REPORT ON CAR RENTAL SYSTEM:

PROJECT DESCRIPTION: -

* This project is designed is an online platform for which people can view available cars register view profile and book car.

The project is designed by using html, CSS, JavaScript.

* The car rental system is designed a person can book a vehicle from any part of world. This application involves information from the customers through filling their details. A customer being registered in the website has the facility to book a vehicle which requires vehicle.

In this car rental system, there are three phases, they are:

* The first phase involves the grouping of car rental locations into pools, allowing car rental locations within a pool to share a fleet of vehicles.
* In the second phase, the types and qualities of vehicles to be acquired and returned to the car manufacturer and the geographical redistribution of vehicles among pools over the long-term planning horizon are defined for each pool.
* The final phase involves the daily operations in which the deployment of the fleet within each pool among its locations is defined.
* Booking detail:

1. online booking
2. manual booking

* Booking operation:

a. booking confirmation

b. booking cancellation.

* User module:

a. search car.

Done by: Akash Sharma, Vinay, Yuvaraj