

ROYAL BROTHERS

SYSTEM OVERVIEW:

In this project we provide the bike & car on rents. Our aim is to design and create a data management system for a rental company. This enables admin can rent a vehicle they can be used by a customer. This system increases customer renters and simplify vehicle and staff management in an efficient way.

SYSTEM STUDY:

In this existing system client need to directly interact with the vehicle owner and owner will decide whether the vehicle is available or not. Here the user should manually go and book a vehicle. Its a time taking process and also it is costly. In the existing system there was no clear web-based UI to help the clients with renting the vehicle. They needed to manually rent the vehicle through their offices.

TYPES OF USERS:

- Admin
- Registered user
- Guest user

USER REQUIREMENTS:

Admin:

Admin can verify and register the user who is registering. If the admin does not verify the user cannot register. Admin account has all the privileges to check about any particular sellers or customers to block any account.

User:

The user can be of two types and both the users will have different interfaces and after the user has registered and login then the features provided can be used by the user.

A user who has registered as the seller can update about the vehicle that are free card can be given on rent. If the user is a customer then he can see all the available vehicles that he can take on rent.

MODULES:

- Bikes & Cars
- Login
- Admin
- User
- Payment

