18CSC303J-DATABASE MANAGEMENT SYSTEMS

PROJECT TITLE: RAILWAY MANAGEMENT SYSTEM

SUBMITTED TO:DR. R S PONMAGAL

PROJECT WORK DONE BY:
ANKITH KUMARAN R - RA1911003010961
ILANSURYA I - RA1911003010954

Contents:

- 1. Introduction
- 2. ER Diagram
- 3. SQL Queries
- 4. SQL Code
- 5. Sample Output Screenshots

1. INTRODUCTION:

This system is basically concerned with the reservation and cancellation of railway tickets to the passenger. The need of this system arose because as is the known fact that India has the largest railway network in the whole world and it is not possible to handle such a large system manually. By computerizing it, it became possible to overcome the limitations and make the system operations more efficient. The complexity in handling data and records of such a vast system got reduced and became easier by computerizing the system.

Being more specific, this online railway reservation system can perform the basic functions like reservation and cancellation. The users are required to register on the server for getting access to the database and query result retrieval. Upon registration completion, each user has an account which is essentially referred to as the 'view level' of the customer. The account contains comprehensive information of the user entered during the registration and allows the user to access their past reservations, cancellations, enquire about trains and train schedule, seat availability and make afresh reservations. The user will also be able to update their account details, etc.

The master user of this system is the Railway Administrator who can login using a master password and once a user is authenticated as the admin, he/she can access and modify information stored in the database of this system. This includes adding and updating of train, station, train routes and also managing the user and the passenger details.

2. ENTITY RELATIONSHIP DIAGRAM:

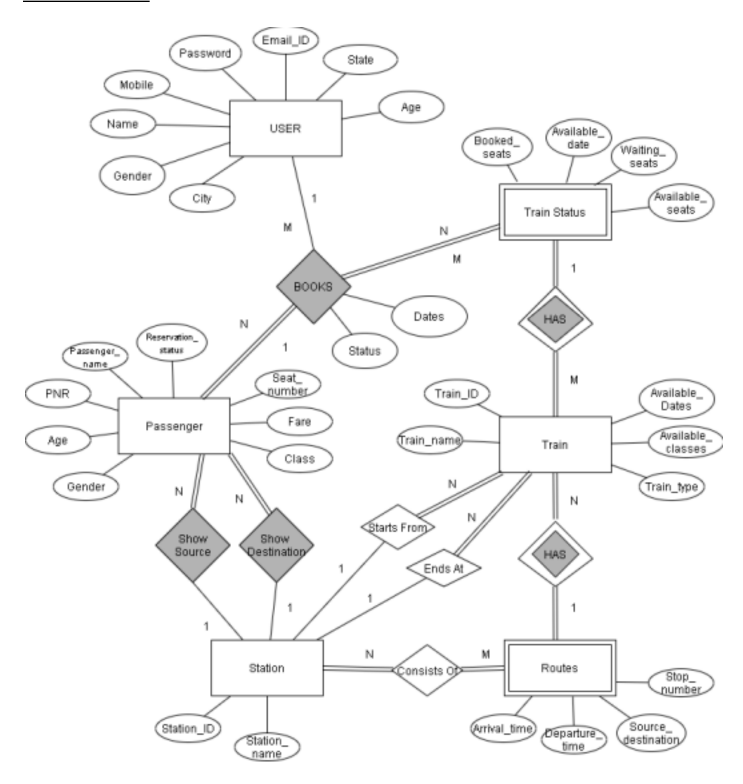
• Entity Types:

S No.	Entity	Attributes	
1.	User	Email id, Password, Name, Gender, Age, City, Mobile, Status.	
2.	Passenger	PNR, Passenger Name, Reservation Status, Age, Gender, Seat Number.	
3.	Train	<u>Train Id</u> , Train Name, Train Type, Available Classes.	
4.	Station	Station Id, Station Name.	
5.	Train Status	Booked Seats, Available Seats, Waiting Seats, Available Date.	
6.	Route	Arrival Time, Departure Time, Source Distance, Stop Number.	

• Relationships:

S No.	Relation Types	Entity Types Involved
1.	Consists of	Station, Route
2.	Starts From/Ends on	Train, Station.
3.	Has	Train, Train Status.
4.	Books	Passenger, User, Train Status.
5.	Show Source/Show Destination	Passenger, Station.

ER DIAGRAM:



3. SQL QUERIES:

The corresponding SQL queries for the functionalities of the railway management system are as follows:

Adding a new Station

```
Insert into Station values ("+ txt_id.Text + "',"' + txt_name.Text + "')
```

Adding a Route

```
Insert into Route values (" + txt_trainId2.Text + "'," + txt_stopno.Text + "'."'+txt_stnid.Text + "'," + txt_arrival.Text + "'," + txt_departure.Text + "'," + txt_distance.Text + "')
```

Read data from Station Table to get Source Station Id

```
Sglcommad cmd = new sglcommand("Select *
     from Station where Station name = " +
     ddl source.SelectedItem.ToString() + "'", con1);
     SqlDataReader dr = cmd.ExecuteReader();
     While (dr.Read())
    Txt sid.Text = dr["Station Id"].ToString();
     Dr.Close();

    Get seat status from Train status and display it

  when user selects the class from dopdownlist
  provided
  Salcommand cmd = new
  Sqlcommand("Select * from Train_Id =""
  + lbl id.Text.ToString() + "'and
  Available Date="" + txt date +""". Con1);
  SalDataReader dr =
  cmd.ExecuteReader();
     while(dr.Read())
          lbl.seats.Text =
          dr["Available seats"].ToString();
          label7.Text = "Total available seats in
          "+lbl class.Text + "are : " ;
```

```
lbl_msg.Text = "Total Seats already
booked:";
lbl_booked.Text =
    dr["Booked_seaats"].ToString();
}
Sr.Close();
```

• When user cancels a ticket, the PNR status is set as Cancelled

```
update Passenger_Ticket set
Reservation_status = 'CANCELLED' where
PNR = "+txt_PNR.Text+"
```

4. SQL CODE:

```
DROP DATABASE IF EXISTS RailwayDB;
CREATE TABLE USER TABLE (
Email_ID varchar(30) not rull PRIMARY KEY,
PRASSACRI Varchar(30) not rull,
Gender varchar(30) not rull,
Gender varchar(30) not rull,
City varchar(10) not rull,
City varchar(10) not rull,
State varchar(30) not rull,
State varchar(30) not rull,
Station_ID varchar(10) not rull
CREATE TABLE STATION (
Station_ID varchar(10) not rull
PRIMARY KEY,
CREATE TABLE PASSENGER_TICKET (
PRE varchar(30) not rull,
Source_ID varchar(10) not rull,
Destination_ID varchar(10) not rull,
FOREIGN KEY (Source_ID) REFERENCES STATION (Station_ID),
FOREIGN KEY (Source_ID) REFERENCES STATION (Station_ID)
CREATE TABLE PASSENGER_I
PRE varchar(30) not rull,
Gender varchar(30) not rull,
FOREIGN KEY (Source_ID) REFERENCES STATION (Station_ID)
CREATE TABLE PASSENGER_I
PRE varchar(40) not rull,
Gender varchar(40) not rull,
Gender varchar(40) not rull,
Gender varchar(40) not rull,
FOREIGN KEY (Source_ID) REFERENCES STATION (Station_ID)
Gender varchar(40) not rull,
```

```
FOREIGN KEY(PNR) REFERENCES PASSENGER TICKET(PNR)
CREATE TABLE TRAIN (
    Train ID INT not null PRIMARY KEY,
    Train_name varchar(30) not null,
    Train type varchar(20) not null,
    Source_ID varchar(10) not null,
    Destination ID varchar(10) not null,
    Available classes varchar(20) not null,
    FOREIGN KEY (Source_ID) REFERENCES STATION (Station_ID),
    FOREIGN KEY (Destination ID) REFERENCES STATION (Station ID)
CREATE TABLE DAYS AVAILABLE (
    Train ID INT not null,
    Available days varchar(30) not null PRIMARY KEY,
    FOREIGN KEY (Train ID) REFERENCES TRAIN (Train ID)
CREATE TABLE TRAIN STATUS (
    Train ID int not null,
    Available date varchar(20) not null PRIMARY KEY,
    Booked seats int not null,
    Waiting seats int not null,
    Available seats int not nult,
    FOREIGN KEY (Train_ID) REFERENCES TRAIN (Train_ID)
CREATE TABLE ROUTES (
    Train_ID int not null,
    Stop number int not null PRIMARY KEY,
    Arrival time text not null,
    Departure time text not null,
    Source distance int not null,
    FOREIGN KEY (Train ID) REFERENCES TRAIN (Train ID)
```

```
CREATE TABLE ROUTES (
    Train ID int not null,
    Stop number int not null PRIMARY KEY,
    Arrival time text not null,
    Departure time text not null,
    Source distance int not null,
    FOREIGN KEY (Train_ID) REFERENCES TRAIN (Train_ID)
CREATE TABLE RESERVATION (
    PNR varchar(30) not null,
    Train ID INT not null,
    Email ID varchar(30) not null,
    Available date varchar(20) not null,
    Status varchar(20) null,
    CONSTRAINT PK RESERVATION PRIMARY KEY (Train ID, Available date, Email ID, PNR),
    FOREIGN KEY (Train_ID, Available_date) REFERENCES TRAIN_STATUS (Train_ID, Available_date),
    FOREIGN KEY (Email_ID) REFERENCES USER_TABLE (EMAIL_ID),
    FOREIGN KEY (PNR) REFERENCES PASSENGER_TICKET (PNR)
CREATE TABLE ROUTE HAS STATION (
    Train_ID INT not null,
    Station ID varchar(10) not null,
    Stop number int not null,
    CONSTRAINT PK ROUTE HAS STATION PRIMARY KEY (Train ID, Stop number, Station ID),
    FOREIGN KEY (Train_ID, Stop_number) REFERENCES ROUTES (Train_ID, Stop_number),
    FOREIGN KEY (Station_ID) REFERENCES STATION (Station_ID)
```

5. Sample Output Screenshots:

