Railway Management System

Team Details:

Medam Bhanu Tej - E0320024 (User Registration)
Pamulapati Kirthana - E0320041 (Source and Destination)
Neeraj Boyapati - E0320031 (Trains Availability)
Koye Harshitha - E0320039 (Ticket Booking)
Ponnuru Sai Venkatesh - E0120026 (Ticket Copy with Amount)

Abstract:

This Management System is for the purpose of Train ticket Booking, where first the user will have to enter their personal details like their Name, Gender and Phone Number. Then they will start searching for their required tickets and available trains by entering their source and destination. Once they enter their source and destination the available trains on that route will get displayed along with its Train Number. Now the user will have to choose the train according to their convenience by entering the train number displayed above. Now they will have to choose the category of tickets that they need along with number of tickets required which will be limited to 6.

Once they complete their selection, The copy of ticket will get printed with all the details of the passenger, train along with the amount to be paid for the booking they have done.

Introduction:

The Railway Management System facilitates the passengers to enquire about the trains available on the basis of source and destination and booking of preferred tickets based on the choice of the user.

<u>List of Modules :</u>

- 1. User Registration: The User will have to register his/her details into the ticket booking portal with their personal information like their name, gender, and mobile number which will be printed later on in their ticket.
- 2. Source and Destination: The User once registered into the portal will now have to Start searching for trains based on their source and destination. They will have to enter their Source and Destination in the required column in order to get the details of the available trains.
- **3. Trains Availability:** The details of the required train will get displayed based on the user search of their Source and Destination. The user should then choose the train

according to their convenience by entering the train number.

- **4. Ticket Booking :** The user will have to choose the category of tickets (General, AC) along with the number of tickets that they need and it will then direct the booking to the GUI interface.
- **5. Ticket Copy with Amount :** This prints a copy of a ticket in the GUI interface with all the user information which were given during the time of registration along with the details of the train that they will be traveling in and the amount of ticket that they needs to be paid by them.

<u> SQL Database :</u>

Database Creation Program:

Create table train(train_no int primary key, train_name varchar(30), train_time time, source varchar(30), destination varchar(30))

Insert into train values(1,'Godavari Express','11:15','Vijayawada','Hyderabad'), (2,'Falaknuma Express','13:25','Vijayawada','Hyderabad'), (3,'Pinakini Express','10:15','Vijayawada','Chennai'), (4,'Coromandal Express','12:10','Vijayawada','Chennai'),

```
(5,'Howrah Express','09:15','Vijayawada','Bangalore'),
(6, 'Tata Express', '09:15', 'Vijayawada', 'Bangalore'),
(7,'Kerala Express','10:15','Vijayawada','Kochi'),
(8,'Gurudev Express','14:30','Vijayawada','Kochi'),
(9,'Godavari Express','06:15','Hyderabad','Vijayawada'),
(10,'Falaknuma
Express','13:40','Hyderabad','Vijayawada'),
(11, 'Duronto Express', '07:30', 'Hyderabad', 'Bangalore'),
(12, 'Wainganga Express', '03:50', 'Hyderabad', 'Bangalore'),
(13, 'Ernakulam Express', '18:50', 'Hyderabad', 'Kochi'),
(14, 'Sabari Express', '21:50', 'Hyderabad', 'Kochi'),
(15, 'Charminar Express', '16:50', 'Hyderabad', 'Chennai'),
(16, 'Simhapuri Express', '08:50', 'Hyderabad', 'Chennai'),
(17, 'Pinakini Express', '11:50', 'Chennai', 'Vijayawada'),
(18,'Coromandal Express','04:50','Chennai','Vijayawada'),
(19, 'Simhapuri Express', '21:50', 'Chennai', 'Hyderabad'),
(20, 'Charminar Express', '22:25', 'Chennai', 'Hyderabad'),
(21,'Lalbagh Express','18:20','Chennai','Bangalore'),
(22, 'Mysore Express', '13:00', 'Chennai', 'Bangalore'),
(23, 'Trivandrum Express', '08:00', 'Chennai', 'Kochi'),
(24,'Alleppey Express','16:30','Chennai','Kochi'),
(25, 'Howrah Express', '18:05', 'Bangalore', 'Vijayawada'),
(26, 'Tata Express', '21:28', 'Bangalore', 'Vijayawada'),
(27, 'Wainganga Express', '17:20', 'Bangalore', 'Hyderabad'),
(28, 'Duronto Express', '10:51', 'Bangalore', 'Hyderabad'),
(29, 'Lalbagh Express', '10:51', 'Bangalore', 'Chennai'),
(30, 'Mysore Express', '14:00', 'Bangalore', 'Chennai'),
(31, 'Kochuveli Express', '11:30', 'Bangalore', 'Kochi'),
(32, 'Ernakulam Express', '02:30', 'Bangalore', 'Kochi'),
(33,'Kerala Express','22:20','kochi','Vijayawada'),
```

- (34, 'Gurudev Express', '12:10', 'kochi', 'Vijayawada'),
- (35, 'Ernakulam Express', '09:42', 'kochi', 'Hyderabad'),
- (36, 'Sabari Express', '15:20', 'kochi', 'Hyderabad'),
- (37, 'Trivandrum Express', '08:58', 'kochi', 'Chennai'),
- (38,'Alleppey Express','21:10','kochi','Chennai'),
- (39, 'Kochuveli Express', '11:00', 'kochi', 'Bangalore'),
- (40, 'Ernakulam Express', '15:15', 'kochi', 'Bangalore');

Database:

ata	Output				
4	train_no [PK] integer	train_name character varying (30)	train_time time without time zone	source character varying (30)	destination character varying (30)
1	1	Godavari Express	11:15:00	Vijayawada	Hyderabad
2	2	Falaknuma Express	13:25:00	Vijayawada	Hyderabad
3	3	Pinakini Express	10:15:00	Vijayawada	Chennai
4	4	Coromandal Express	12:10:00	Vijayawada	Chennai
5	5	Howrah Express	09:15:00	Vijayawada	Bangalore
5	6	Tata Express	09:15:00	Vijayawada	Bangalore
7	7	Kerala Express	10:15:00	Vijayawada	Kochi
3	8	Gurudev Express	14:30:00	Vijayawada	Kochi
9	9	Godavari Express	06:15:00	Hyderabad	Vijayawada
0	10	Falaknuma Express	13:40:00	Hyderabad	Vijayawada
1	11	Duronto Express	07:30:00	Hyderabad	Bangalore
2	12	Wainganga Express	03:50:00	Hyderabad	Bangalore
3	13	Ernakulam Express	18:50:00	Hyderabad	Kochi
4	14	Sabari Express	21:50:00	Hyderabad	Kochi

<u>Project Program :</u>

import javax.swing.*;

```
import java.awt.*;
import java.util.Scanner;
public class user{
  String name;
  String gender;
  String ph_no;
class source_destination extends user{
  String source;
  String destination;
class train_details extends source_destination{
  int train_no;
  String train_name;
  String train_time;
class seat_details extends train_details{
  String seat_number;
class checkbox extends seat_details{
  JFrame jf=new JFrame("Ticket details");
  JLabel a,b,c,d,e,f,g,h,i,j;
class payment{
  public static void main(String[] args) {
    int seat;
    double acticket_price=0;
    double genticket_price=0;
```

```
Scanner sc=new Scanner(System.in);
    checkbox s1=new checkbox();
    System.out.println("Enter the user details [Name,
Gender, Phone Number]: ");
    s1.name= sc.nextLine();
    s1.gender=sc.nextLine();
    s1.ph_no=sc.nextLine();
    System.out.println(" Source
Destination'');
    System.out.println(" Vijayawada \t
Vijayawada'');
    System.out.println(" Hyderabad \t \t
Hyderabad");
    System.out.println(" Chennai \t to \t
Chennai");
    System.out.println("Bangalore \t \t
Bangalore");
    System.out.println("Kochi \t \t Kochi");
    System.out.println("Enter Source : ");
    s1.source=sc.nextLine();
    System.out.println("Enter Destination : ");
    s1.destination=sc.nextLine();
    if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Hyderabad")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Godavari Express
11:15 ");
      System.out.println(" 2 Falaknuma Express
13:25 ");
```

```
acticket_price=100.0;
      genticket_price=50.0;
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Chennai")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Pinakini Express
10:15 ");
      System.out.println(" 2
                                 Coromandal
Express
          12:10 ");
      acticket_price=120.0;
      genticket_price=60.0;
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Bangalore")){
      System.out.println("Train.no -- Train.name -
- Train.time'');
      System.out.println(" 1 Howrah Express
9:15 ");
      System.out.println(" 2
                                 Tata Express
14:30 ");
      acticket_price=110.0;
      genticket_price=55.0;
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Kochi")){
```

```
System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Kerala Express
10:15 ");
      System.out.println(" 2 Gurudev Express
14:30 ");
      acticket_price=150.0;
      genticket_price=50.0;
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Vijayawada")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Godavari express
9:15 "):
      System.out.println(" 2 Falaknuma
express2 15:25 ");
      acticket price=110.0;
      genticket_price=55.0;
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Bangalore")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Duronto Express
9:15 ");
      System.out.println(" 2 Wainganga Express
13:30 ");
```

```
acticket_price=120.0;
      genticket_price=60.0;
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Kochi")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Ernakulam Express
8:15 ");
      System.out.println(" 2
                                 Sabari Express
15:30 ");
      acticket_price=210.0;
      genticket_price=100.0;
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Chennai")){
      System.out.println("Train.no -- Train.name -
- Train.time'');
      System.out.println(" 1 Charminar Express
11:15 ");
      System.out.println(" 2
                                 Simhapuri Express
14:10 ");
      acticket_price=90.0;
      genticket_price=50.0;
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Vijayawada")){
```

```
System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Pinakini Express
9:15");
      System.out.println(" 2 Corormandal
Express 15:25 ");
      acticket_price=110.0;
      genticket_price=60.0;
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Hyderabad")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Simhapuri Express
11:15 ");
      System.out.println(" 2 Charminar Express
14:10 ");
      acticket price=120.0;
      genticket_price=60.0;
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Bangalore")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Lalbagh Express
9:15 ");
      System.out.println(" 2
                                Mysore Express
13:30 ");
```

```
acticket_price=80.0;
      genticket_price=40.0;
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Kochi")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Trivandrum
          8:15 ");
Express
      System.out.println(" 2
                                 Alleppey Express
15:30 ");
      acticket_price=150.0;
      genticket_price=80.0;
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Vijayawada")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Howrah Express
7:15 ");
      System.out.println(" 2
                                 Tata Express
13:25 "):
      acticket_price=160.0;
      genticket_price=90.0;
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Hyderabad")){
```

```
System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Wainganga Express
9:15");
      System.out.println(" 2 Duronto Express
16:10 ");
      acticket_price=150.0;
      genticket_price=80.0;
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Chennai")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Lalbagh Express
11:15 ");
      System.out.println(" 2 Mysore Express
14:30 ");
      acticket_price=110.0;
      genticket_price=60.0;
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Kochi")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Kochuveli Express
9:45 ");
      System.out.println(" 2 Ernakulam Express
16:40 ");
```

```
acticket_price=180.0;
      genticket_price=100.0;
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Vijayawada")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Kerala Express
7:15 ");
      System.out.println(" 2
                                 Gurudev Express
13:25 ");
      acticket_price=180.0;
      genticket_price=90.0;
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Hyderabad")){
      System.out.println("Train.no -- Train.name -
- Train.time'');
      System.out.println(" 1 Ernakulam Express
9:15 ");
      System.out.println(" 2
                                 Sabari Express
16:10 ");
      acticket_price=170.0;
      genticket_price=85.0;
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Chennai")){
```

```
System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Trivandrum
          11:15 ");
Express
      System.out.println(" 2 Alleppey Express
14:30 ");
      acticket_price=110.0;
      genticket_price=55.0;
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Bangalore")){
      System.out.println("Train.no -- Train.name -
- Train.time");
      System.out.println(" 1 Kochuveli Express
12:35 "):
      System.out.println(" 2 Ernakulam Express
17:10 ");
      acticket_price=140.0;
      genticket_price=70.0;
    else{
      System.out.println("Enter Correct Source and
Destination");
      System.exit(1);
    System.out.println("Select Train Number: ");
    s1.train_no=Integer.parseInt(sc.nextLine());
```

```
if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Hyderabad")){
      if(s1.train_no==1){
        s1.train_name="Godavari Express";
        s1.train_time="11:15";
      else{
        s1.train_name="Falaknuma Express";
        s1.train_time="13:25";
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Chennai")){
      if(s1.train_no==1){
        s1.train_name="Pinakini Express";
        s1.train_time="10:15";
      else{
        s1.train_name="Coromandal Express";
        s1.train time="12:10";
      }
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Bangalore")){
      if(s1.train_no==1){
        s1.train name="Howrah Express";
        s1.train_time="9:15";
      else{
        s1.train_name="Tata Express";
```

```
s1.train_time="14:30";
      }
    else if(s1.source.equals("Vijayawada") &&
s1.destination.equals("Kochi")){
      if(s1.train_no==1){
        s1.train_name="Kerala Express";
        s1.train_time="10:15";
      else{
         s1.train_name="Gurudev Express";
        s1.train_time="14:30";
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Vijayawada")){
      if(s1.train_no==1){
         s1.train_name="Godavari Express";
        s1.train_time="9:15";
      }
      else{
         s1.train_name="Gurudev Express";
        s1.train time="15:25";
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Bangalore")){
      if(s1.train_no==1){
        s1.train_name=" Duronto Express";
        s1.train_time="9:15";
```

```
else{
        s1.train_name="Wainganga Express";
        s1.train time="13:30";
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Kochi")){
      if(s1.train_no==1){
        s1.train_name=" Ernakulam Express";
        s1.train_time="8:15";
      else{
        s1.train_name=" Sabari Express";
        s1.train_time="15:30";
    else if(s1.source.equals("Hyderabad") &&
s1.destination.equals("Chennai")){
      if(s1.train_no==1){
        s1.train_name="Charminar Express";
        s1.train_time="11:15";
      else{
         s1.train_name="Simhapuri Express";
        s1.train time="14:10";
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Vijayawada")){
```

```
if(s1.train_no==1){
         s1.train_name="Pinakini Express";
        s1.train_time="9:15";
      else{
         s1.train_name="Coromandal Express";
        s1.train_time="15:25";
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Hyderabad")){
      if(s1.train_no==1){
        s1.train_name="Simhapuri Express";
        s1.train_time="11:15";
      else{
         s1.train_name="Charminar Express";
        s1.train_time="14:10";
    else if(s1.source.equals("Chennai") &&
s1.destination.equals("Bangalore")){
      if(s1.train_no==1){
        s1.train_name="Lalbagh Express";
        s1.train_time="9:15";
      else{
         s1.train_name="Mysore Express";
        s1.train_time="13:30";
      }
```

```
else if(s1.source.equals("Chennai") &&
s1.destination.equals("Kochi")){
      if(s1.train_no==1){
         s1.train_name="Trivandrum Express";
         s1.train_time="8:15";
      else{
         s1.train_name=''Alleppey Express'';
         s1.train time="15:30";
      }
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Vijayawada")){
      if(s1.train_no==1){
         s1.train_name="Howrah Express";
         s1.train_time="7:15";
      else{
         s1.train_name="Tata Express";
         s1.train_time="13:25";
      }
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Hyderabad")){
      if(s1.train_no==1){
         s1.train_name="Wainganga Express";
         s1.train_time="9:15";
      else{
```

```
s1.train_name="Duronto Express";
        s1.train_time="16:10";
      }
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Chennai")){
      if(s1.train_no==1){
         s1.train_name="Lalbagh Express";
        s1.train_time="11:15";
      else{
        s1.train_name="Mysore Express";
        s1.train time="14:30";
    else if(s1.source.equals("Bangalore") &&
s1.destination.equals("Kochi")){
      if(s1.train_no==1){
        s1.train_name=''Kochuveli Express'';
        s1.train_time="9:45";
      else{
        s1.train_name="Ernakulam Express";
        s1.train_time="16:40";
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Vijayawada")){
      if(s1.train_no==1){
        s1.train_name="Kerala Express";
```

```
s1.train_time="7:45";
      else{
         s1.train_name="Gurudev Express";
        s1.train_time="13:25";
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Hyderabad")){
      if(s1.train_no==1){
         s1.train_name="Ernakulam Express";
        s1.train_time="9:15";
      else{
        s1.train_name="Sabari Express";
        s1.train_time="16:10";
    else if(s1.source.equals("Kochi") &&
s1.destination.equals("Chennai")){
      if(s1.train_no==1){
        s1.train_name="Trivandrum Express";
        s1.train_time="11:15";
      else{
        s1.train_name="Alleppey express2";
        s1.train_time="14:30";
```

```
else if(s1.source.equals("Kochi") &&
s1.destination.equals("Bangalore")){
      if(s1.train_no==1){
         s1.train name="Kochuveli express";
         s1.train_time="12:35";
       else{
         s1.train_name="Ernakulam express2";
         s1.train_time="17:10";
    System.out.println("Ticket Categories\n1.Ac-1
2.Ac-2 3.Ac-3 4.Gen-1 5.Gen-2 6.Gen-3");
    System.out.println("Enter Ticket Category");
    int no_of_tickets=0;
    double total_price=0;
    seat = Integer.parseInt(sc.nextLine());
    switch(seat){
       case 1:
         System.out.println("Ticket Price =
"+acticket_price);
         System.out.println("Enter the Number of
Tickets");
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no of tickets<=6) {</pre>
           total_price += no_of_tickets *
acticket_price;
         else
```

```
System.out.println("Tickets Not
Available");
            System.exit(1);
         break;
       case 2:
         System.out.println("Ticket price =
"+acticket_price);
         System.out.println("Enter the Number of
Tickets"):
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no_of_tickets<=6) {</pre>
            total_price += no_of_tickets *
acticket_price;
         else
            System.out.println("Tickets Not
Available");
            System.exit(1);
         break;
       case 3:
         System.out.println("Ticket price =
"+acticket_price);
         System.out.println("Enter the Number of
Tickets");
```

```
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no_of_tickets<=6) {</pre>
            total_price += no_of_tickets *
acticket_price;
         else
            System.out.println("Tickets Not
Available");
            System.exit(1);
         break;
       case 4:
         System.out.println("Ticket price =
"+genticket_price);
         System.out.println("Enter the Number of
Tickets");
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no_of_tickets<=6) {</pre>
            total_price += no_of_tickets *
genticket_price;
         else
            System.out.println("Tickets Not
Available");
            System.exit(1);
```

```
break;
       case 5:
         System.out.println("Ticket price =
"+genticket_price);
         System.out.println("Enter the Number of
Tickets"):
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no_of_tickets<=6) {</pre>
            total price += no of tickets *
genticket_price;
         else
            System.out.println("Tickets Not
Available");
            System.exit(1);
         break;
       case 6:
         System.out.println("Ticket price =
"+genticket_price);
         System.out.println("Enter the Number of
Tickets");
no_of_tickets=Integer.parseInt(sc.nextLine());
         if(no_of_tickets<=6) {</pre>
            total_price += no_of_tickets *
genticket_price;
```

```
else
           System.out.println("Tickets Not
Available");
           System.exit(1);
         break;
       default:
         System.out.println("Select The Correct
Seat");
    System.out.println("Your Ticket is Booked");
    System.out.println("Go to checbox and see your
ticket details");
    s1.a=new JLabel(" Name : "+s1.name+ "; ");
    s1.a.setBounds(150,150,150,150);
    s1.jf.add(s1.a);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.b=new JLabel("\n Gender : "+s1.gender+ ";
");
    s1.b.setBounds(150,150,150,150);
    s1.jf.add(s1.b);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
```

```
s1.c=new JLabel("\n Phone Number:
"+s1.ph_no+ "; ");
    s1.c.setBounds(150,150,150,150);
    s1.jf.add(s1.c);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.d=new JLabel("\n Source : "+s1.source+ " ;
");
    s1.d.setBounds(150,150,150,150);
    s1.jf.add(s1.d);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.e=new JLabel("\n Destination:
"+s1.destination+ "; ");
    s1.e.setBounds(150,150,150,150);
    s1.jf.add(s1.e);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.f=new JLabel("\n Train Number:
"+s1.train_no+ "; ");
    s1.f.setBounds(150,150,150,150);
    s1.jf.add(s1.f);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
```

```
s1.g=new JLabel("\n Train Name:
"+s1.train_name+ "; ");
    s1.g.setBounds(150,150,150,150);
    s1.jf.add(s1.g);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.h=new JLabel("\n Train Time:
"+s1.train_time+ "; ");
    s1.h.setBounds(150,150,150,150);
    s1.jf.add(s1.h);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.i=new JLabel("\n Number of Tickets:
"+no_of_tickets+ "; ");
    s1.i.setBounds(150,150,150,150);
    s1.jf.add(s1.i);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.j=new JLabel("\n Total Amount:
"+total_price+ "; ");
    s1.j.setBounds(150,150,150,150);
    s1.jf.add(s1.j);
    s1.jf.setLayout(new FlowLayout());
    s1.jf.setVisible(true);
    s1.jf.setSize(400,400);
```

```
s1.jf.setDefaultCloseOperation(JFrame.EXIT_ON_CL
OSE);
    }
}
```

Project Output:

```
C:\Users\Home\.jdks\openjdk-15.0.2\bin\java.exe "-javaage
    Enter the user details [Name, Gender, Phone Number] :
÷
    Source
                              Destination
    Vijayawada
                              Vijayawada
     Hyderabad
                              Hyderabad
     Chennai
                   to
                              Chennai
     Bangalore
                               Bangalore
     Kochi
                          Kochi
    Enter Source :
    Enter Destination :
    Train.no -- Train.name -- Train.time
              Trivandrum Express 11:15
Alleppey Express 14:30
    Select Train Number :
    Ticket Categories
    1.Ac-1 2.Ac-2 3.Ac-3 4.Gen-1 5.Gen-2 6.Gen-3
    Enter Ticket Category
```

```
1.Ac-1 2.Ac-2 3.Ac-3 4.Gen-1 5.Gen-2 6.Gen-3
Enter Ticket Category

3
Ticket price = 110.0
Enter the Number of Tickets

5
Your Ticket is Booked
Go to checbox and see your ticket details
```

