

# AUTOMOTIS

Date: 31-01-2020

Guide: Binumon Joseph

## 1. Project Overview?

The project is intended for used car sale and comparing latest cars. User can book used car and make payment online. User can view latest cars and their related cars and users can give feedbacks.

## 2. To what extend the system is proposed for?

The proposed system enables users to view latest cars and compare cars. It provides online used car booking and payment. There is an admin who add latest cars and their features. Also the details of used cars. Admin manages the comparison of cars and payment. User can book used car and make payment through online. User can view latest cars and their related cars and users can give feedbacks. The aim of the proposed system is to develop a system of improved facilities. The system automates all the functionalities of the existing system and reduces manual work.

## 3. Specify the Viewers/Public which is to be involved in the System?

The viewers of the system are those who want to buy used cars and those who selecting for a new car. It is implemented to improve the search for an appropriate car for the customers.

## 4. List the Modules included in your System?

### 1. Admin Module

Admin must have a login into this system. He has the overall control of the system. Admin can add cars, view booking details, manage stock and manage comparison. Admin can View registered users, View added cars and View user feedbacks.

## 2. User Module

Customer can view latest cars and their related cars. User can register to the system for comparison and view used cars. User can book used cars online and make payment.

## 5. Identify the users in your project?

Admin : The admin is the one who coordinates the entire system.

User : The user can search for latest cars and compare cars. User can buy used cars and make payment online.

## 6. Who owns the system?

The admin is the owner of the system which he implemented for the online users.

## 7. System is related to which firm/industry/organization?

The system is related with automobile industry.

## 8. Details of person that you have contacted for data collection?

## 9. Questionnaire to collect details about the project? (min 10 questions, include descriptive answers, attach additional docs (e.g. Bill receipts, certificate models), if any?)

### 1. How the system add latest cars and their features?

- The admin is the one who coordinates the entire system. Admin add the latest cars and their features.

### 2. How can we compare the cars?

- Select the company, variant and type of a car and select another related car to compare.

### 3. What are the advantages of selecting used car through this system?

- The admin provides only approved cars to the system. Admin add all the details about a used.

4. Which type of used cars are available?
  - All types of cars are available in the system. SUV,MUV,Sedan,and Hatchback.
5. How the system is different from other automobile websites?
  - This system provides latest cars and their related cars. Also it provides comparison facility. User can select used car and book online.
6. How the system is familiar with the user?
  - The system is very efficient and easy to use. User can view all the functions in a single look. The system also provides a gallery including latest cars.
7. Is their any functionality to get users responds about the system?
  - Yes. User can give feedbacks about both comparison and online booking.
8. What are the procedures to book a used car through this system?
  - First a user has to register to the system. Then he login to the user home page. The user can book a used car by selecting used car sale menu. After booking payment page will be given. User can pay the advance amount through this system.
9. Is there any option for users to directly sell their car through this system?
  - No. User has to contact admin through email for selling their car. User can give all the details about the car and the admin will added to this system.
10. How do a user contact to the original owner of the car?
  - The admin will provide the car owner details with the car description.