ABSTRACT

Our Aim is to design and create a data management System for a car rental company. This enables admin can rent a vehicle that can be used by a customer. By paying the moneyfor a specified period of time. This system increases customer retention and simplify vehicleand staff Management in an efficient way.

This software, Supercar Rental System has a very user friendly interface. Thus theusers will feel very easy to work on it. By using this system admin can manage their rental, Bookings, customer issues and vehicle issues etc.... The Supercar information can be added to the system. or existing supercar information can be edited or deleted too by the Administrator. The transaction reports of the car rental system can be retrieved by the admin, when its required. Thus, there is no delay in the availability of any car information, wheneverneeded the supercar information can be Captured very quickly and easily.

EXISTING SYSTEM:

In this system user (or) client will directly interact with the car owner and owner will decide whether the car is available or not. Then if it is available he will give rent a car to the customer. The main drawback of this system is customer need to meet the car owner .this is time waste process.

Modules

- Admin Module
- User Module
- Driver module