**OVERVIEW OF THE PROJECT**

The main aim of this car store project is to create a web-based application using [PHP and MySQL](http://1000projects.org/java-mini-projects-for-bca-mca-and-btech.html) for an online car store system that includes the customers to search for cars and order online and manage their online bookings

Online Car Store System is a website that allows a customer to search for various cars available at the store, segregate according to the price and model, Unique data of cars available, Time it takes for a car to get delivered, book the car online and enter the date they would visit the store and also allows customers to book for a test drive.

If they are accepting the product, manually can able to book and register via online. Also we can show the new model car are available or not in the car show room.

**MODULE DESCRIPTION**

The main module in this project are listed below

* + - CAR MODULE
    - COMPANY MODULE
    - BOOKING MODULE
    - CUSTOMER MODULE

**1.CAR MODULE**

All the facts and figures related to a car of each model is present in this module & the viewer can view this module after login into the system. New car details and existing car details are added into this module. Lists of all the cars are available inside this module.

**2.** **COMPANY MODULE**

All the details of the company are added to the module. Along with the existing details, new details are also added into this module about the company and various new companies are being updated by the admin of the system, frequently.

**3. BOOKING MODULE**

Via this module, the user or customer of this system can book the cars for them. If they are not willing to book the car, then they can at least book a test drive for themselves. All the previous booking details are available through this module. Admin can update the details as per the need.

**4. CUSTOMER MODULE**

This module is designed specifically for the customers. They can log in into the system after getting their credentials. This module keeps track of each and every customer and all the information related to each customer is being added into this module. This module is updated timely by the admin of this system.