Railway Ticket reservation system

Import the file

1. To create class (#class railway\_ticket\_resevation\_system) in main file.
2. To create csv file for train view (#train\_view.csv)

import csv

with open() as file:

    writer=csv.writer(file)

    writer.writerow()

1. To create a class of to view train view(# class View\_train)
2. Create the instance variable in constructor
3. Enter the boarding point
4. Enter the dropping point
5. In train view function import the train csv file create with the help of condition statement and looping statement and exception handling
6. And import the function in class or main main file
7. In class the set the write the code for back main menu
8. To create a class of to book ticket(#class book\_ticket)
9. Import the class view\_tarin use only boarding point and dropping point
10. Create the instance variable in constructor
11. Then show ticket price according to choose the train name and ac or non ac
12. Then input user details from user in function

As like no of passenger is no more than 6 number.

Then input passenger name

Passenger age (make sure the condition of child also)

Passenger gender

Passenger disability

1. Function of Price calculate according to no of passenger
2. Function of Berth allocating according to the criteria of (age, gender, disability)
3. Condition of berth calculation
4. Import all file and class in in main file or main class
5. Show the ticket according to details provide
6. In ticket pnr number, train no, train name,

boarding station and dropping station

no of passenger

sr. no name age gender disablity price

1

total price

1. Pnr status
2. Enter pnr
3. Then show the ticket according to pnr number