**Railway Reservation System**

The Railway Reservation System facilitates the passengers to enquire about the trains on the basis of source and destination, Booking and Cancellation of tickets, enquire about the status of the booked ticket, etc. The aim of case study is to design and develop a database maintaining the records of different trains, train status, and passengers.

This Project contains Introduction to the Railways reservation system. It is the computerized system of reserving the seats of train seats in advanced. It is mainly used for long route. On-line reservation has made the process for the reservation of seats very much easier than ever before.

**Admin**

1. Add Staff, Train, Stations, Routes, Food.
2. View user details
3. Delete their profile after which the user will not be able to login to the system
4. Monitor the complaints registered by the user
5. Control the number of reservations by decreasing the count of availability after every reservation in a particular catagory

**Staff**

1. Check and verify the ticket and food reserved by the user
2. View user profile
3. Edit profile
4. View food list added by the admin

**User**

1. Register (only registered user can be reserve tickets food)
2. Make ticket, food reservation and also make fare (PNR no will come in the mail)
3. Make immediate ticket reservation (Immediate tickets are meant for last minute or immediate plans. It starts booking one day in advance)
4. View booking details
5. View train status (Arrival time & Departure time)
6. Cancellation (User can cancel the reserved ticket by entering the PNR number)
7. Check seat availability
8. Search trains using source & destination