Online Railway reservation management

System :

Introduction:

This project introduce railway reservation management system. It explains how reservation is been done in railway. The step by step procedure is explained in this. This project is developed in c++ language. Almost all the headers file have been used in this.

Proper comments have been given at desired location to make the project user friendly. Railway reservation can simply accompanied with the help of this.

objectives:

* All the manual work should be converted into computerized so that the load of employees should be decreased.
* The database should be stored in computer rather than in a registered/manually.
* Easy to stored information and fast accessing of information.
* Accurate and timely control program.
* Quick feedback.

Scope:

The system enable to perform the following functions:

* search for train
* booking
* payment
* cancellation
* improved and optimize service

functional requirements:

* user satisfaction
* response time
* error handling
* safety and robustness
* portable
* user friendliness

Non-functional requirements:

* security
* reliability
* availability
* maintainability
* supportability

Diagram:

