cost Feasibility study evaluates the cost of the system development against the income or benefits gets from the developed system. There must be scope for profit after the successful completion of the project. The benefits expected from the system are studies to access the reduced cost of the new system.

We don't hire any person for this project. And will not use any paid software to develop this system. This application will available for free of cost. We don't charge any amount.

###### **3) Technical Feasibility:**

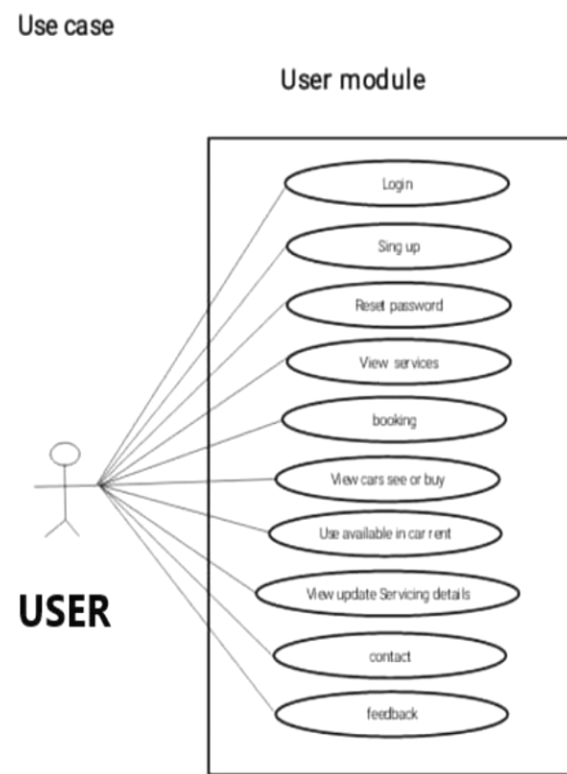
The Technical Feasibility compatibility between front-end and back-end is very important. In our project the compatibility of both is very good. The speed of output is very good, when we enter the data and click button then the response time is very fast and give result very quickly.

I never find difficulty when used complex query or heavy transaction. The speed of transaction is always smooth and constant. This software provides facility to communicate data to distance location.

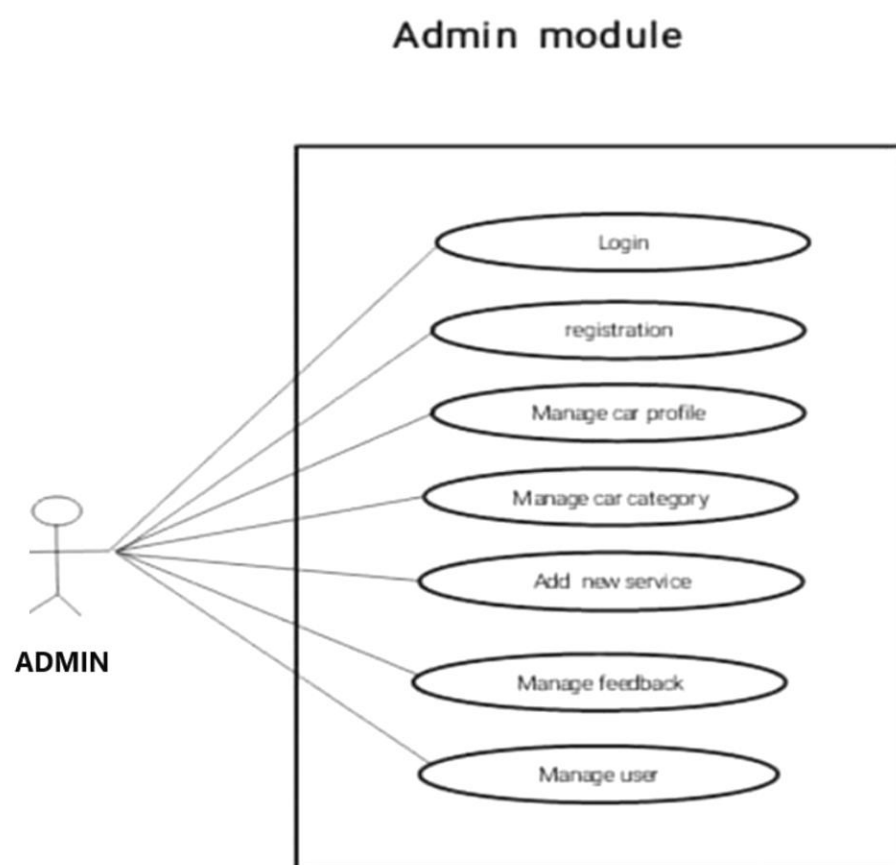
### 3.2 User-Based Modelling

#### 3.1.1 Use Case Diagrams:

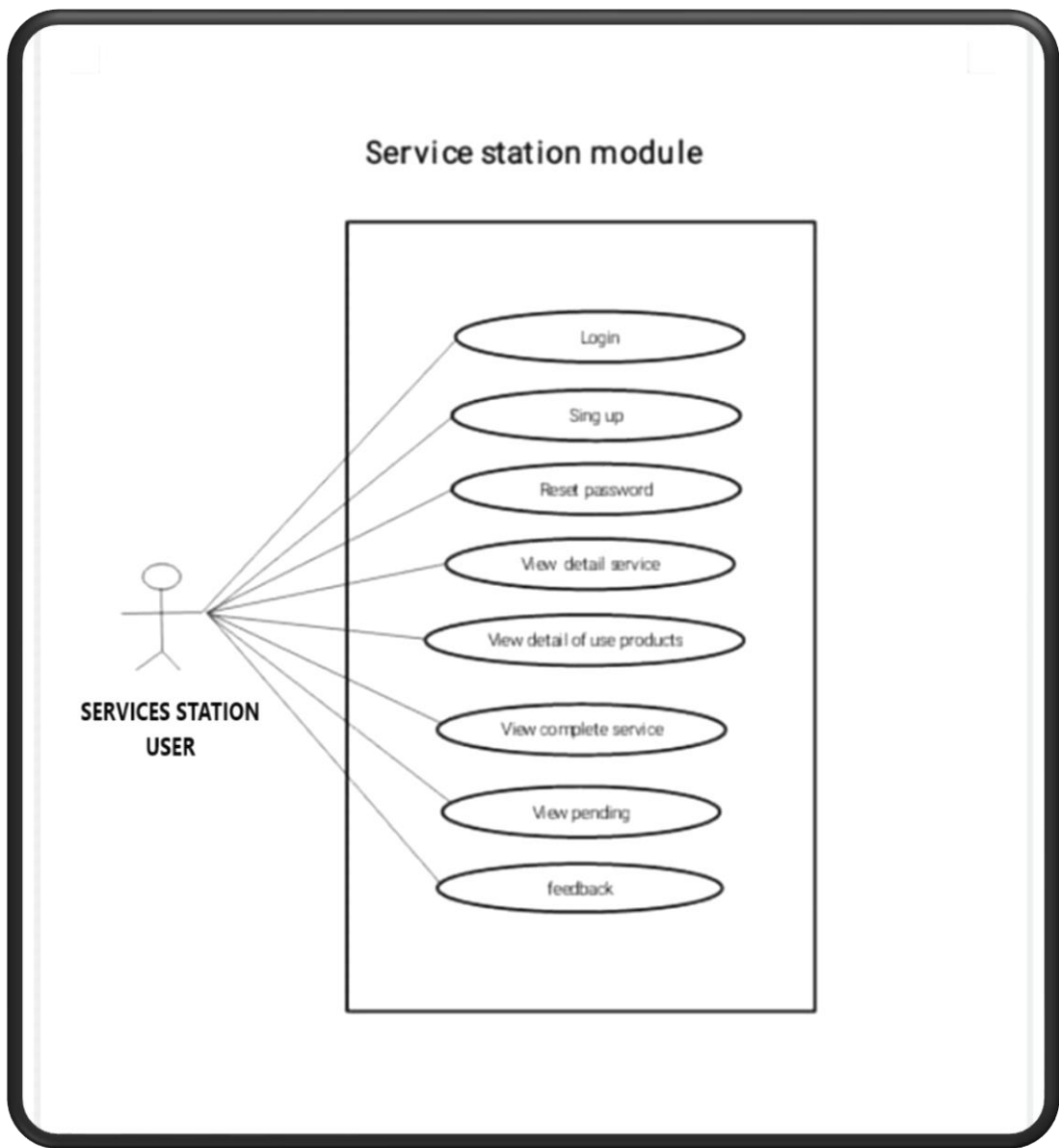
##### 1) USER MODULE: -



## 2) Admin MODULE:



### 3) SERVICE STATION MODULE:



## Chapter No.4

### **System Analysis and Design – Data-based**

---

#### **4.1 Data Modelling**

##### **4.1.1 Data Dictionary**

##### **4.1.2 E-R (Entity-Relationship) Diagram**

#### **4.2 Behavioral Modelling**

##### **4.2.1 Data Flow Diagram**

###### **4.2.1.1 Context Level Diagram (Level 0)**

###### **4.2.1.2 DFD Level 1**

###### **4.2.1.3 DFD Level 2**

---

#### **4.1 Data Modelling**

##### **4.1.1 Data Dictionary: -**

## - USER

Column Name	Data Type	Constraints
User_id	INT	PRIMARY
First_name	VARCHAR	
Last name	VARCHAR	
Email_id	VARCHAR	
Create_password	VARCHAR	
Confirm_password	VARCHAR	
Mobile_no	INT	
DOB	DATE	
Address	VARCHAR	
City	VARCHAR	
Gender	VARCHAR	

## - SERVICE STATION

Column Name	Data Type	Constraints
User_id	INT	PRIMARY
First_name	VARCHAR	
Last_name	VARCHAR	
Email_id	VARCHAR	
Create_password	VARCHAR	
Confirm_password	VARCHAR	
Mobile_no	INT	
Address	VARCHAR	

## - CAR SELLING

Column Name	Data Type	Constraints
User_id	INT	PRIMARY
First_name	VARCHAR	
Last_name	VARCHAR	
Email_id	VARCHAR	
Password	VARCHAR	
Model	VARCHAR	
Use_time	VARCHAR	
Mobile_no	INT	
Image	-	
Address	VARCHAR	

## - CAR BUY

Column Name	Data Type	Constraints
User_id	INT	PRIMARY
First_name	VARCHAR	
Last_name	VARCHAR	
Email_id	VARCHAR	
Password	VARCHAR	
Mobile_no	INT	
Payment	VARCHAR	
Address	VARCHAR	

## - CAR RENT

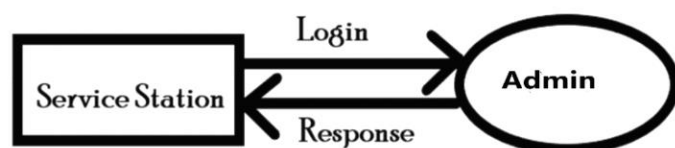
Column Name	Data Type	Constraints
User_id	INT	PRIMARY
First_name	VARCHAR	
Last_name	VARCHAR	
Email_id	VARCHAR	
Password	VARCHAR	
Mobile_no	INT	
Address	VARCHAR	
Model	VARCHAR	

## E-R (Entity-Relationship) Diagram: -

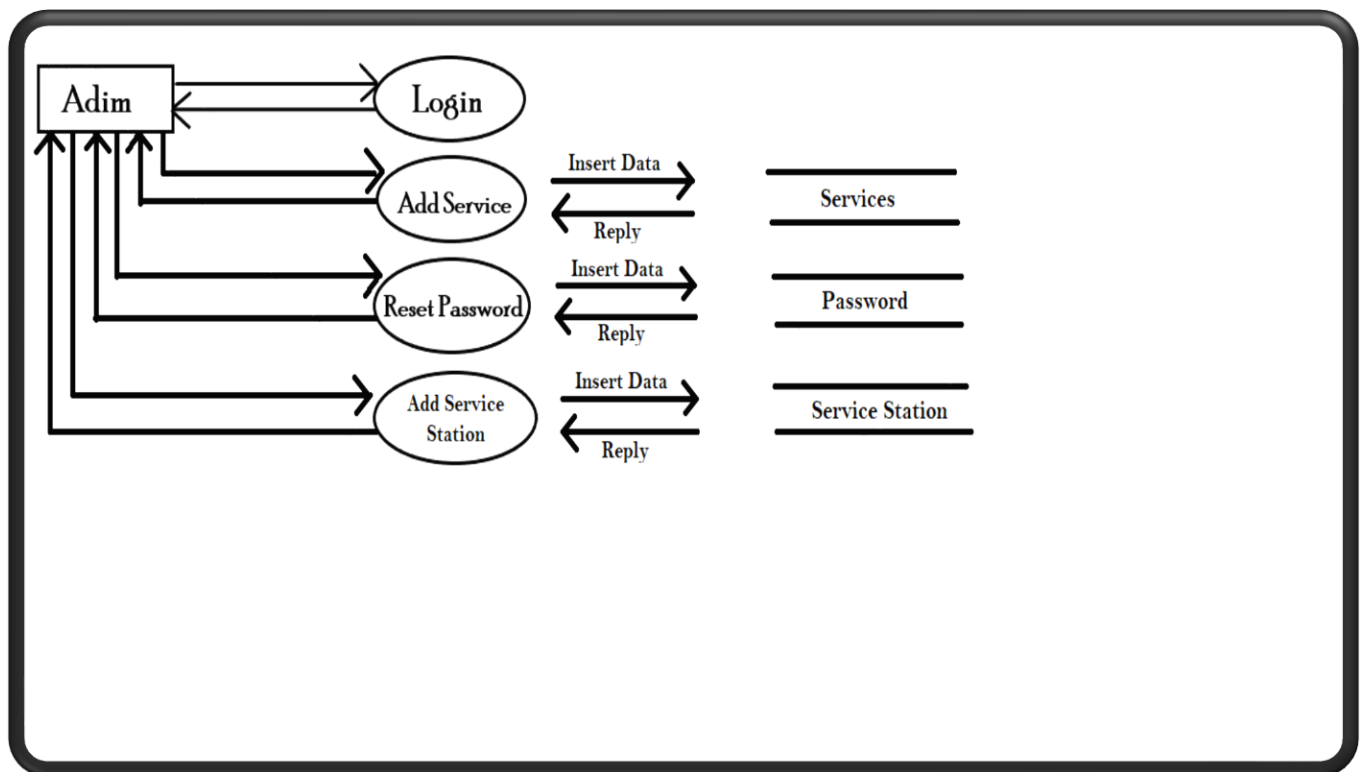
### 4.1 Behavioral Modelling

#### 4.1.1 Data Flow Diagram: -

1) Context Level Diagram (Level 0): -



2) DFD–Level 1: -

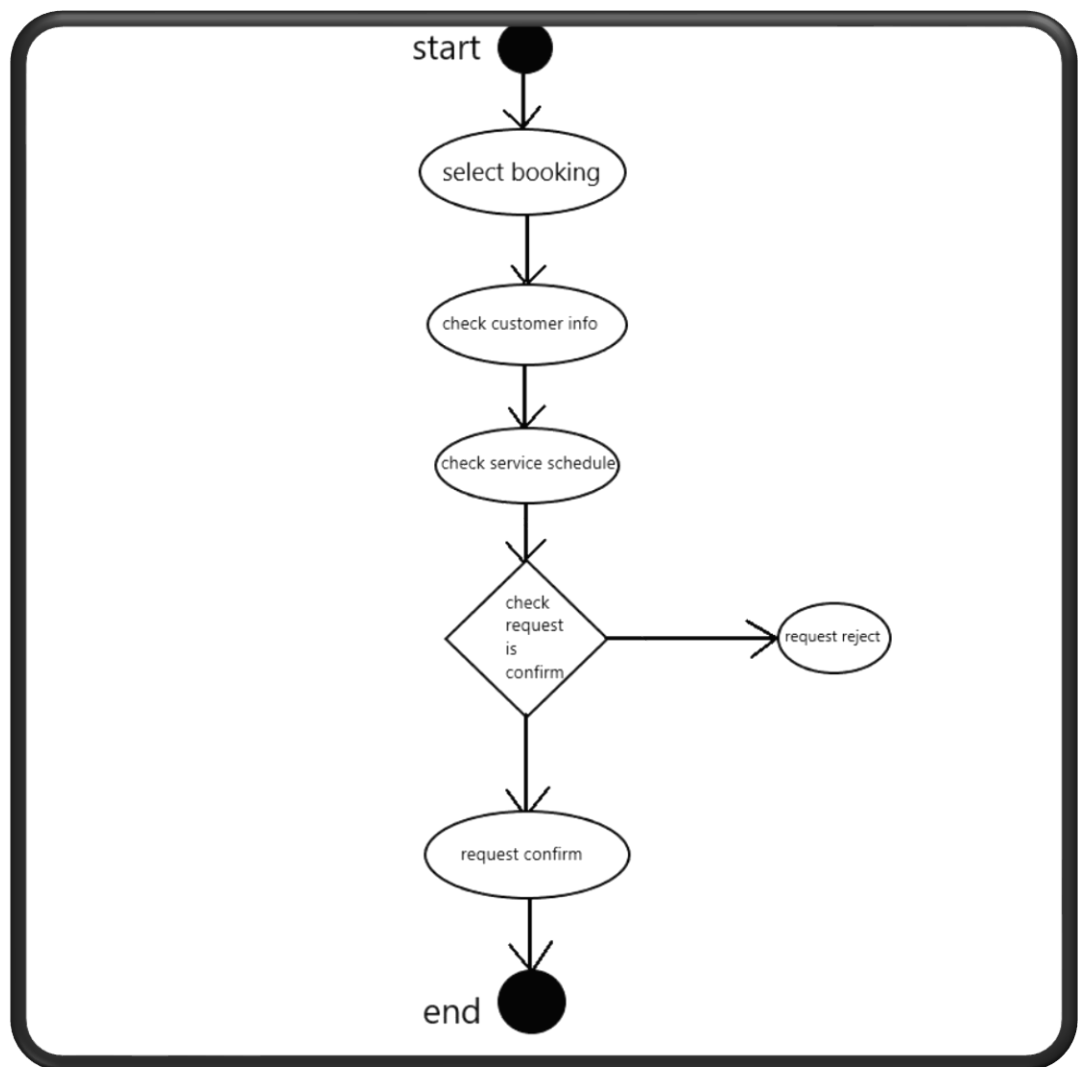


## Chapter:5

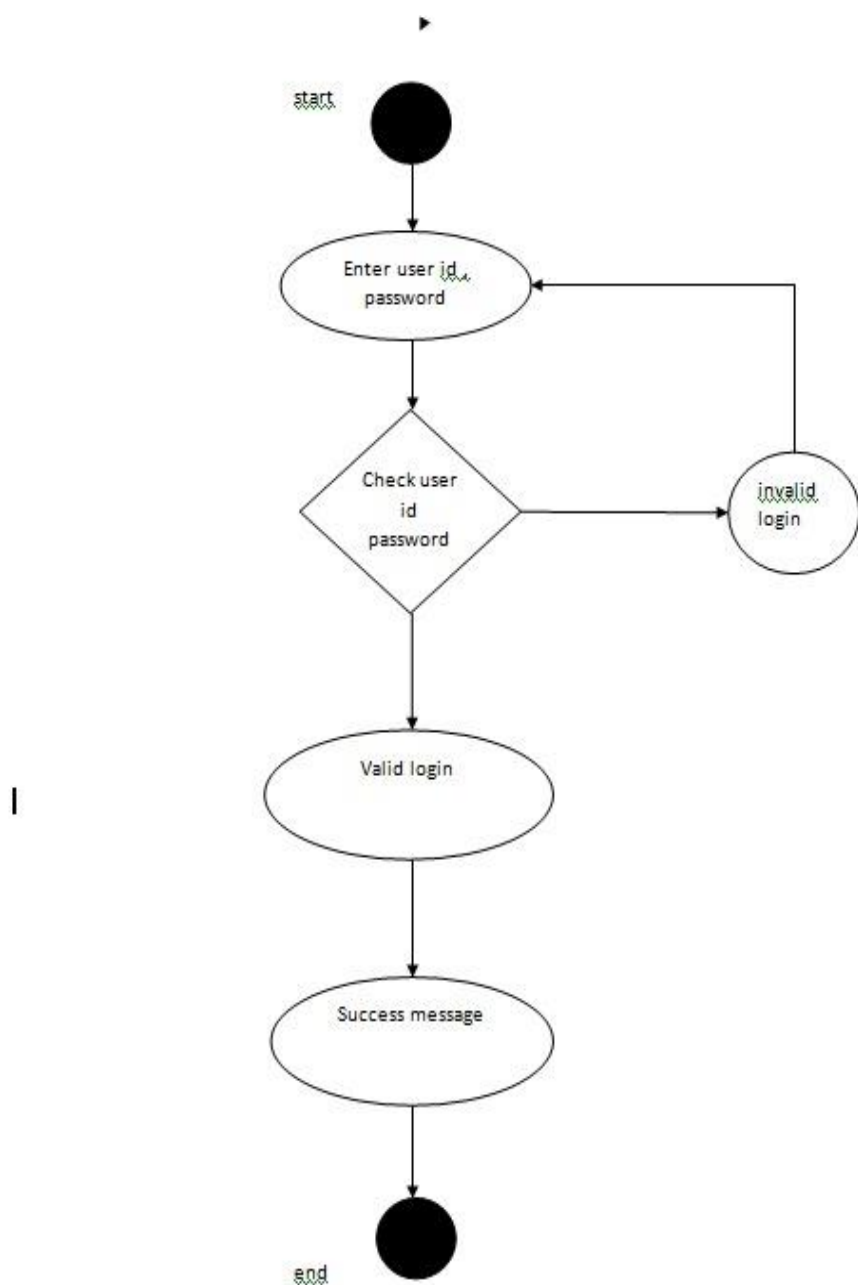
### 5.0 System design-UML 5.1 Activity diagram

#### 5.1-Activity diagram: -

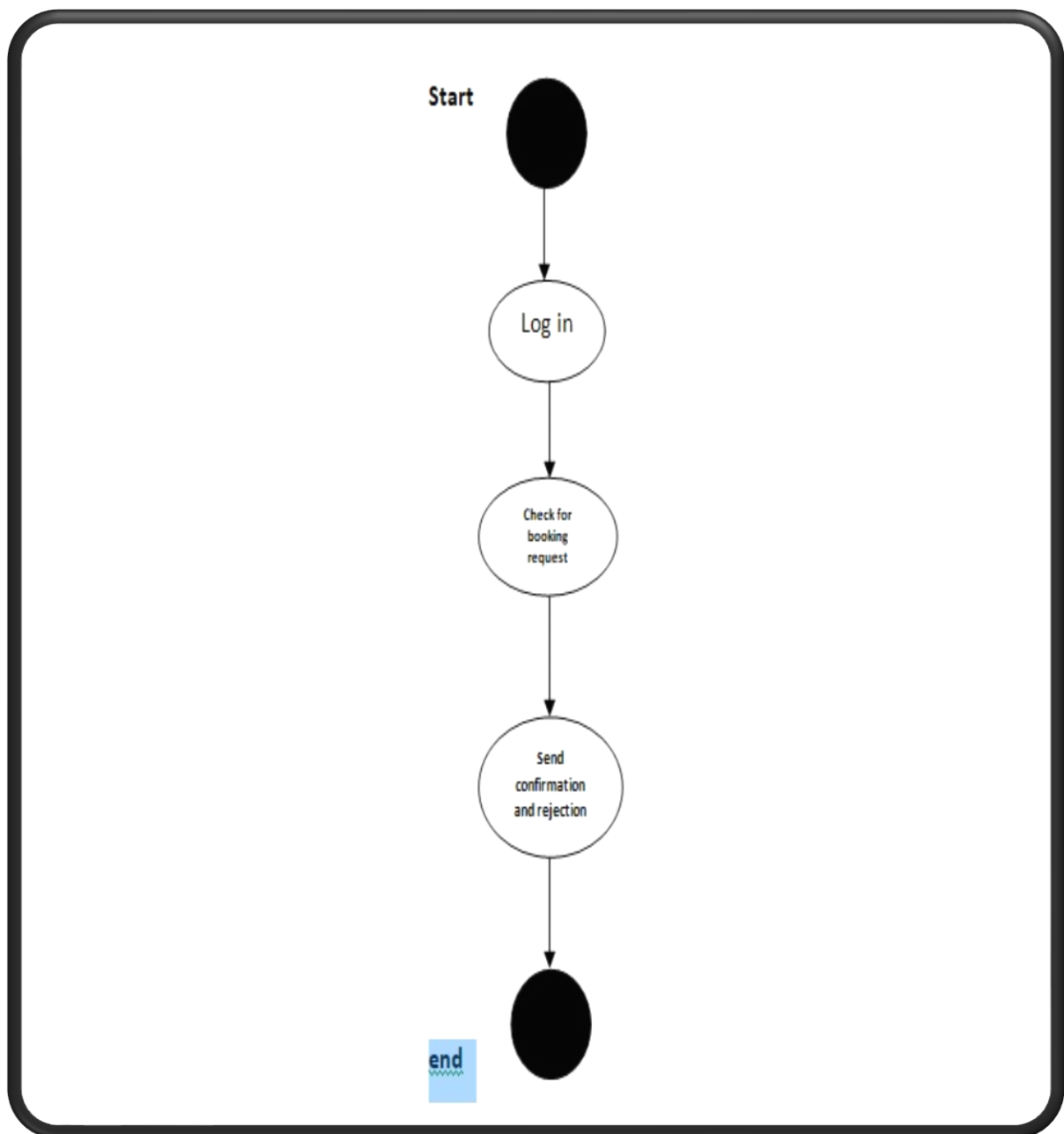
##### 1) Booking module: -



## 2) Login module: -



### 3) Service Station module: -



## **Chapter:6**

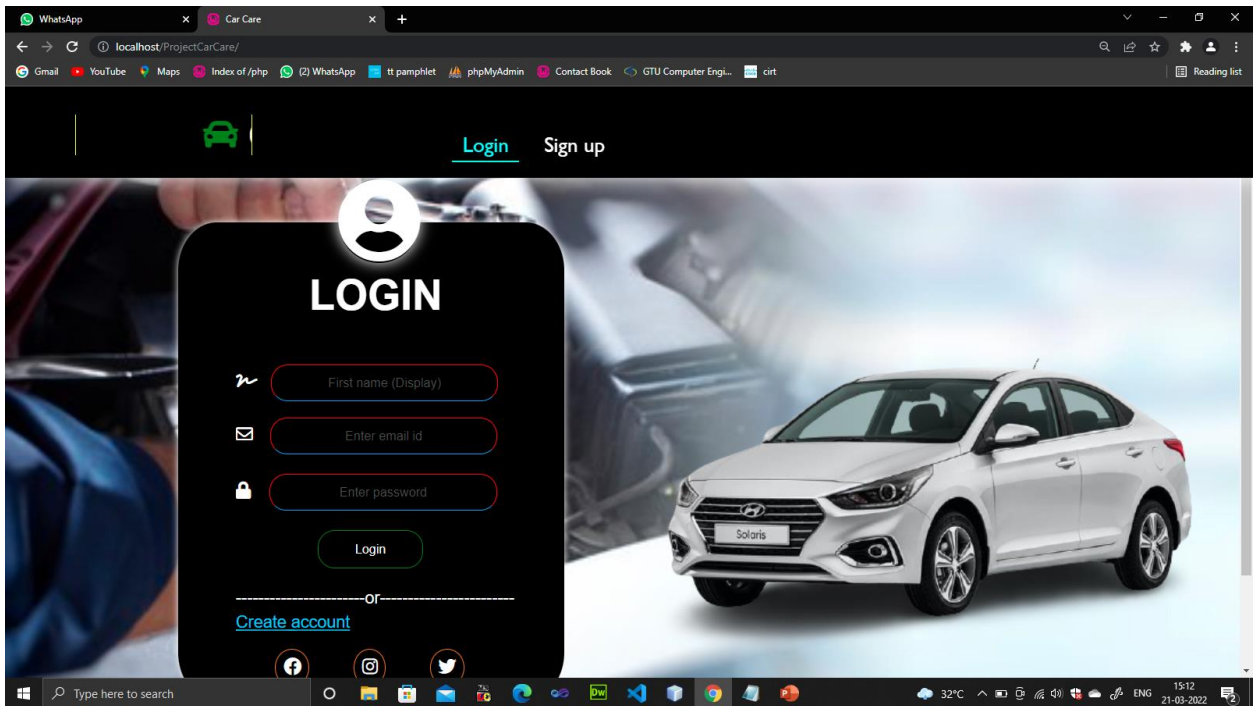
---

### **6.0Graphical User Interface Design**

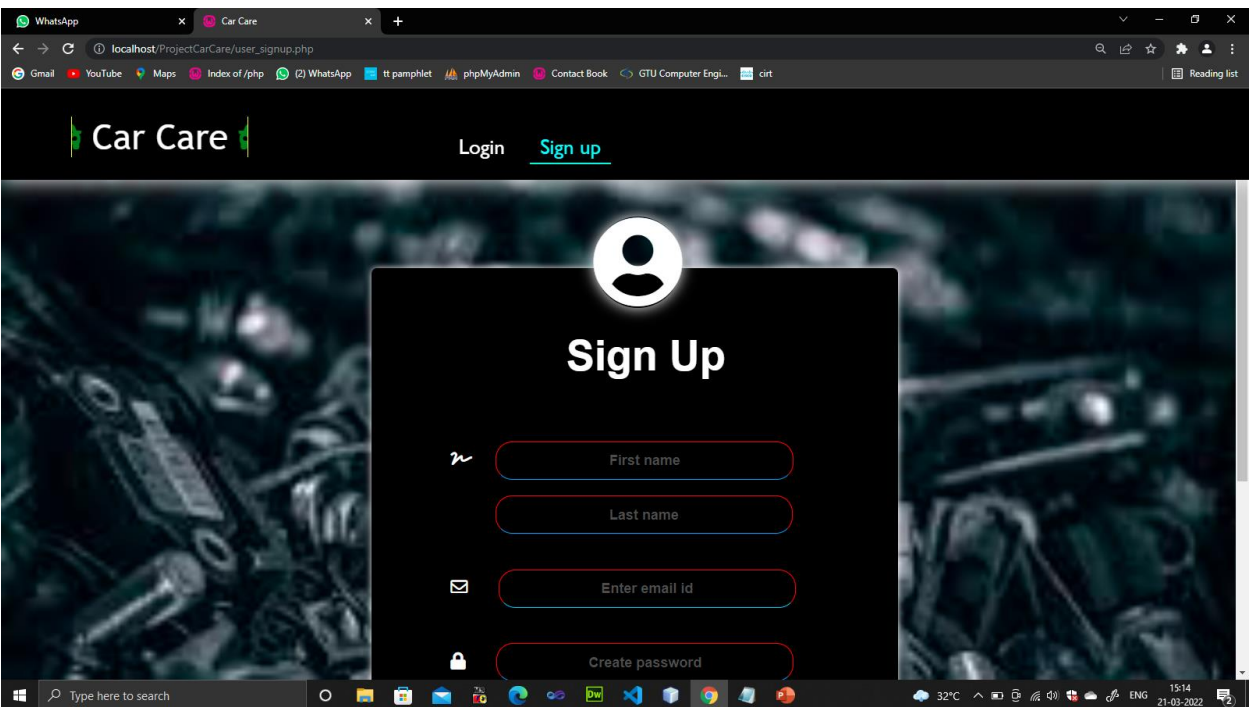
- i) Index Page**
  - ii) Login Page**
  - iii) Registration Page**
- 

### **6.0. Graphical User Interface Design: -**

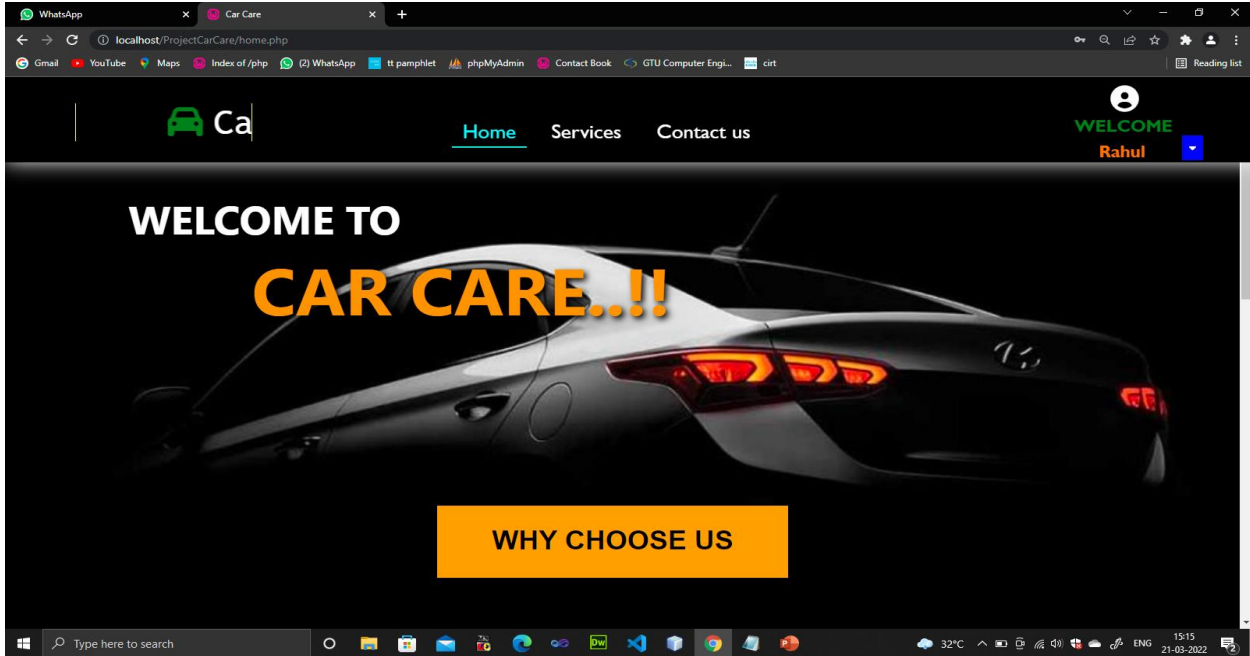
i) Index page:



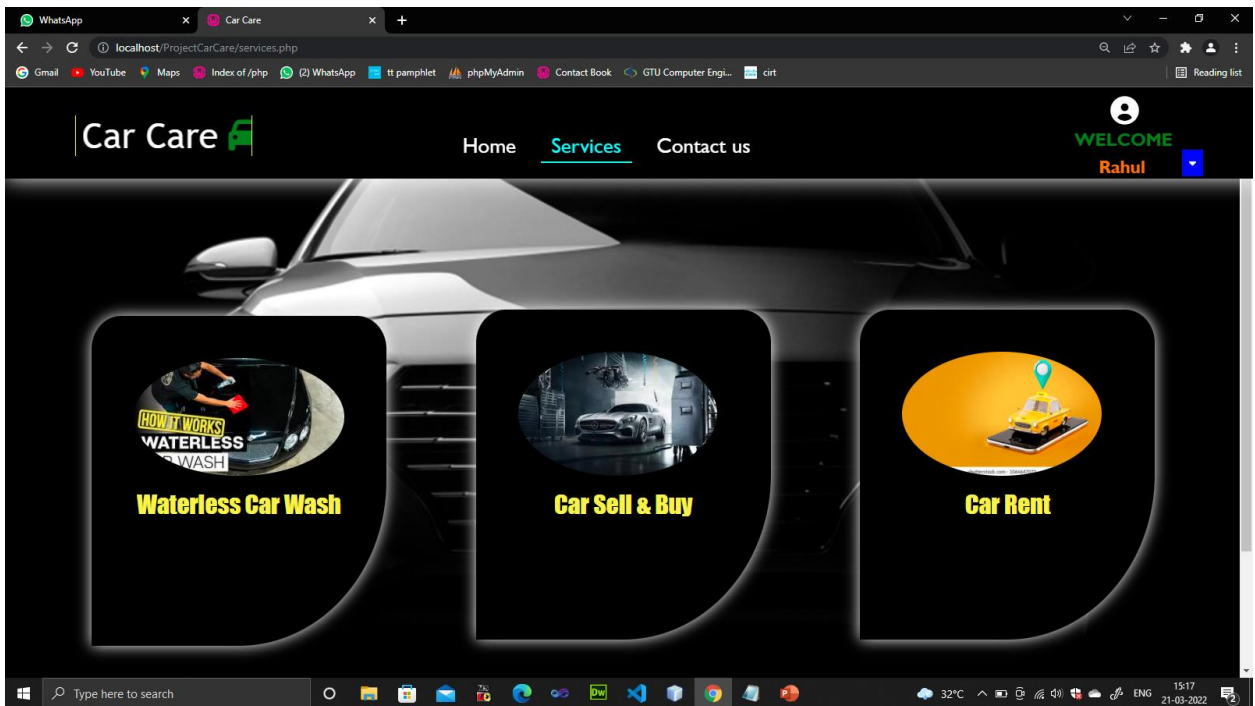
ii) Sign up Page:



### iii) home page:



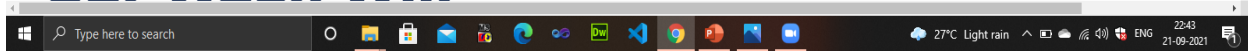
### iv) services:



## v) WATERLESS SERVICE PAGE:

The screenshot shows a web browser window with the URL [localhost/ProjectCarCare/waterless.php](http://localhost/ProjectCarCare/waterless.php). The page has a dark header with a logo on the left and navigation links for 'About us', 'Our Services', 'Contact us', and a blue button 'Book your car wash'. Below the header, a section titled 'WELCOME To Waterless Car Wash' contains text about waterless car washing. The browser's address bar shows '(3) WhatsApp' and 'Go Waterless'.

## Now Your Car Wash Will



The screenshot shows a web browser with the URL [localhost/ProjectCarCare/waterless\\_ourservices.php](http://localhost/ProjectCarCare/waterless_ourservices.php). The page features a dark header with the 'ECO CAR WASH' logo and navigation links for 'About us', 'Our Services' (which is underlined), 'Contact us', 'Book your car wash', and a red link 'Back to home'. Below the header, a section titled 'our services' is displayed. The browser's address bar shows '(2) WhatsApp' and 'Go Waterless'.

a gowaterless car wash is 100% natural- 100 echo friendly and effient method that uses no water at all

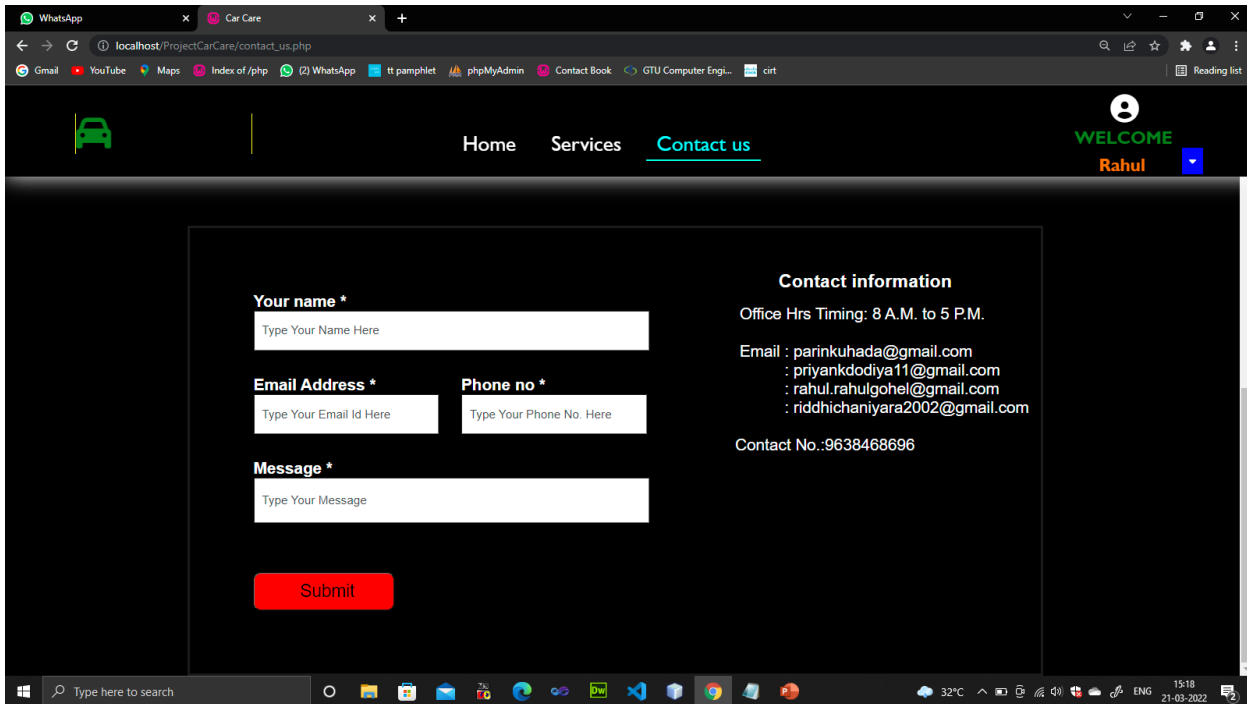
**Exterior Cleaning**  
Outer Body Cleaning & polishing,  
Tyre & Rim cleaning, and Tyre Polishing.

**Interior Cleaning**  
Dicky Cleaning,Perfume Spray,Seat Cleaning,Clean the Floor and Foot Mats.

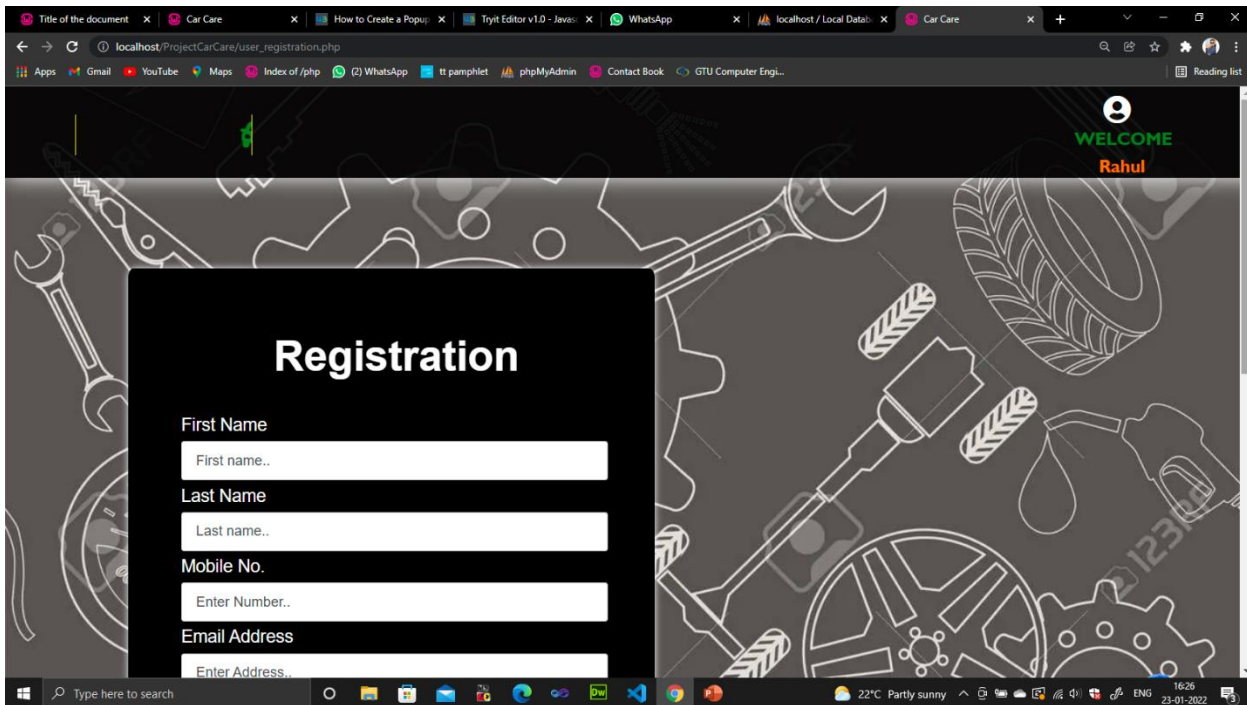
**Micro Detailing**  
Professional car detailing is the art and the craft of cleaning and restoring a vehicle to new condition.



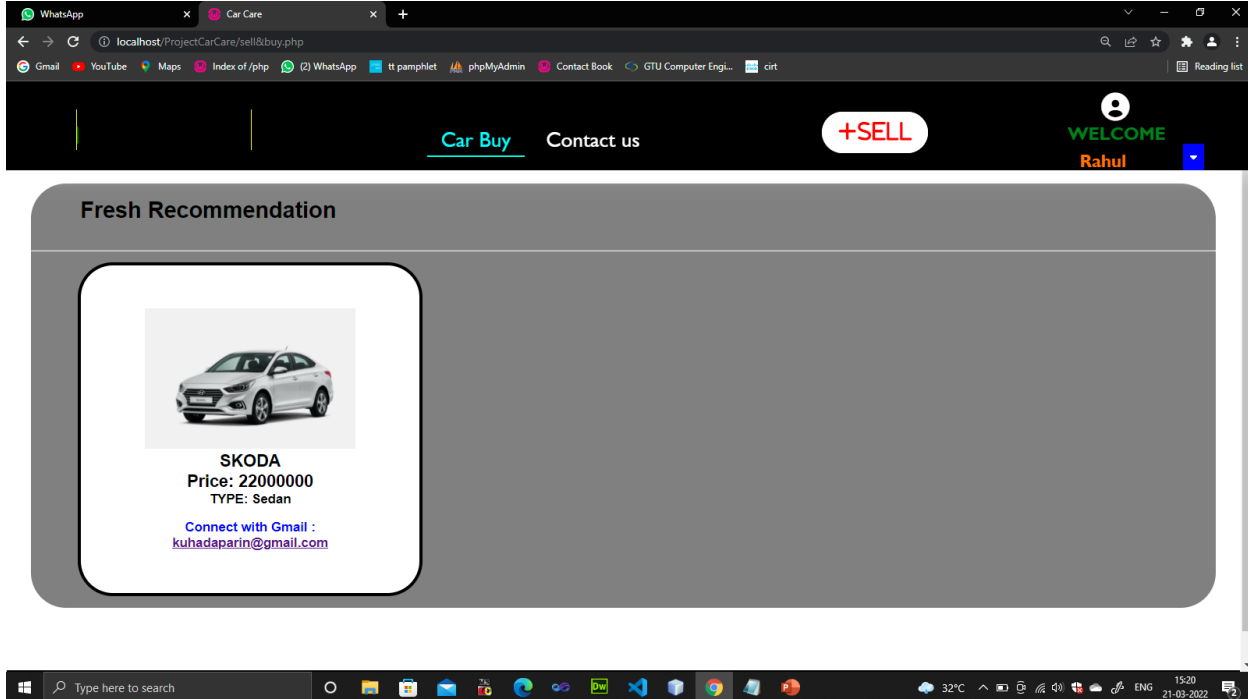
## Online car care



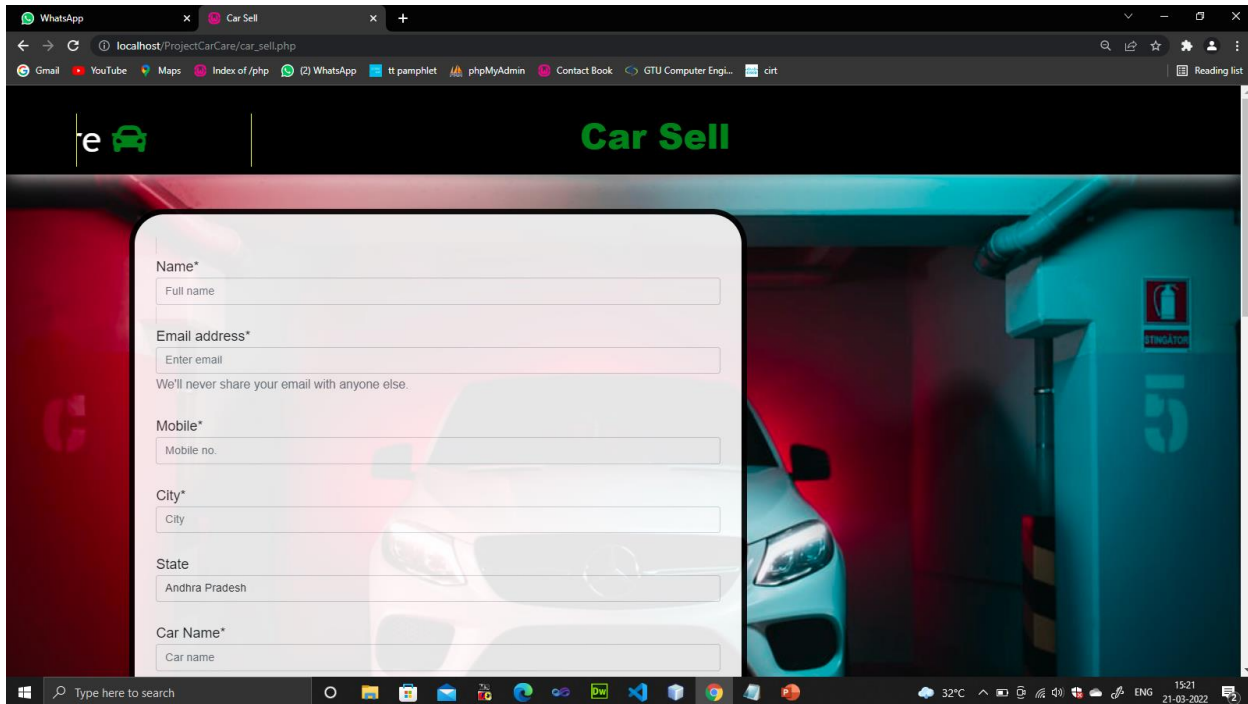
## vi) Registration Page:



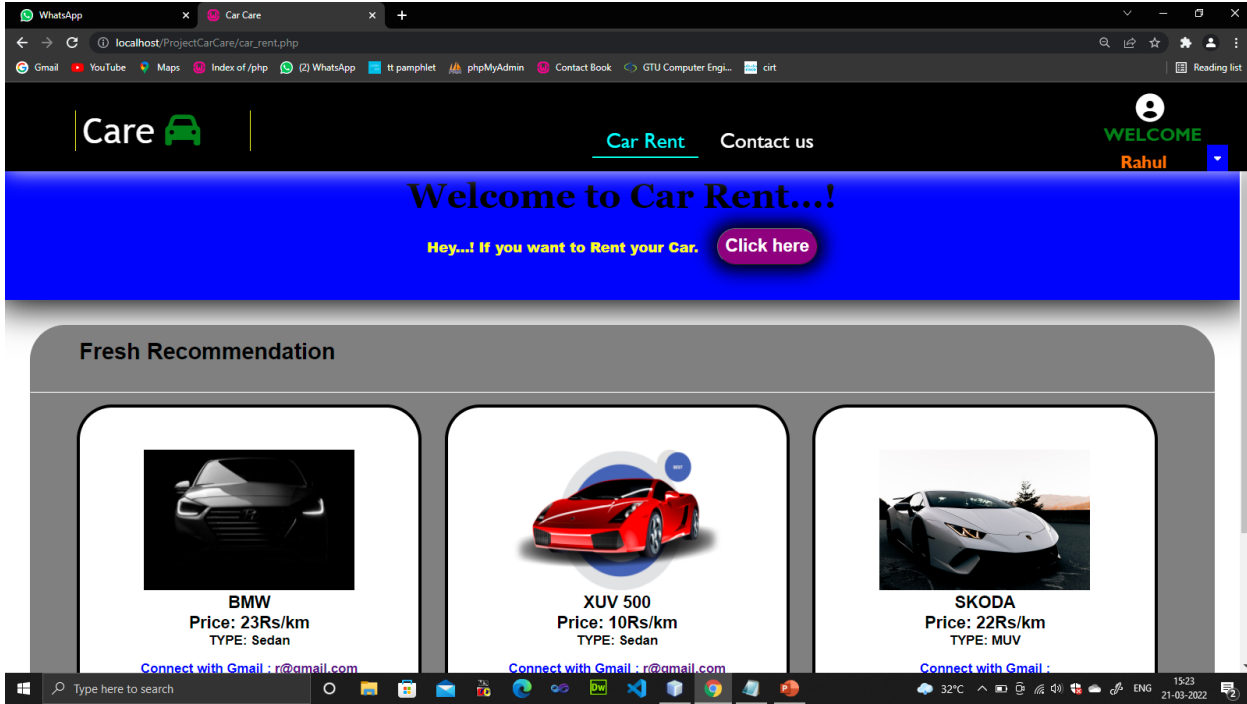
## vii) Car sell &buy Page:



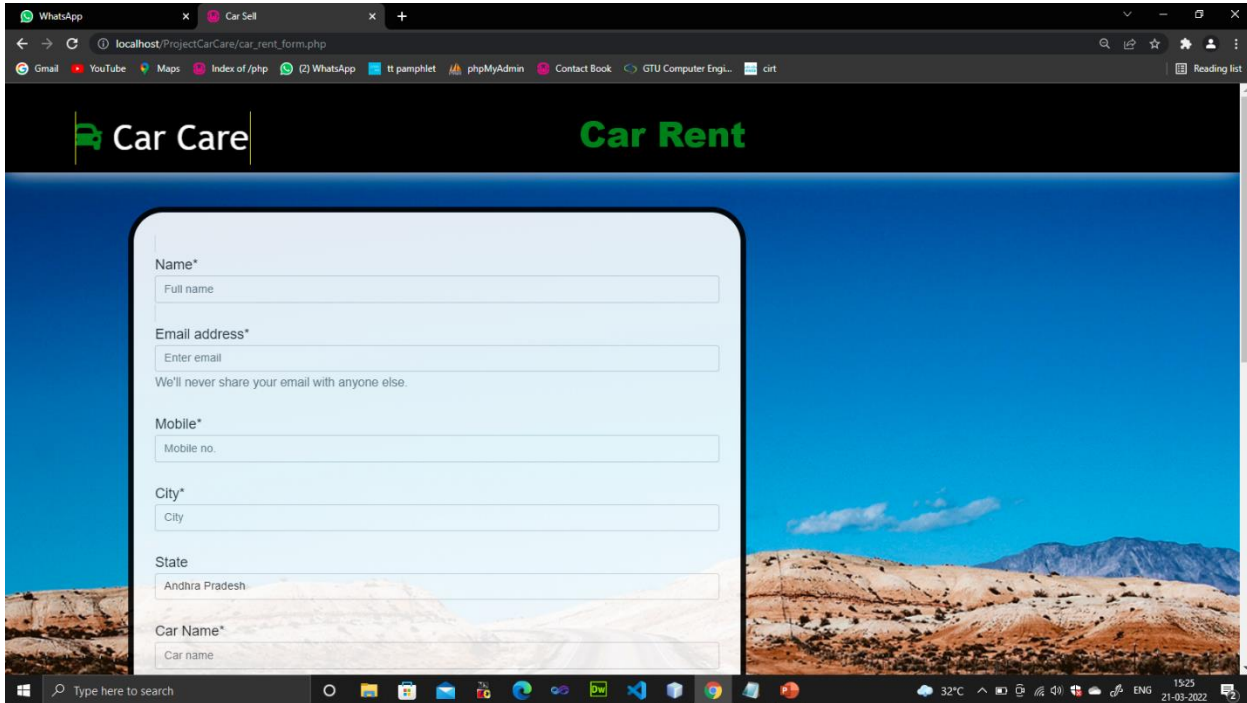
## viii) Car sell Page:



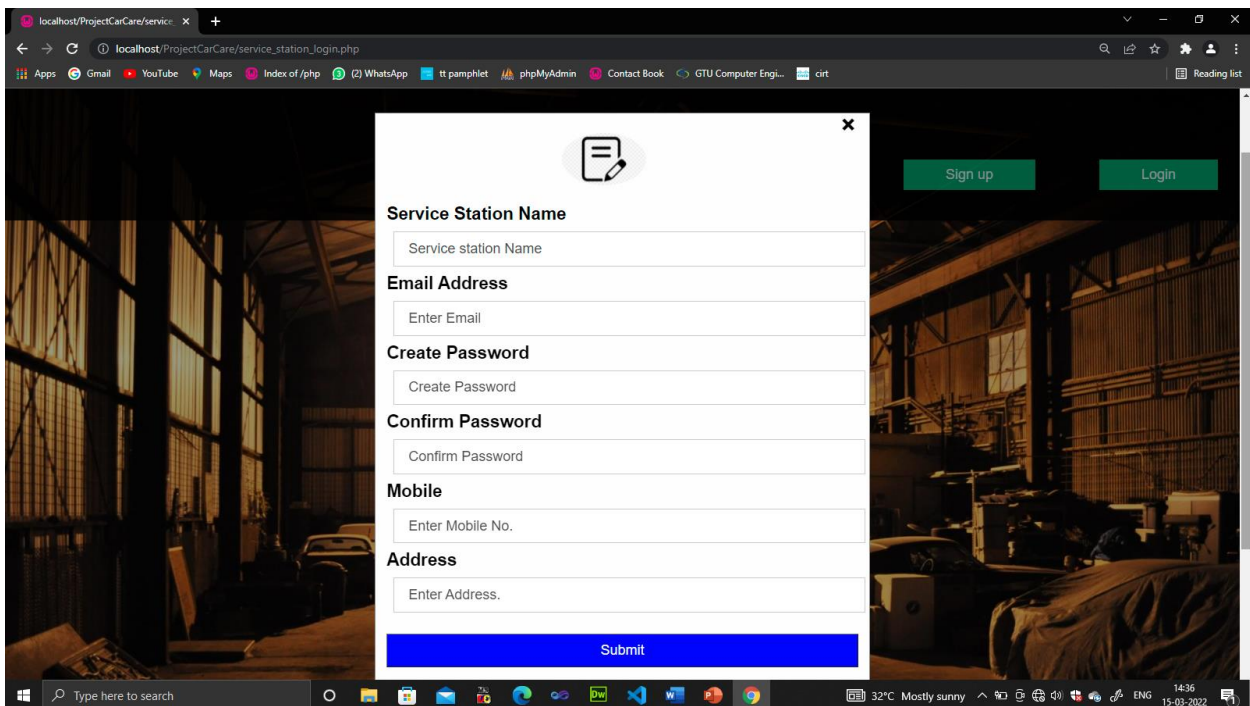
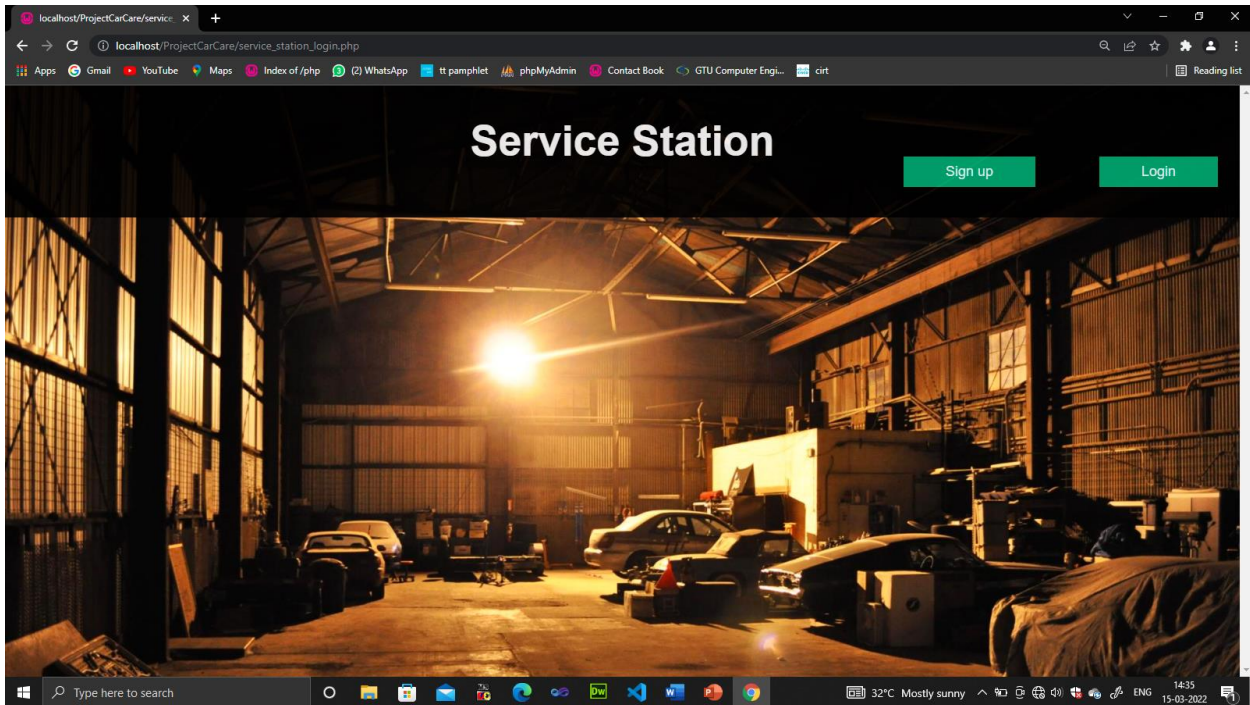
## ix) Car Rent Page:



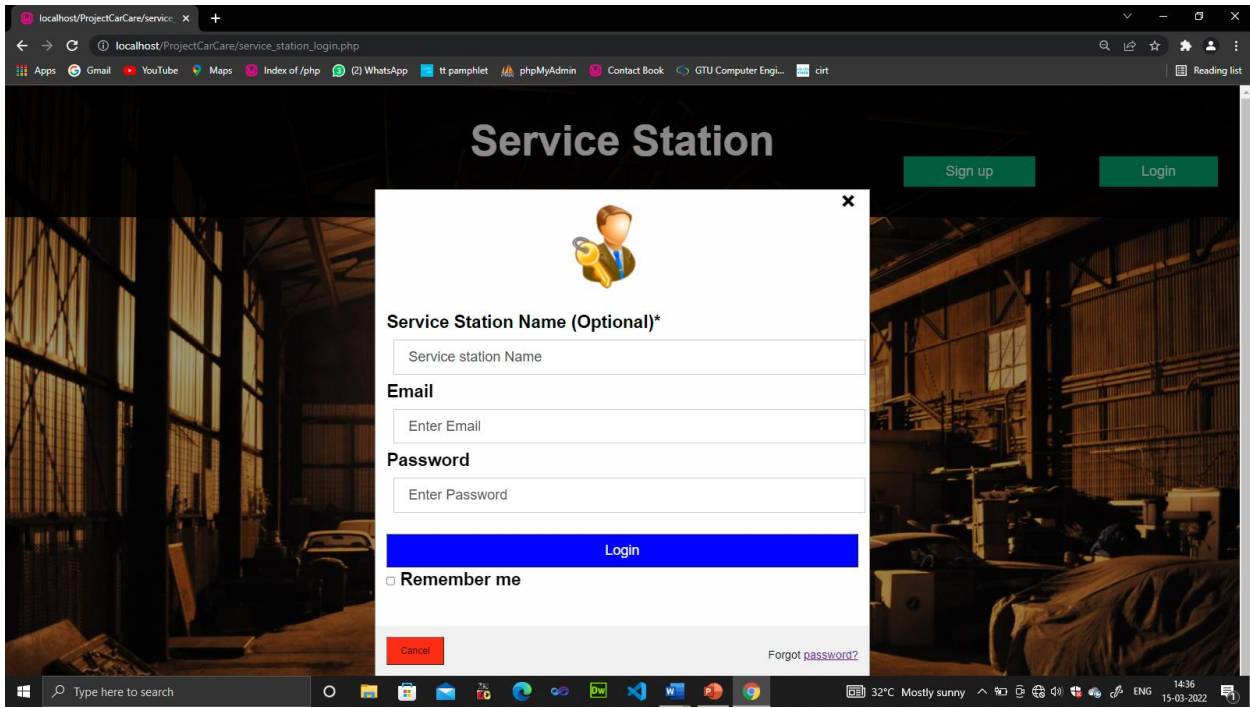
## x) Car Rent form:



## xi) Service station login:



## Online car care

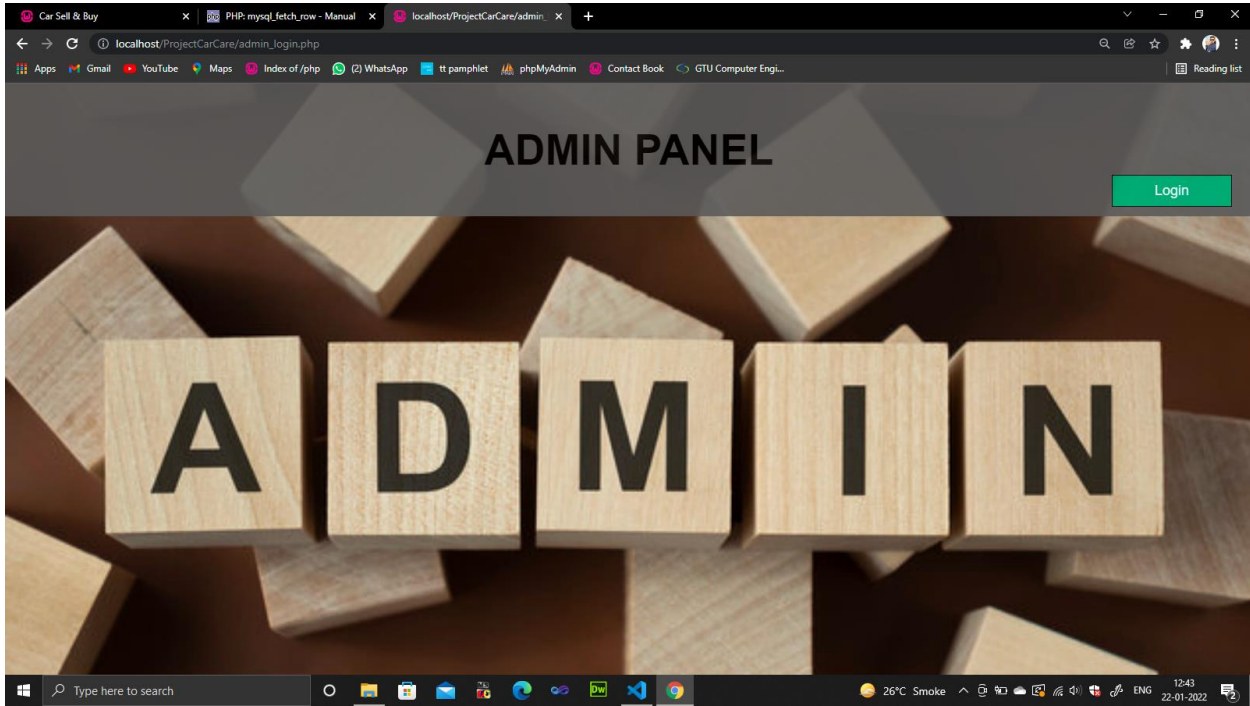


The screenshot shows a table titled "Service Booked" displaying registered details. The table has columns for Id, First\_name, Last\_name, Email\_id, Mobile\_no, Birthdate, City, Gender, Address, State, Services, and three action buttons: REJECT (red), PENDING (blue), and CONFIRM (green). Two rows of data are shown:

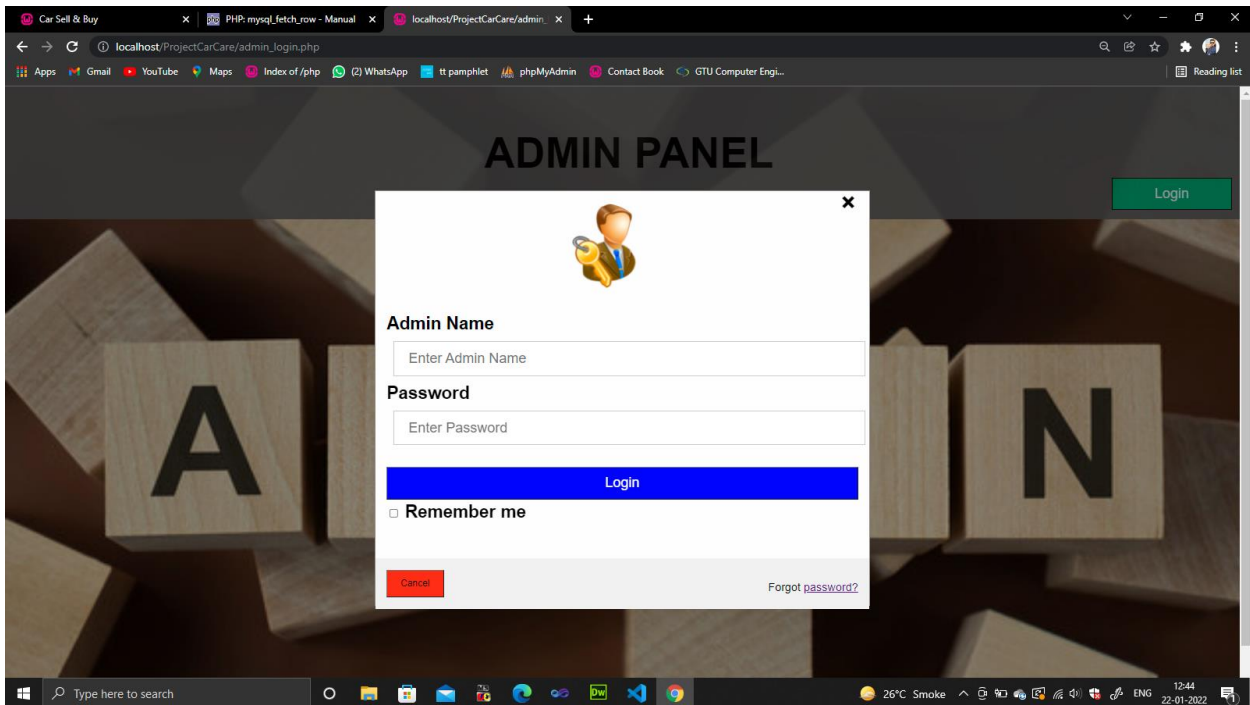
ID	First_name	Last_name	Email_id	Mobile_no	Birthdate	City	Gender	Address	State	Services	REJECT	PENDING	CONFIRM
11	Sahil	Todarmal	sahil@gmail.com	7656546756	1999-09-22	Porbandar	Male	Bokhira	Gujarat	Interior Cleaning	<span style="background-color: red; color: white;">REJECT</span>	<span style="background-color: blue; color: white;">PENDING</span>	<span style="background-color: green; color: white;">CONFIRM</span>
12	Mehul	Sharma	mehulsharma@gmail.com	9087897876	2007-02-02	Porbandar	Male	Rokadiya	Manipur	Interior Cleaning	<span style="background-color: red; color: white;">REJECT</span>	<span style="background-color: blue; color: white;">PENDING</span>	<span style="background-color: green; color: white;">CONFIRM</span>

A "Leave" button is located at the bottom center of the table area. The background is dark, and there is a search bar with a magnifying glass icon and a placeholder "Search...".

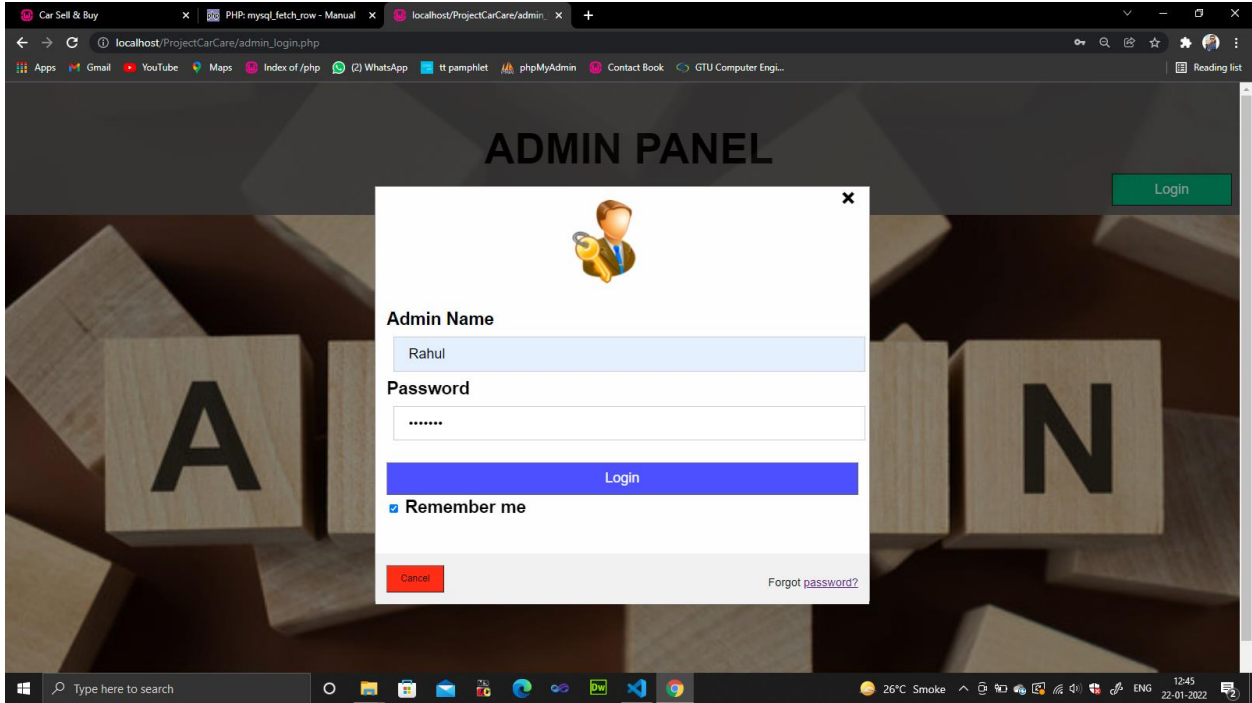
## xii) Admin Page:



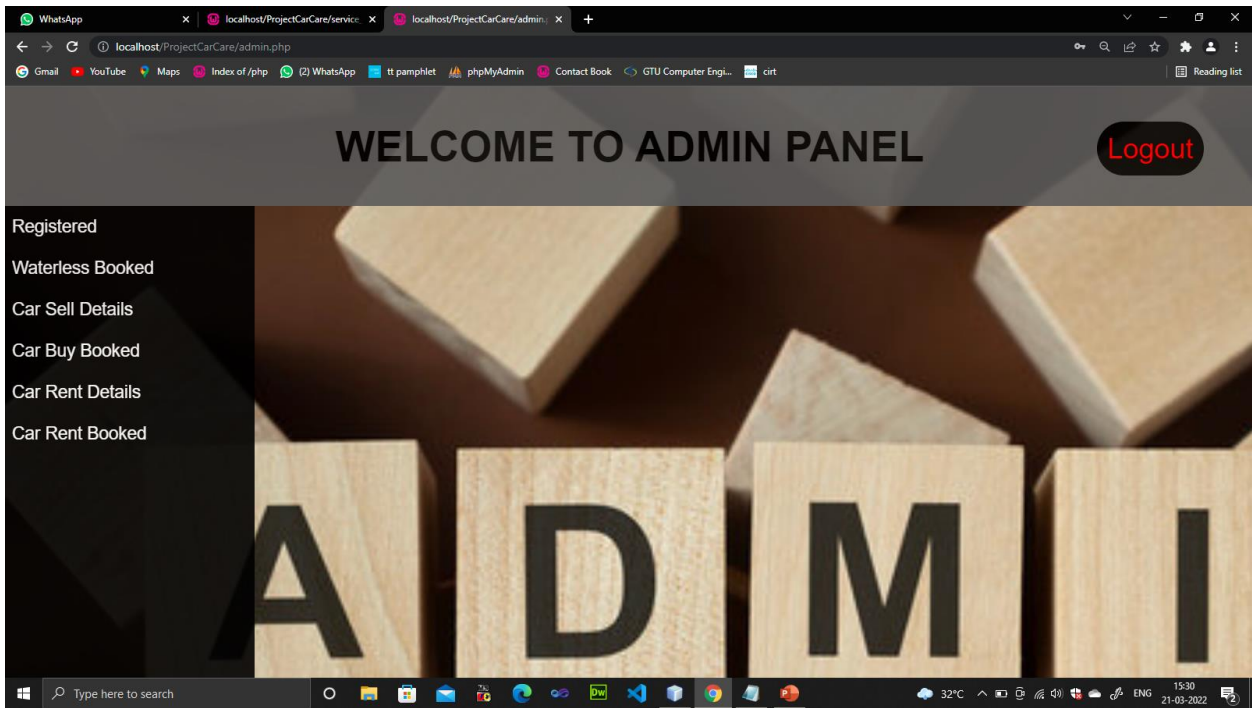
## xiii) Admin Login:



## Online car care



## xiv) Admin panel:



## xv) User registered:

<b>Id</b>	<b>First_name</b>	<b>Last_name</b>	<b>Email_id</b>	<b>Create_password</b>	<b>Confirm_password</b>	<b>DELETE</b>	<b>UPDATE</b>
6	Sagar	modi	sagarmodi@gmail.com	81dc9bdb52d04dc20036dbd8313ed055	81dc9bdb52d04dc20036dbd8313ed055	<a href="#">DELETE</a>	<a href="#">UPDATE</a>
12	Rahul	Gohel	r@gmail.com	0blec366924b26f98fa7b71a9c249cf	0blec366924b26f98fa7b71a9c249cf	<a href="#">DELETE</a>	<a href="#">UPDATE</a>
16	Mahadev	jungi	mahadev@gmail.com	42cb5c5c53ec1e429e1051ac34a9480	42cb5c5c53ec1e429e1051ac34a9480	<a href="#">DELETE</a>	<a href="#">UPDATE</a>

1 pages

## xvi) Waterless booked:

<b>Id</b>	<b>First_name</b>	<b>Last_name</b>	<b>Email_id</b>	<b>Mobile_no</b>	<b>Birthdate</b>	<b>City</b>	<b>Gender</b>	<b>Address</b>	<b>State</b>	<b>Services</b>	<b>DELETE</b>	<b>UPDATE</b>
14	ABC	ABC	ABC@GMAIL.COM	9867857686	2022-03-02	rajkot	Male	rajiv nagar123,rajkot	Manipur	Exterior Cleaning	<a href="#">DELETE</a>	<a href="#">UPDATE</a>
11	Sahil	Todarmal	sahil@gmail.com	7656546756	1999-09-22	Porbandar	Male	Bokhira	Gujarat	Interior Cleaning	<a href="#">DELETE</a>	<a href="#">UPDATE</a>
12	Mehul	Sharma	mehulsharma@gmail.com	9087897876	2007-02-02	Porbandar	Male	Rokadiya	Manipur	Interior Cleaning	<a href="#">DELETE</a>	<a href="#">UPDATE</a>

[Leave](#)

## User car sell:

User Car Sell																
Search...																
Id	Name	Email	Mobile	City	State	Car Name	Km driven	Year	Car type	Fuel	Transmission	Owner	Price	Description	Image	
42	Priyank	parinkuhada@gmail.com	6789098765	cccc	Gujarat	SKODA	7898	2001	MUV	Diesel	Automatic	4+	2200000	aaa		<button>DELETE</button>
48	Parin kuhada	kuhada@parin@gmail.com	8798765676	Porbandar	Gujarat	BMW	7898	2016	Sedan	Diesel	Automatic	1st	234566	aa		<button>DELETE</button>

## User car buy:

User Car Buy							
Search...							
Id	Name	Email	Mobile	City	State		
5	Rahul Gohel	rahul@gmail.com	9089787656	Porbandar	Gujarat	<button>DELETE</button>	<button>UPDATE</button>
6	Parin kuhada	kuhada@parin@gmail.com	7656546756	Porbandar	Jharkhand	<button>DELETE</button>	<button>UPDATE</button>
7	jdsaj	sagarmodi@gmail.com	9867857686	rajula	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
8	Priyank	parinkuhada@gmail.com	3333333333	cccc	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
9	sss	eeee@ gmail.com	9898989800	rajula	Manipur	<button>DELETE</button>	<button>UPDATE</button>
10	rahul	smit@gmail.com	1111111111	palanpur	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
11	qqq	w@gmail.com	5555555555	palanpur	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
12	sss	q@gmail.com	0000000000	palanpur	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
13	u	u@gmail.com	8888888888	pbr	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>
14	Kalpesh	parkuhada@gmail.com	3333333334	rajula	Andhra Pradesh	<button>DELETE</button>	<button>UPDATE</button>

## Online car care

localhost/ProjectCarCare/admin\_carbuy.php?page=2

### User Car Buy

ID	Name	Email	Mobile	City	State		
15	ssssssssssssssssssssss	ww@gmail.com	2222222222	cccc	Andhra Pradesh	<a href="#">DELETE</a>	<a href="#">UPDATE</a>

1 2 pages

Type here to search 32°C ENG 21-03-2022

## xix) User car rent:

localhost/ProjectCarCare/admin\_carrent.php

### User Car Rent

ID	Name	Email	Mobile	City	State	Car_name	Car_type	Fuel	Rs_per_km	description	Image		
1	raj	r@gmail.com	8798765676	palanpur	Chhattisgarh	BMW	Sedan	Diesel	23	hh		<a href="#">DELETE</a>	<a href="#">UPDATE</a>
3	jdsaj	r@gmail.com	8798765676	rajula	Goa	XUV 500	Sedan	Petrol	10	nnn		<a href="#">DELETE</a>	<a href="#">UPDATE</a>
4	Priyank	pareshkotiya@gmail.com	6789098765	Porbandar	Odisha	SKODA	MUV	Electric	22	nn		<a href="#">DELETE</a>	<a href="#">UPDATE</a>

Type here to search 32°C ENG 21-03-2022

## xx) car rent booked:

The screenshot shows a web browser window with a dark theme. The title bar reads "localhost/ProjectCarCare/service" and "Registered Details". The main content area displays a success message "Car Rent Booked" in a large white font. Below it is a search bar with a magnifying glass icon and the placeholder "Search...". A table lists a single booking entry:

ID	Name	Email	Mobile	City	State	Actions
5	jdsaj	sagarmodi@gmail.com	8530698935	cccc	Andhra Pradesh	<button>DELETE</button> <button>UPDATE</button>

Below the table, a small number "1" is enclosed in a box, followed by the word "pages". The browser's address bar shows "localhost/ProjectCarCare/admin\_current\_book.php". The taskbar at the bottom includes icons for File, Home, Task View, Mail, Edge, File Explorer, and others, along with system status indicators like battery level, temperature (32°C), and date/time (21-03-2022).

## **Chapter:7**

### **Appendices**

---

#### 7.1 References

---

##### **7.1 Reference: -**

- We are really thankful to our guider K.V. RATHOD SIR to guide us and inspire us. We also Thankful to the whole staff of computer Department to gives us a huge support in our project.
  - [https://youtu.be/\\_wFJj94kSTU](https://youtu.be/_wFJj94kSTU)
  - <https://youtu.be/aIsu9SPcGbU>
  - <https://www.w3schools.com/>

-----\*\*\*-----

Online car care