***Railway Reservation Management System***

1. ***Project Overview :***

Our application has various kind of information about railway trains and facility for a user to book railway ticket.

A user can book a ticket, cancel a ticket and also can get information about train’s route, fare by this application.

1. ***Objectives :***
2. To create a database of trains
3. To search train’s arrival and departure timings, distance between source and destination
4. To check availability of seats
5. To calculate fare
6. To book a ticket and cancel if necessary
7. ***Development requirements*** :
8. Java Language.

* SE7 version of Java is used.

1. Java (forehand): java language is used to develop this application.

Features:

* Frame
* Button
* Labels
* Exception Handling
* JDBC
* RMI
* Client Server Architecture

1. Oracle (backhand): Oracle is use to create database about trains and other information.

* Oracle 10g is used for Database management.

***4. Project by:***

|  |  |
| --- | --- |
| Roll. No | Name |
| 503 | Athavale Rohan |
| 516 | Gor Madhur |
| 518 | Jaiswal Hiren |
| 542 | Patel Nabil |