Vehicle Hiring System

This Vehicle Hiring System project is to be developed for a company that will start hiring vehicles according to the categories for their industries and for individuals.

The project keeps the complete records of vehicles and clients. They can also track the vehicle that was hired by some client. The system will have a recovery subsystem in case any information is lost. Every client has been given a unique ID and password.

Modules

These systems have different modules like they store staff information, customer information and their vehicles details like price, name, model, etc. These systems are only used by the administrator, sponsors, salesmen and supervisors.

**Objectives for Implementing This Project:**

Encourage clients to participate in the project. They also need to understand the various business standards. Carry out a research of collecting complete details about the systems. To make the system secure and more standardized we need to design a data base that will store complete information about the vehicles.

This application will involve user authentication, it will ask for username and password. Then it gives different modules that will be categorized according to user details and vehicle hiring details.

Carry out the following tasks for the above project:

1. Identify stakeholders, objectives, goals, activities and their durations, resources, inputs and outputs, risks; estimate effort and duration
2. Draw the following diagrams in ProjectLibre:
   * Work Breakdown Structure
   * Resource Breakdown Structure
   * Gantt Chart
   * PERT/CPM chart
3. Estimate the cost of the project.