**CAR RENTAL SYSTEM**

**Team**: Omkar Kolge

Manish Jaiswal

------------------------------------------------------------------------------------------------

**Introduction** :

CAR RENTAL SYSTEM (CRS) is a web-based system for a company that rents out cars. This system enables the company to make their services available to the public through the internet and also keep records about their services.

One of which is the main target of this project which is about Car Rental System. The system of renting cars exist back in the previous years, were people rent cars for their personal reasons. Car renting is essential to many peoples’ plan to travel or move from one place to another for business purposes, tour, and visit or holidays, for these reasons Car renting is very helpful.

**SCOPE:**

1. The system will be mainly design for large, premium and small car rental business.
2. The car rental system to keep records of both the cars and the users, the duration they rent car as well as the type of car they rent.
3. The system able to provide the better services to their users from time-to-time.

**THREE ROLE :**

1. Admin

2. Employee

3. User

1. **Admin Functionality :**

. Login

. Edit Profile

. Car Availability

. Payment History

. Feedback and Rating List

1. **Employee Functionality** :

. Sign Up

. Login

. Edit Profile

. Add Car

. Car Availability

. Remove Car

. Payment History

. User Booking List

**3)** **User Functionality :**

. Sign Up

. Login

. Edit Profile

. Car Availability

. Book Car

. Manage Booking

. Feedback and Rating

