Super Rent Manager Software

Introduction

Super Rent is a rental business that rents vehicles of varying types, models and prices. They have to handle multiple locations in different cities. Each location handles reservations and rentals from a verity of customers. The management of these assets falls to the manager of each location.

The Super Rent Manager software will allow managers at Super Rent branches around the city to manage their stores stock of vehicles. We will create a number of tools that will increase Manager’s productivity such as the ability to search vehicles in the system either by category, age or location. Also the manager will be able to update or add vehicle entries in the system.

The system will allow the manager access to stored vehicle entries. It will provide tools to modify and create entries quickly and easily. Also vehicles can be quickly searched based on location or type. Vehicles will be stored based on location and type from economy, compact, mid-size and est.

Managers will be allowed access to functionality to sell vehicles out of the system. This will make sure proper procedure is followed when selling old vehicles that Super Rent doesn’t want anymore. This will allow for the company to make back a portion of their investment at the end of the vehicles life span. Well stream lining the process for all involved.

Background

The SuperRent car rental company requires manager level software. This system will implement a data base too store car information, and an interface to allow for business transactions and data manipulation. SuperRent rents a large number of vehicles of varying types, ages, values, and locations.

This massive amount of information requires a system to streamline interaction between it and its users. SuperRent management needs this to access vehicle information across their many locations. Allow control over selling vehicles and tracking when vehicles have reached the end of their life cycle without having to complete a large amount of accounting by hand.