

# Rajalakshmi Engineering College

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## 2024\_28\_III\_OOPS Using Java Lab

### **REC\_2028\_OOPS using Java\_Week 6\_CY**

Attempt : 1

Total Mark : 40

Marks Obtained : 40

### **Section 1 : Coding**

#### **1. Problem Statement**

Teena is launching a new airline, Boeing747, and needs to calculate the total revenue generated from ticket sales based on the ticket cost and seat availability. Teena's airline offers two types of seats: regular and premium. The ticket cost and seat availability for both types of seats need to be considered for revenue calculation.

To help with this, Teena wants to implement a system using multilevel inheritance with three classes:

Airline: This class will have the ticket cost as an attribute and defines the method setCost(double cost) and double getCost().Indigo: This class will extend Airline and add the seat availability attribute and defines the method getSeatAvailability() and setSeatAvailability(int seatAvailability) .Boeing747: This class will extend Indigo and include a

method calculateTotalRevenue() based on the ticket cost and seat availability .

Teena needs to calculate the total revenue using the formula:

Total Revenue = ticket cost \* seat availability

Help Teena implement this system for calculating the revenue of her airline.

### ***Input Format***

The first line of input consists of a double value, representing the flight's ticket cost.

The second line consists of an integer, representing seat availability.

### ***Output Format***

The first line of output prints "Ticket Cost: Rs. " followed by a double value representing the ticket cost rounded to one decimal place.

The second line of output prints "Seat Availability: X seats" where X is an integer value representing the seat availability.

The third line of output prints "Total Revenue: Rs. " followed by a double value representing the total revenue rounded to one decimal place.

Refer to the sample output for the exact text and format.

### ***Sample Test Case***

Input: 1000.0

100

Output: Ticket Cost: Rs. 1000.0

Seat Availability: 100 seats

Total Revenue: Rs. 100000.0

### ***Answer***

```
import java.util.Scanner;  
// You are using Java  
class Airline {  
    protected double ticketCost;
```

```
public void setCost(double cost) {
    this.ticketCost = cost;
}

public double getCost() {
    return this.ticketCost;
}
}

class Indigo extends Airline {
    private int seatAvailability;

    public void setSeatAvailability(int seats) {
        this.seatAvailability = seats;
    }

    public int getSeatAvailability() {
        return this.seatAvailability;
    }
}

class Boeing747 extends Indigo {
    public double calculateTotalRevenue() {
        return getCost() * getSeatAvailability();
    }
}

public class Main {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        Boeing747 plane = new Boeing747();

        double ticketCost = scanner.nextDouble();
        plane.setCost(ticketCost);
        int seatAvailability = scanner.nextInt();
        plane.setSeatAvailability(seatAvailability);

        System.out.printf("Ticket Cost: Rs. %.1f\n", plane.getCost());
        System.out.println("Seat Availability: " + plane.getSeatAvailability() + " seats");
        System.out.printf("Total Revenue: Rs. %.1f\n",
            plane.calculateTotalRevenue());
    }
}
```

```
}
```

Status : Correct

Marks : 10/10

## 2. Problem Statement

Mary is managing a business and wants to analyze its profitability. She operates both a regular business model and a seasonal business model. To assess profitability, she uses a program that calculates and compares the profit margins for both models based on revenue and cost.

The program defines:

BusinessUtility class with a method calculateMargin(double revenue, double cost).SeasonalBusinessUtility (inherits from BusinessUtility) and overrides calculateMargin(double revenue, double cost), adding a seasonal adjustment of 10% to the base margin.ProfitabilityChecker class with a method checkProfitability(double regularMargin), which prints "Business is profitable." if the regular margin is 10% or more, otherwise prints "Business is not profitable.".

Mary inputs revenue and cost, and the program compute and display the regular and seasonal margins using:

$$\text{Margin} = ((\text{Revenue} - \text{Cost}) / \text{Revenue}) \times 100$$

$$\text{Seasonal Margin} = \text{Margin} + 10$$

### ***Input Format***

The first line of input consists of a double value r, representing the revenue.

The second line consists of a double value c, representing the cost.

### ***Output Format***

The first line prints a double value, representing the regular profit margin, rounded to two decimal places, in the format: "Regular Margin: X. XX%", where X.XX denotes the calculated regular margin.

The second line prints a double value, representing the seasonal profit margin,

rounded to two decimal places, in the format: "Seasonal Margin: X. XX%", where X.XX denotes the calculated seasonal margin.

The third line prints a string, indicating whether the business is profitable or not profitable, based on the regular margin.

If the regular margin is less than 10, print "Business is not profitable.". If it is 10 or greater, print "Business is profitable."

Refer to the sample output for the formatting specifications.

#### **Sample Test Case**

Input: 1000.0  
800.0

Output: Regular Margin: 20.00%  
Seasonal Margin: 30.00%  
Business is profitable.

#### **Answer**

```
import java.util.Scanner;

// You are using Java
class BusinessUtility {
    double calculateMargin(double revenue, double cost) {
        return ((revenue - cost)/ revenue) * 100;
    }
}

class SeasonalBusinessUtility extends BusinessUtility {
    double calculateMargin(double revenue, double cost) {
        double baseMargin = super.calculateMargin(revenue, cost);
        return baseMargin + 10;
    }
}

class ProfitabilityChecker {
    void checkProfitability (double regularMargin) {
        if(regularMargin >= 10)
```

```

        System.out.println("Business is profitable.");
    else
        System.out.println("Business is not profitable.");
    }
}

class Main {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        double revenue = scanner.nextDouble();
        double cost = scanner.nextDouble();
        BusinessUtility business = new BusinessUtility();
        SeasonalBusinessUtility seasonalBusiness = new
SeasonalBusinessUtility();
        double regularMargin = business.calculateMargin(revenue, cost);
        double seasonalMargin = seasonalBusiness.calculateMargin(revenue,
cost);

        System.out.printf("Regular Margin: %.2f%%\n", regularMargin);
        System.out.printf("Seasonal Margin: %.2f%%\n", seasonalMargin);

        ProfitabilityChecker checker = new ProfitabilityChecker();
        checker.checkProfitability(regularMargin);
        scanner.close();
    }
}

```

**Status : Correct**

**Marks : 10/10**

### 3. Problem Statement

A painter needs to determine the cost to paint different shapes based on their surface area. The program should be designed to handle the area of a sphere and calculate the total painting cost using the following formulas:

Area of sphere: Area =  $4 * \pi * r^2$  where  $\pi = 3.14$   
Total painting cost: Cost = cost per square meter \* area of sphere

The program will consist of three classes:

Shape class: This class should set the shape type and radius.  
Area class: This class should extend Shape to calculate the area.  
Cost class: This class

should extend Area to calculate the total painting cost.

#### ***Input Format***

The input consists of a string representing the shape type, a double value representing the radius, and another double value representing the cost per square meter on each line.

#### ***Output Format***

For a valid shape type of "Sphere":

- The first line prints: "Area of Sphere is: <calculated\_area>" rounded to two decimal places.
- The second line prints: "Cost to paint the shape is: <total\_painting\_cost>" rounded to two decimal places.

For any other shape types, print: "Invalid type".

Refer to the sample output for formatting specifications.

#### ***Sample Test Case***

Input: Sphere

3.4

5.8

Output: Area of Sphere is: 145.19

Cost to paint the shape is: 842.12

#### ***Answer***

```
import java.util.Scanner;  
  
class Shape {  
    protected String shapeType;  
    protected double radius;  
  
    public void setShape(String shapeType, Scanner scanner) {  
        this.shapeType = shapeType;  
        this.radius = scanner.nextDouble();  
    }  
}
```

```
class Area extends Shape {
    protected double area;

    public double calculateArea() {
        if (shapeType.equals("Sphere")) {
            double pi = 3.14;
            area = 4 * pi * radius * radius;
            return area;
        } else {
            return -1;
        }
    }
}

class Cost extends Area {
    private double costPerSqMeter;

    public void setCost(double costPerSqMeter) {
        this.costPerSqMeter = costPerSqMeter;
    }

    public void calculateCost() {
        double area = calculateArea();
        if (area == -1) {
            System.out.println("Invalid type");
        } else {
            double totalCost = costPerSqMeter * area;
            System.out.printf("Area of %s is: %.2f\n", shapeType, area);
            System.out.printf("Cost to paint the shape is: %.2f\n", totalCost);
        }
    }
}

public class Main {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        String s = scanner.next();
        Cost shape = new Cost();
        shape.setShape(s, scanner);
        double costToPaint = scanner.nextDouble();
        shape.calculateArea();
        shape.setCost(costToPaint);
```

```
        shape.calculateCost();
    }
}
```

Status : Correct

Marks : 10/10

#### 4. Problem Statement

Bob has been tasked with creating a program using CircleUtils class to calculate and display the circumference and area of the circle.

The program should allow Bob to input the radius of a circle as both an integer and a double and compute both the circumference and area of the circle using separate overloaded methods:

calculateCircumference- To calculate the circumference using the formula  $2 * 3.14 * \text{radius}$   
calculateArea- To calculate the area  $3.14 * \text{radius} * \text{radius}$

Write a program to help Bob.

#### *Input Format*

The first line of input consists of an integer m, representing the radius of the circle as a whole number.

The second line consists of a double value n, representing the radius of the circle as a decimal number.

#### *Output Format*

The first line of output displays two space-separated double values, rounded to two decimal places, representing the circumference of the circle with the integer radius and the double radius, respectively.

The second line displays two space-separated double values, rounded to two decimal places, representing the area of the circle with the integer radius and the double radius, respectively.

Refer to the sample output for formatting specifications.

### **Sample Test Case**

Input: 5

3.50

Output: 31.40 21.98

78.50 38.47

### **Answer**

```
import java.util.Scanner;

// You are using Java
class CircleUtils {

    public static double calculateCircumference(int radius) {
        return 2 * 3.14 * radius;
    }

    public static double calculateCircumference(double radius) {
        return 2 * 3.14 * radius;
    }

    public static double calculateArea(int radius) {
        return 3.14 * radius * radius;
    }

    public static double calculateArea(double radius) {
        return 3.14 * radius * radius;
    }

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

            int radiusInt = scanner.nextInt();
            double radiusDouble = scanner.nextDouble();

            CircleUtils circleUtils = new CircleUtils();

            double circumferenceInt = circleUtils.calculateCircumference(radiusInt);
            double circumferenceDouble =
                circleUtils.calculateCircumference(radiusDouble);
        }
    }
}
```

```
        double areaInt = circleUtils.calculateArea(radiusInt);
        double areaDouble = circleUtils.calculateArea(radiusDouble);

        System.out.format("%.2f %.2f\n", circumferenceInt, circumferenceDouble);
        System.out.format("%.2f %.2f", areaInt, areaDouble);

        scanner.close();
    }
}
```

**Status :** Correct

**Marks :** 10/10