```
/*
NAME : Namra Ramsha
CLASS:- FY BSC IT SEM 2
DIVISION:- B
TEACHER:- Rupal Mam
SUBJECT:- JAVA
ENROLLMENT NO:-SR21BSIT139
AIM :- INTERFACE
ASSIGNMENT NO:- 7
PC NO:- SRKI-018
DATE:- 24-06-22
* /
import java.util.*;
interface Trans_company
    void getData();
    void displayData();
    void changeRating();
}
interface Cabs extends Trans_company
    void getData();
    void displayData();
}
interface Rides
    void getData();
    void calCharge();
//
     void calTotalKm();
class Outstation implements Cabs, Rides
    Scanner sc=new Scanner(System.in);
    String C name, C type, cab name, Cus name, Ride from, Ride to;
    int cab no, distance, charge;
    double rating;
    public void getData()
        System.out.println("Enter the name of the company :- ");
        C name=sc.nextLine();
        System.out.println("Enter the type of the company :- ");
        C type=sc.nextLine();
        System.out.println("Enter the rating of the company :- ");
        rating=sc.nextDouble();
        System.out.println("Enter Cab name :- ");
        sc.nextLine();
        cab_name=sc.nextLine();
```

```
cab no=sc.nextInt();
        System.out.println("Enter the name of the customer :- ");
        sc.nextLine();
        Cus name=sc.nextLine();
        System.out.println("Enter the ride started from :- ");
        Ride from =sc.nextLine();
        System.out.println("Enter the ride to :- ");
        Ride to=sc.nextLine();
        System.out.println("Enter the distance of the ride :- ");
        distance=sc.nextInt();
        System.out.println("");
    }
    public void changeRating()
        System.out.println("Enter rating of the company :- ");
        rating=sc.nextDouble();
    public void calCharge()
        if(distance<100)
        {
            charge=(40*distance);
        }
        else if(distance>100 || distance<200)</pre>
            charge=(50*distance);
        }
        else if(distance>200)
            charge=(70*distance);
        }
    }
    public void displayData()
System.out.println(C_name+" \t "+cab_name+" \t"+Cus_name+" \t "+Ride_from+" \t "+Ride_to+"\t
"+charge+"\t "+rating);
        System.out.println("");
class Cancelled rides implements Rides
    Scanner sc=new Scanner(System.in);
    String can reason, can date, can name;
    int can charge;
```

System.out.println("Enter Cab number :- ");

```
public void getData()
        System.out.println("Enter Customer Name :- ");
        can name=sc.nextLine();
        System.out.println("Enter the reason of cancellation :- ");
        can reason=sc.nextLine();
        System.out.println("Enter the date of the cancellation :- ");
        can date=sc.nextLine();
        //System.out.println("");
    }
    public void calCharge()
        System.out.println("Enter the charges of cancellation :- ");
        can charge=sc.nextInt();
        System.out.println("");
    }
    public void displayData()
//
System.out.println(C name+"\t"+cab name+"\t"+Cus name+"\t"+Ride from+"\t"
+Ride to+"\t"+charge+"\t"+rating);
        System.out.println(can name+"
                                                    "+can date+"
                                       \t
"+can reason+" \t
                              "+can charge);
        System.out.println("");
    }
}
public class Interface1
    public static void main(String[] args)
        Outstation o1[]=new Outstation[1];
        Scanner sc=new Scanner(System.in);
        char ch;
        for(int i=0;i<o1.length;i++)</pre>
            o1[i]=new Outstation();
            ol[i].getData();
            System.out.println("Do You Want To Change Rating :y/n");
            ch=sc.next().charAt(0);
            if(ch=='y'||ch=='Y')
                o1[i].changeRating();
            o1[i].calCharge();
        }
System.out.println("Company name\tCab name\tCustomer name\tRide from\tRid
       Charges\tRating");
e to\t
        for(Outstation o:o1)
```

```
o.displayData();
        System.out.println("
                                              CANCELLED RIDES
");
        System.out.println("");
        Cancelled rides c[]=new Cancelled rides[1];
        for(int i=0;i<c.length;i++)</pre>
        {
            c[i]=new Cancelled rides();
            c[i].getData();
            c[i].calCharge();
        }
System.out.println("Customer name\tCancelled date\tCancelled reason\tCanc
ellation charges");
        for (Cancelled rides c1:c)
            c1.displayData();
    }
}
```