PROJECT REPORT

On

VEHICLE BOOKING SYSTEM

Submitted by

M.MANOJ KUMAR - R180615

Under the Guidance of

N. SATYANANDARAM



Rajiv Gandhi University of Knowledge and Technologies (RGUKT), R.K. Valley, Vempalli(M), Kadapa(D), Andhra Pradesh, 516330.



Rajiv Gandhi University of Knowledge and Technologies (RGUKT), R.K. Valley Vempalli(M), Kadapa(D), Andhra Pradesh, 516330

CERTIFICATE OF PROJECT COMPLETION

This is to certify that I have examined the thesis entitled "VEHICLE BOOKING SYSTEM" submitted by M.MANOJ KUMAR – R180615, under the guidance and supervision for partial fulfilment of requirements for the award of degree of Bachelor of Technology in Computer Science and Engineering during the academic session February 2023 - July 2023 at RGUKT- RK VALLEY.

MENTOR N. SATYANANDARAM **HEAD OF THE DEPARTMENT**

N. SATYANANDARAM



Rajiv Gandhi University of Knowledge and Technologies (RGUKT), R.K. Valley Vempalli(M), Kadapa(D), Andhra Pradesh, 516330

DECLARATION

I, M.MANOJ KUMAR hereby declare that the project report entitled "VEHICLE BOOKING SYSTEM" done under guidance of Mr. N.Satyanandaram is submitted in partial fulfilment for the degree of Bachelor of Technology in Computer Science and Engineering during the academic session February 2023 – July 2023 at RGUKT-RK Valley. I also declare that this project is a result of our own effort and has not been copied or imitated from any source. Citations from any websites are mentioned in the references. To the best of my knowledge, the results embodied in this dissertation work have not been submitted to any university or institute for the award of any degree or diploma.

M.MANOJ KUMAR-R180615

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose constant guidance and encouragement crown all the efforts success.

I am extremely grateful to our respected Director of RGUKT, RK-VALLEY **Prof.K. SANDHYA RANI** for fostering an excellent academic climate in our institution.

I also express my sincere gratitude to our respected Head of the Department **Mr. N.Satyanandaram** for his encouragement, overall guidance in viewing this project a good asset and effort in bringing out this project.

I would like to convey thanks to our guide at college Mr. N.Satyanandaram for his guidance, encouragement, cooperation and kindness during the entire duration of the course and academics.

My sincere thanks to all the members who helped me directly and indirectly in the completion of project work. I express my profound gratitude to all our friends and family members for their encouragement.

With Sincere Regards, M.MANOJ KUMAR.

S.NO	INDEX	PAGE NO
1	Introduction	6
2	Purpose	6
3	Scope	6
4	Requirements and	7-8
	specifications	
5	Functional Requirements	9-10
6	Non – Functional	11-12
	Requirements	
7	User Characteristics	12
8	Class Diagram	13
9	Data Flow Diagram	14
10	UseCase Diagram	15-16
11	Sequential Diagram	17
12	Activity Diagram	18
13	ER – Diagram	19
14	Use-Case Specifications	20-26
15	Web – Application Interfaces	27-34
16	Conclusion	35
17	References	35

INTRODUCTION

Now, the most of the peoples are interested towards buying a vehicles. But the peoples are not have much aware of vehicle details. Like vehicle model, milage, price, engine power, fuel capacity, services needed etc. If the people want to know the vehicle details by asking showroom people or others and these all are very clumsy and tough to some people.

Now, we are introducing vehicle booking system website it provides all vehicle details. By these system customer can easily get information about their buying vehicle.

Purpose

The main purpose of vehicle booking system to provide a platform where customer can get details of their buying vehicles and booking the vehicles very easily by seeing vehicle detail s. With the help of this project we are bring the use of technology in the field of vehicle booking & knowing all company vehicle details easily. User can save their time by choosing this application for knowing all details about a vehicle.

Scope

Now, in the market each vehicle company as their own website for their vehicle details. But in our project we are providing all vehicle company details within a single website. It can leads to improve the knowing of vehicle details by customer their own and choose any company vehicle. Customer also can book/request a vehicle for them within our website.

REQUIREMENT SPECIFICATIONS

HARDWARE CONFIGURATION:

Client Side:

Ram	512 MB
Hard Disk	10 GB
Processor	1.0 GHz

Server Side:

Ram	1 GB
Hard Disk	20 GB
Processor	2.0 GHz

Software requirement:

Front end	HTML, CSS, jquery, JavaScript
Back end	PHP
Database Server	MySQL
Web Browser	Firefox, Google Chrome, or any
	compatible
Operating System	Ubuntu, Windows
Software	Ubuntu, Windows

APACHE

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards.

The Apache HTTP Server was launched in 1995 and it has been the most popular web server on the Internet since April 1996. It has celebrated its 20th birthday as a project in February 2015.

PHP

- · PHP stands for PHP: Hypertext Preprocessor.
- · PHP is a server-side scripting language, like ASP.
- · PHP scripts are executed on the server.
- PHP supports many databases (MYSQL, Informix, Oracle, Sybase, Solid, Generic ODBC, etc.).
- · PHP is an open source software.
- · PHP is free to download and use.

MySQL

- · MySQL is a database server
- · MySQL is ideal for both small and large applications
- MySQL supports standard SQL
- MySQL is free to download and use
- · How to access MySQL:
- http://localhost/phpmyadmin
- MySQL compiles on a number of platforms

FUNCTIONAL REQUIREMENT

Register

Description: First the user will have to register/sign up. There are two different type of users.

The vehicle booking system: The Admin have to provide details about the name of vehicle booking systems, address, phone number, email id.

Regular person: The user have to provide details about his/her name of Name, Phone Number, email id.

Login

Input: Enter the email number and password.

Output: User will be able to use the features of software.

Vehicle Booking

Input: Enter the vehicle model name and vehicle type.

Output: User will be get a message regarding his/her vehicle

booked.

Vehicle Request

Input: Enter the vehicle model name and vehicle type.

Output: User will be get a message regarding his/her vehicle

booked.

Feedback

Description: user will may provide feedback on website and his/her experience also.

Input: Enter the user email and phone and feedback.

Output: user get a thankyou message.

Manage Vehicle booking system by Admin

View booked vehicles

Description: admin can view the user booked vehicles.

View requested vehicles

Description: admin can view the user requested vehicles.

View feedback from user:

Description: admin can view the user feedback.

View user/client details

Description: admin can view the user details like username, user email, user phone information.

NON-FUNCTIONAL REQUIREMENTS

Usability Requirement

The system shall allow the users to access the system from the system using any web browsers. The system uses a web browsers as an interface. Since all users are familiar with the general usage of a website, no special training is required. The system is user friendly which makes the system easy.

Availability Requirement

The system is available 100% for the user and is used 24 hrs a day and 365 days a year. The system shall be operational 24 hours a day and 7 days a week.

• Efficiency Requirement

Mean Time to Repair (MTTR) - Even if the system fails, the system will be recovered back up within an hour or less.

Accuracy

The system should accurately provide real time information taking into consideration various concurrency issues. The system shall provide 100% access reliability.

Reliability Requirement

The system has to be 100% reliable due to the importance of data and the damages that can be caused by incorrect or incomplete data. The system will run 7 days a week, 24 hours a day.

USER CHARACTERSTICS

We have 2 levels of users:

- **User module:** In the user module, user will get information about vehicles.
 - View vehicles details
 - Book vehicles
 - Request vehicles
 - Give feedback
 - · Admin module:

In the admin module, admin will check the user information about booked, requested vehicles.

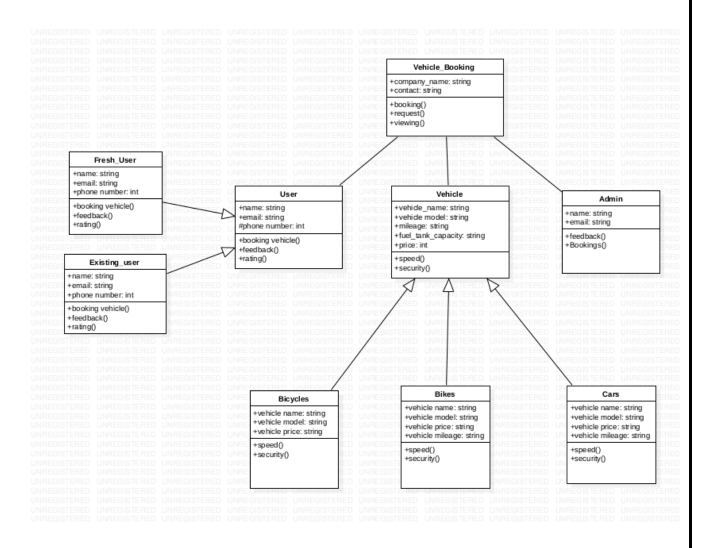
- View client details
- Manage Booked vehicles
- Manage Requested vehicles

CONSTRAINTS

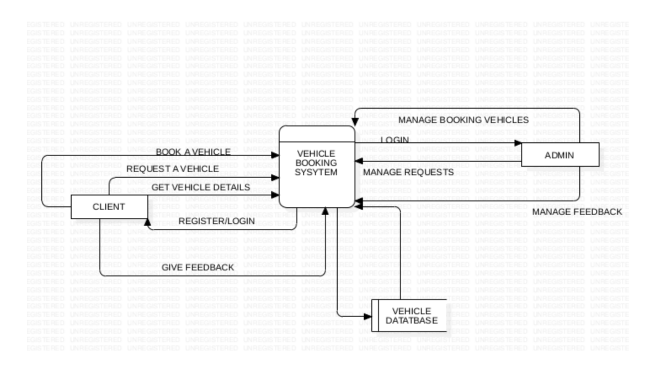
N/A

UML DIAGRAMS

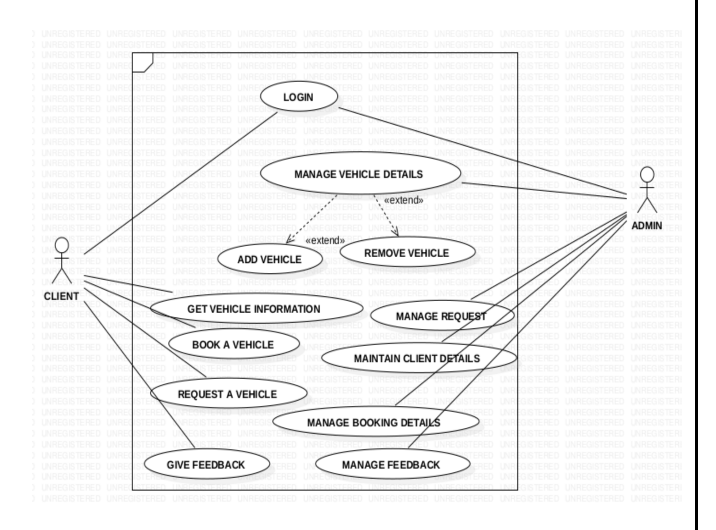
CLASS DIAGRAM



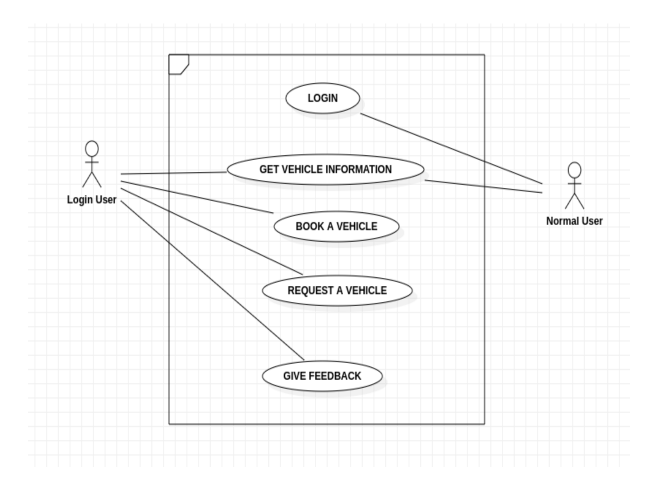
DATA FLOW DIAGRAM



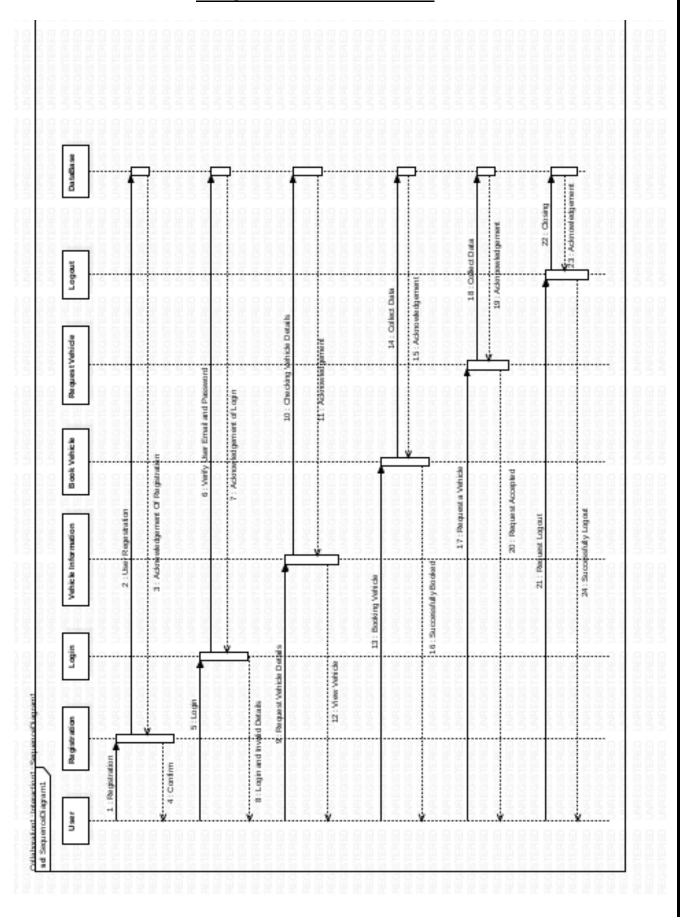
USECASE DIAGRAM



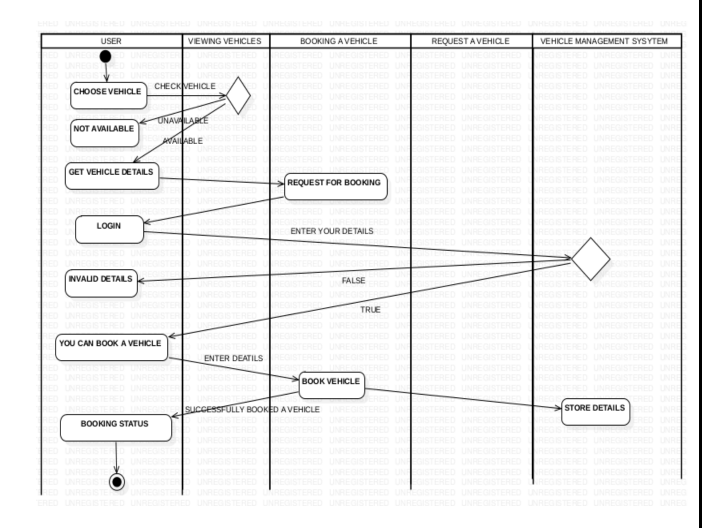
USECASE DIAGRAM for CLIENTS



SEQUENCE DIAGRAM



ACTIVITY DIAGRAM



USE CASE SPECIFICATIONS:

1. UC-VBS-GVI: Get Vehicle Information.

Use-Case ID: UC-	Use-Case Name: Get Vehicle Information
VBS-GVI:	
Description:	The user access the vehicle information.
Pre-Conditions:	1.The user must select a vehicle.
Success Guarantee:	After selecting the vehicle, user can view the details
	of a vehicle.
Frequency of use:	High
Main Success	1.User can get the complete vehicle information.
Scenario:	2.User can view the vehicle look.
	3.User can book the vehicle.
	4.User can
Extensions (or	If user cannot select the vehicle, then he can view the
alternate flow)	home page only.
Frequency of	Very low.
Occurrence	

2. UC-VBS-BAV: Book A Vehicle

Use-Case ID: UC-	Use-Case Name: Book A Vehicle
VBS-BAV:	
Description:	The user can book a vehicle
Pre-Conditions:	1.The user must login into the website.
	2.The user must select a vehicle.
	3.The user must know the vehicle model name
	4.The user must fill the form by submitting the
	vehicle details.
Success Guarantee:	After filling the vehicle details, the system prompt the
	success message.
Frequency of use:	High
Main Success	1. User can book the vehicle.
Scenario:	2.User can get the successful message after filling the
	details.
Extensions (or	If user cannot fill the correct details of the vehicle,
alternate flow)	then he can't book the vehicle.
Frequency of	Very high.
Occurrence	

3. UC-VBS-BAV: Request A Vehicle

Use-Case ID: UC-	Use-Case Name: Request A Vehicle
VBS-RAV:	
Description:	The user can request a vehicle
Pre-Conditions:	1.The user must login into the website.
	2.The user must select a vehicle.
	3.The user must know the vehicle model name
	4.The user must fill the form by submitting the
	vehicle details.
Success Guarantee:	After filling the vehicle details, the system prompt the
	success message.
Frequency of use:	High
Main Success	1. User can request the vehicle.
Scenario:	2.User can get the successful message after filling the
	details.
Extensions (or	If user cannot fill the correct details of the vehicle,
alternate flow)	then he can't request the vehicle.
Frequency of	Very high.
Occurrence	

4. UC-VBS-GF: Give Feedback

Use-Case ID: UC- VBS-GF:	Use-Case Name: Give Feedback
Description:	The user can feedback about the website.
Pre-Conditions:	1.The user must login into the website.
	2.The user must fill the form by submitting the
	vehicle details.
Success Guarantee:	After filling the vehicle details, the system prompt the
	success message.
Frequency of use:	High
Main Success	1. User can give the feedback.
Scenario:	
Extensions (or	N/A
alternate flow)	
Frequency of	Very low.
Occurrence	

5. UC-VBS-MBV: Manage Booked Vehicles

Use-Case ID: UC-	Use-Case Name: Manage Booked Vehicles
VBS-MBV:	
Description:	The Admin can manage the booked vehicles by the
	clients.
Pre-Conditions:	1.The admin must login into the website.
	2.The admin must visit booked-vehicles tab.
Success Guarantee:	After viewing the vehicle booked details of the
	clients, the admin can know which type of vehicles
	are booked.
Frequency of use:	High
Main Success	1. Admin can view the booked vehicles of the clients.
Scenario:	
Extensions (or	If Admin cannot view the booked vehicle details of,
alternate flow)	then he can't respond to the clients.
Frequency of	Very high.
Occurrence	

6. UC-VBS-MRV: Manage Requested Vehicles

Use-Case ID: UC-	Use-Case Name: Manage Requested Vehicles
VBS-MRV:	
Description:	The Admin can manage the requested vehicles by the
	clients.
Pre-Conditions:	1.The admin must login into the website.
	2.The admin must visit requested-vehicles tab.
Success Guarantee:	After viewing the requested vehicle details of the
	clients, the admin can know which type of vehicles
	are requested.
Frequency of use:	High
Main Success	1. Admin can view the requested vehicles of the
Scenario:	clients.
Extensions (or	If Admin cannot view the requested vehicle details of,
alternate flow)	then he can't update the requested vehicle
	information on website.
Frequency of	Very high.
Occurrence	

7. UC-VBS-VFC: View Feedback of Clients

Use-Case ID: UC-	Use-Case Name: View Feedback of Clients
VBS-VFC:	
Description:	The Admin can view the feedback of the clients.
Pre-Conditions:	1.The admin must login into the website.
	2.The admin must visit feedback tab.
Success Guarantee:	After viewing the feedback of clients, the admin can
	know what to be update the website or something
	else.
Frequency of use:	High
Main Success	1. Admin can view the feedback of clients.
Scenario:	
Extensions (or	If Admin cannot view the feedback of the clients ,
alternate flow)	then admin can't update the on website.
Frequency of	Very high.
Occurrence	

WEB APPLICATION INTERFACES:

HOME PAGE



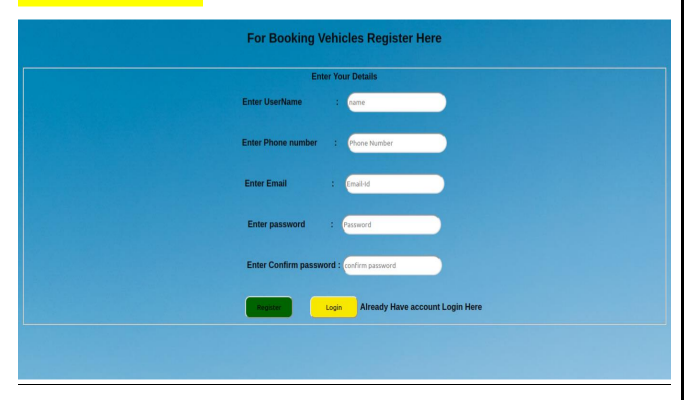
CHOOSING VEHICLE



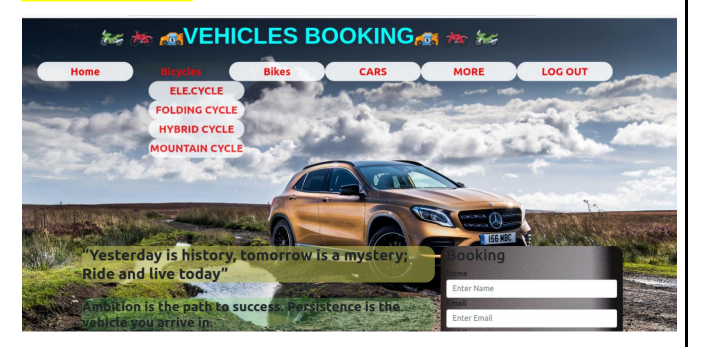
<mark>USER LOGIN</mark>



USER REGISTRATION



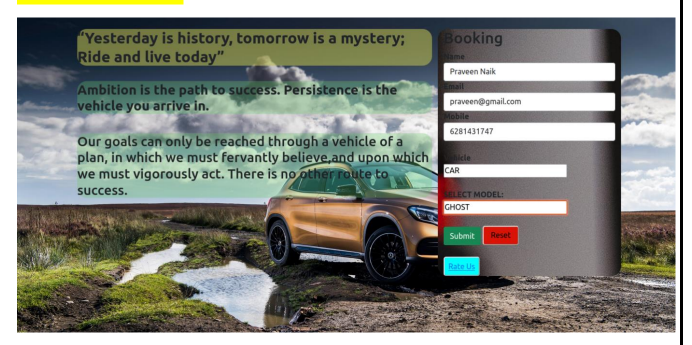
AFTER USER LOGIN



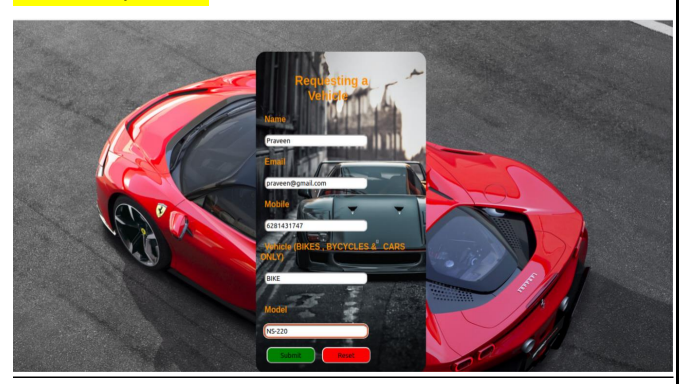
VIEW VEHICLE DETAILS(Price, Mileage, etc,.)



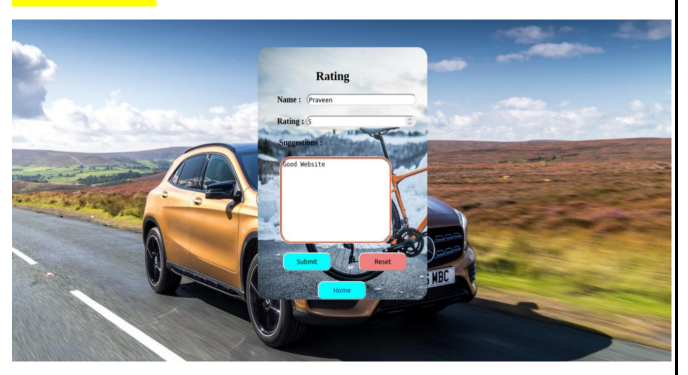
VEHICLE BOOKING



VEHICLE REQUESTING



USER FEEDBACK



<mark>ADMIN LOGIN PAGE</mark>



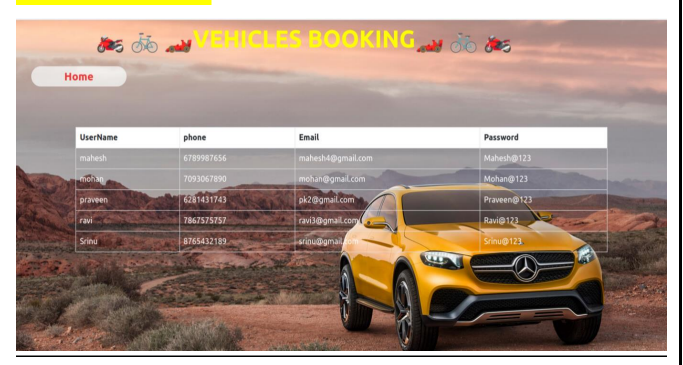
ADMIN HOME PAGE



BOOKING DETAILS



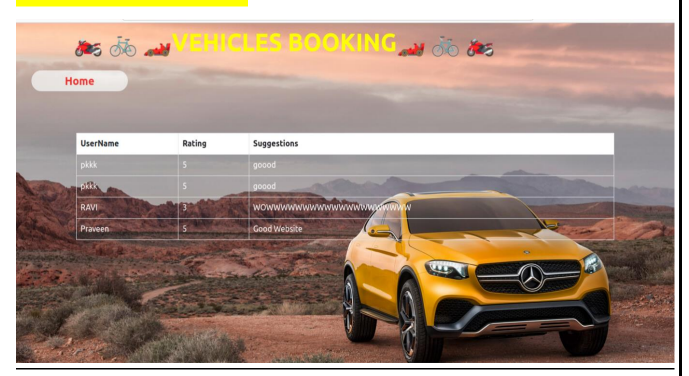
CLIENT/USER DETAILS



REQUESTED VEHICLES



FEEDBACK INFORMATION



CONCLUSION

Vehicle Booking System is a web application. It is used to know vehicle details by an user. From this system any user can easily access the vehicle information. The user can easily book, request a vehicle with oneself only.

The user time will be saved for a get vehicle information with this system. The user can access ant brand vehicle details within this system only.

REFERENCE

For PHP

- https://www.w3schools.com/php/default.asp
- https://www.sitepoint.com/php/
- https://www.php.net/

For MySQL

- https://www.mysql.com/
- · http://www.mysqltutorial.org

For XAMPP

https://www.apachefriends.org/download.html