# CHAPTER 1

# INTRODUCTION

The project ‘Car Rental System’ deals with the maintenance of large number of records of the different types of cars to be maintained by its admin. The proposed system makes it easier to edit records. This system has a very user-friendly interface and all the operations that can be performed in the project are self-explanatory. It reduces the effort required to manually maintain all these records.

This system is a website based system which fulfills the requirement of a typical management of details of cars, users, expenses and reports in a company along with booking option. It provides the Management Reports like Car Booking details and status etc.

The customer has to login with his respective credentials to view the details of cars he possesses, car-history, booking, expenses and fuel details. A new user can make use of this Car Rental System by signing up and providing the required details.

Login module contains the particular user login and username.

In car module, all the cars are listed. They can be of different types cars. We can specify the details of cars like model, cost per day, no\_of\_seats etc…

Booking module will provide you details such as date, time, location, etc…

Admin module contains admin name and password he has privilege to add or remove vehicles and he can view customer and booking details.

Payment module contains information related to payments. It will provide details such as paid amount date etc.