

Report

Q1. Food Delivery Billing System (Multiple Inheritance using Two Interfaces)

Score: 10.00 TC: 3/3 passed

CODE

```

import java.util.Scanner;

interface DeliveryCharge
{
    double calculateDeliveryCharge(double foodCost);
}

interface CouponDiscount
{
    double calculateDiscount(double foodCost, String couponCode);
}

class FoodOrder implements DeliveryCharge, CouponDiscount
{
    public double calculateDeliveryCharge(double foodCost)
    {
        if(foodCost>=500)
        {
            return 0;
        }
        else
            return 50;
    }

    public double calculateDiscount(double foodCost, String couponCode)
    {
        if(couponCode.equals("SAVE10"))
            return foodCost* 0.10;
        else
            return 0;
    }

    public void displayBill(double foodCost, String couponCode)
    {
        double deliveryCharge= calculateDeliveryCharge(foodCost);
        double discount= calculateDiscount(foodCost, couponCode);

        double finalBill=foodCost+ deliveryCharge-discount;

        System.out.println("Food Cost : "+foodCost);
        System.out.println("Delivery Charge : "+deliveryCharge);
        System.out.println("Discount : "+discount);
        System.out.println("Final Bill : "+finalBill);
    }

    public static void main(String[] args)
    {
        Scanner sc= new Scanner(System.in);

        double foodCost=sc.nextDouble();
        sc.nextLine();

        String couponCode= sc.nextLine();

        FoodOrder order= new FoodOrder();
        order.displayBill(foodCost, couponCode);

        sc.close();
    }
}

```

Report

```

    }
}

```

INPUT

```

500
SAVE10

```

OUTPUT

Compilation Error:

Q2. Hotel Billing System (Multiple Inheritance using One Class and One Interface)

Score: 10.00 TC: 3/3 passed

CODE

```
import java.util.Scanner;
class Room
{
    int roomNumber;
    String guestName;
    double roomRent;

    Room(int roomNumber, String guestName, double roomRent)
    {
        this.roomNumber=roomNumber;
        this.guestName=guestName;
        this.roomRent=roomRent;
    }

    public static void main(String[] args)
    {
        Scanner sc= new Scanner(System.in);

        int roomNumber=sc.nextInt();
        sc.nextLine();
        String guestName=sc.nextLine();
        double roomRent=sc.nextDouble();

        HotelBill bill = new HotelBill(roomNumber, guestName, roomRent);

        bill.displayBill();
        sc.close();
    }
}

interface ServiceCharge
{
    double calculateServiceCharge();
}

class HotelBill extends Room implements ServiceCharge
{
    HotelBill(int roomNumber, String guestName, double roomRent)
    {
        super(roomNumber, guestName, roomRent);
    }

    public double calculateServiceCharge()
    {
        if(roomRent>=5000)
        {
            return roomRent*0.12;
        }
        else
        {
            return roomRent*0.08;
        }
    }

    void displayBill()
    {
        double ServiceCharge=calculateServiceCharge();
        double finalBill=roomRent+ServiceCharge;

        System.out.println("Room Number : "+roomNumber);
```

```
        System.out.println("Guest Name : "+guestName);
        System.out.println("Room Rent : "+roomRent);
        System.out.println("Service Charge : "+ServiceCharge);
        System.out.println("Final Bill : "+finalBill);
    }
}
```

INPUT

205
Ananya
5000

OUTPUT

Room Number : 205
Guest Name : Ananya
Room Rent : 5000.0