



Programming Test Results (With Test Cases)

Result Summary

Field	Value
Test ID	41194
Student ID	29227
Programs (with test cases)	1
Total Test Cases	4
Test Cases Passed	4
Fully Passed Programs	1
Partially Passed Programs	0
Failed Programs	0
Overall % (with test cases)	100.00%
Grade	Outstanding

Programs With Test Cases

#	Program Name	Total TC	Passed	Success Rate	Score /10	Submitted At	Attempts
1	ShoppingMall	4	4	100.0%	10	04/12/2025, 11:01:28	0

Program Details (With Test Cases)

Program 1: ShoppingMall

Languages: java

Score (010):	10 / 10	
Test Case Summary:	Total: 4	Passed: 4
	Failed: 0	Success: 100.0%
Attempts:	0	
Submitted At:	04/12/2025, 11:01:28	
Description:	<p>Create a Shopping Mall Application project by using Method Overriding Concept to display and accept different kinds of discount given to their customers like PrimeCustomer and VIPCustomer (No discount for General Customer)</p>	

Summary :

[Super class : Customer
Subclasses (GeneralCustomer, PrimeCustomer, VIPCustomer)
override the calculateBill method to implement different discount rules.]

Coding Requirements :

Create a BLC class Customer

Fields :

name String Protected

Use a parameterized constructor to initialize the fields, In this constructor provide error message, if name is null or empty (see test cases for more details)

Methods :

1) Method Name : calculateBill()

Argument : One argument of type double var args [double... prices]

Return Type : void

Access modifier : public

In this method using var args receive item price, Give an error message and exit, if Item price is negative, Calculate the total bill by adding all the item price, print all the details of customer like name, total cost, Discount inside this method only.

Create another BLC class GeneralCustomer which is the sub class of Customer

Fields : No fields

Take a parameterized constructor to initialize super class properties.

Method :

1) Method Name : calculateBill()

Argument : One argument of type double var args [double... prices]

Return Type : void

Access modifier : public

Override this method from super class, For general customer discount is not available

hence call super class method to display customer bill and information without discount.

Create another BLC class PrimeCustomer which is the sub class of Customer

Fields :

```
protected double discountRate = 10.0;
```

Take a parameterized constructor to initialize super class properties.

1) Method Name : calculateBill()

Argument : One argument of type double var args [double... prices]

Return Type : void

Access modifier : public

Override this method from super class, For Prime customer with 10% discount in the final bill amount, calculate the total bill and display Prime Customer information [See Test cases for more details]

Create another BLC class VIPCustomer which is the sub class of Customer

Fields :

```
protected double discountRate = 15.0;
```

Take a parameterized constructor to initialize super class properties.

1) Method Name : calculateBill()

Argument : One argument of type double var args [double... prices]

Return Type : void

Access modifier : public

Override this method from super class, For VIP customer with 20% discount in the final bill amount, calculate the total bill and display VIP Customer information [See Test cases for more details]

Create an ELC class ShoppingMall with main method to test this application.

Method :

- 1) Method Name : generateBill()
Argument : Two arguments [Customer cust, double... prices]
Return Type : void
Access modifier : public and static

This method will receive Customer object and item price using var args and call appropriate object overridden method of sub classes to generate the bill.

For Item price, Take an array variable to store multiple item prices.

Write Switch case with Scanner class in the main method to Test the application as shown in the below Test Cases.

Test Cases for Output :

Test Case 1 :

Please select the Customer Type to get additional Discount :

- 1) General Customer
- 2) Prime Customer
- 3) VIP Customer

System.out.println("Please enter Customer type :");

1

Please Enter your Name :

James

Enter number of Items :

2

Please Enter the Item Name and Price :

1)Item Name :T-Shirt

Item Price :2300

2)Item Name :Jeans

Item Price :4500

Welcome to Hyderabad Mall :

Customer: James

Total cost RS : 6800.0

Discount: No discount for general customers.

Test Case 2 :

Please select the Customer Type to get additional Discount :

- 1) General Customer
- 2) Prime Customer
- 3) VIP Customer

System.out.println("Please enter Customer type :");

2

Please Enter your Name :

Mr Scott

Enter number of Items :

3

Please Enter the Item Name and Price :

- 1)Item Name :Mobile

Item Price :12890

- 2)Item Name :Laptop

Item Price :86000

- 3)Item Name :Watch

Item Price :2300

Welcome to Hyderabad Mall :

Customer: Mr Scott

Total cost RS :101190.0

Discount RS :10119.0

Final amount RS :91071.0

Test Case 3 :

Please select the Customer Type to get additional Discount :

- 1) General Customer
- 2) Prime Customer
- 3) VIP Customer

Please enter Customer type :

3

Please Enter your Name :

Mr Alen

Enter number of Items :

3

Please Enter the Item Name and Price :

- 1)Item Name :Washing Machine

Item Price :34000

- 2)Item Name :Smart TV

Item Price :90000
3)Item Name :Laptop
Item Price :95000
Welcome to Hyderabad Mall :
Customer: Mr Alen
Total cost RS :219000.0
Discount RS :32850.0
Final amount RS :186150.0

Test Cases for Input Validation :

Test Case 1:

Please select the Customer Type to get additional Discount :
1) General Customer
2) Prime Customer
3) VIP Customer

Please enter Customer type :

1

Please Enter your Name :

Customer name cannot be empty.

Test Case 2:

Please select the Customer Type to get additional Discount :
1) General Customer
2) Prime Customer
3) VIP Customer

Please enter Customer type :

2

Please Enter your Name :

Mr Scott

Enter number of Items :

1

Please Enter the Item Name and Price :

1)Item Name :Laptop

Item Price :-90000

Welcome to Hyderabad Mall :

Item price cannot be negative.

Constraints:

-

Sample Input:

1 James 2 T-Shirt 2300 Jeans 4500

Sample Output:

Welcome to Hyderabad Mall : Customer: James Total cost RS : 6800.0 Discount: No discount for general customers.

Explanation:

-

Solution Code

```
public class ShoppingMall
{
    void main()
    {
        int choice= Integer.parseInt(IO.readln());
        String name=IO.readln();
        int items= Integer.parseInt(IO.readln());
        String str[]= new String[items];
        double price[]=new double[items];
        for(int i=0;i<str.length;i++)
        {
            str[i]=IO.readln();
            price[i]=Double.parseDouble(IO.readln());
            if(price[i]<0)
            {
                IO.print("Item price cannot be negative.");
                System.exit(0);
            }
        }
        switch(choice)
        {
            case 1:
            {
                Customer cust= new GeneralCustomer(name);
                generateBill(cust,price);
                break;
            }
            case 2:
            {
                Customer cust = new PrimeCustomer(name);
                generateBill(cust,price);
                break;
            }
            case 3:
            {
                Customer cust = new VIPCustomer(name);
```

```

        generateBill(cust,price);
    }
}
}

public static void generateBill(Customer cust,double ...prices)
{
    cust.calculateBill(prices);
}
}

class Customer
{
protected String name;
Customer(String name)
{
if(name.isEmpty())
{
    IO.print("Name Cannot be Empty");
    System.exit(0);
}
IO.println("Welcome to Hyderabad Mall :");
IO.println("Customer: "+name);
this.name=name;
}

public void calculateBill(double ...prices)
{
    double sum=0;
    for(int i=0;i<prices.length;i++)
    {
        sum=sum+prices[i];
    }
    IO.println("Total cost RS : "+sum);
}

}

class GeneralCustomer extends Customer
{
GeneralCustomer(String name)
{
super(name);
}

```

```

}

@Override
public void calculateBill(double ...prices)
{
    super.calculateBill(prices);
    IO.println("Discount: No discount for general customers.");
}
}

class PrimeCustomer extends Customer
{
    protected double discountRate = 10.0;

    PrimeCustomer(String name)
    {
        super(name);
    }

    @Override
    public void calculateBill(double ...prices)
    {
        double sum=0;
        for(double p:prices)
        {
            sum=sum+p;
        }
        double discount=(sum*(discountRate/100));
        super.calculateBill(prices);
        IO.println("Discount RS : "+discount);
        IO.println("Final amount RS : "+(sum-discount));
    }
}

class VIPCustomer extends Customer
{
    protected double discountRate=15.0;

    VIPCustomer(String name)
    {
        super(name);
    }

    @Override
    public void calculateBill(double ...prices)
    {
        double sum=0;
        super.calculateBill(prices);
        for(double p: prices)

```

```
{  
    sum=sum+p;  
}  
double discount=sum*(discountRate/100);  
IO.println("Discount RS : "+discount);  
IO.println("Final amount RS : "+(sum-discount));  
}  
}
```