CAR RENTAL ACCESS

The goal of this project on the automobile rental system is to help the rental car firm make it possible to rent cars online. It enables users to look up available cars, view profiles, and reserve automobiles for a specific time frame. Its user-friendly design makes it easy for users to search for and rent cars for the required duration. Also, they may pay online. The rental cars must be divided into categories such as economy, premium, etc. The user will be able to make reservations based on the kind of car the customer needs. Customers can now rent a car at any time thanks to the usage of internet technologies. The reservations are simple using our car rental system. Time is saved, and labor. The program will prompt the user for details like the date and time of the trip, the type of car, etc. It will also require a unique identifying number. The program will assist the user in booking a car for the trip using these details. A car rental company's website-based system is called the car rental system (CRS). This method helps the business to both maintain track of their services and make their services available to the general public over the internet. For a few days or a week, this business hires out cars for brief periods of time. Companies that rent cars make money by leasing or buying a variety of vehicles. This service has been transformed into a web-based system and connected to the internet in order to increase its popularity and accessibility to the general population. to create a web-based solution to aid in managing automobile rental business operations. There are various ways that rental fleets might be organised, including outright ownership, leasing, or ownership under a guaranteed buy-back agreement handled directly through a manufacturer or manufacturer's financial arm.