

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

A bank provides two types of deposit schemes: Fixed Deposits (FD) and Recurring Deposits (RD). Customers want to calculate the interest they can earn based on their selected scheme.

Develop a Java program using inheritance to compute the interest for FD and RD. The program should include:

A base class Account with attributes accountHolder and principalAmount, along with a method for interest calculation. A subclass FixedDeposit that calculates interest for FD. A subclass RecurringDeposit that calculates interest for RD.

Formulas Used:

Interest for FD: (principal amount * duration in years * rate of interest) / 100

Interest for RD: $(\text{maturity amount} * \text{duration in months} * \text{rate of interest}) / (12 * 100)$, where maturity amount = monthly deposit * duration in months.

Input Format

The first line of input consists of the choice (1 for FD, 2 for RD).

If the choice is 1, the following lines consist of account holder (string), principal amount (double), duration in years (int), and rate of interest (double).

If the choice is 2, the following lines consist of account holder (string), monthly deposit (int), duration in months (int), and rate of interest (double).

Output Format

The output prints the calculated interest with one decimal place in the following format.

For choice 1: "Interest for FD: <calculated interest >"

For choice 2: "Interest for FD: <calculated interest >"

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 1
Alice
50000.56
5
6.5

Output: Interest for FD: 16250.2

Answer

```
import java.util.Scanner;  
  
import java.util.Scanner;  
  
// Base class  
class Account {  
    protected String accountHolder;
```

```
protected double principalAmount;

public Account(String accountHolder, double principalAmount) {
    this.accountHolder = accountHolder;
    this.principalAmount = principalAmount;
}

public double calculateInterest() {
    return 0.0;
}

// Subclass for Fixed Deposit
class FixedDeposit extends Account {
    private int durationYears;
    private double rateOfInterest;

    public FixedDeposit(String accountHolder, double principalAmount, int durationYears, double rateOfInterest) {
        super(accountHolder, principalAmount);
        this.durationYears = durationYears;
        this.rateOfInterest = rateOfInterest;
    }

    @Override
    public double calculateInterest() {
        return (principalAmount * durationYears * rateOfInterest) / 100;
    }
}

// Subclass for Recurring Deposit
class RecurringDeposit extends Account {
    private int durationMonths;
    private double rateOfInterest;
    private int monthlyDeposit;

    public RecurringDeposit(String accountHolder, int monthlyDeposit, int durationMonths, double rateOfInterest) {
        super(accountHolder, 0); // principal not directly used here
        this.monthlyDeposit = monthlyDeposit;
        this.durationMonths = durationMonths;
        this.rateOfInterest = rateOfInterest;
    }
}
```

```
    }

    @Override
    public double calculateInterest() {
        double maturityAmount = monthlyDeposit * durationMonths;
        return (maturityAmount * durationMonths * rateOfInterest) / (12 * 100);
    }
}

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

        int choice = sc.nextInt();

        switch (choice) {
            case 1:
                sc.nextLine();
                String fdName = sc.nextLine();
                double fdPrincipal = sc.nextDouble();
                int fdDuration = sc.nextInt();
                double fdRate = sc.nextDouble();

                FixedDeposit fd = new FixedDeposit(fdName, fdPrincipal, fdDuration,
fdRate);
                System.out.printf("Interest for FD: %.1f", fd.calculateInterest());
                break;

            case 2:
                sc.nextLine();
                String rdName = sc.nextLine();
                int rdDeposit = sc.nextInt();
                int rdDuration = sc.nextInt();
                double rdRate = sc.nextDouble();

                RecurringDeposit rd = new RecurringDeposit(rdName, rdDeposit,
rdDuration, rdRate);
                System.out.printf("Interest for RD: %.1f", rd.calculateInterest());
                break;

            default:
                System.out.println("Invalid Choice");
        }
    }
}
```

```
}
```

Status : Correct

Marks : 10/10

2. 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;  
  
import java.util.Scanner;  
  
// Base class  
class Airline {  
    private double cost;  
  
    public void setCost(double cost) {  
        this.cost = cost;  
    }  
  
    public double getCost() {  
        return cost;  
    }  
}  
  
// Intermediate class  
class Indigo extends Airline {  
    private int seatAvailability;  
  
    public void setSeatAvailability(int seatAvailability) {  
        this.seatAvailability = seatAvailability;  
    }  
}
```

```

public int getSeatAvailability() {
    return seatAvailability;
}

// Derived class
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

3. Problem Statement

Adams has a reputation company with a great number of employees. He must calculate the salary weekly according to the hourly rate and working hours. Create a program to define a class Employee with attributes name and hourly rate. Create a subclass HourlyEmployee that calculates the weekly salary based on the number of hours worked.

(The first 40 hours are based on the regular hour rate. If the work hours are greater than 40 then the work wage is 1.5 times the hourly rate)

Note: Use Math(Math.max, Math.min) functions .

Example

Input:

Chris

10

45

Output:

Weekly Salary: Rs.475.00

Explanation:

Calculation:

The first 40 hours are paid normally: $40 \times 10 = 400.00$
The extra 5 hours are paid at 1.5 times the hourly rate: $5 \times (10 \times 1.5) = 5 \times 15 = 75.00$
Total salary: $400.00 + 75.00 = 475.00$

Input Format

The first line of input consists of a string that represents the name of the employee.

The second line consists of a double value that represents the rate for an hour.

The last line consists of an integer that represents the total hours worked.

Output Format

The output displays the total salary of the employee, where salary is rounded to two decimal places in the format: "Weekly Salary: Rs.<double value>".

Refer to the sample output for formatting specifications.

Sample Test Case

Input: Dave

10.0

40

Output: Weekly Salary: Rs.400.00

Answer

```
import java.util.Scanner;
import java.text.DecimalFormat;

import java.util.Scanner;
import java.text.DecimalFormat;

// Base class
class Employee {
    protected String name;
    protected double hourlyRate;

    public Employee(String name, double hourlyRate) {
        this.name = name;
        this.hourlyRate = hourlyRate;
    }
}

// Subclass
class HourlyEmployee extends Employee {
    private int hoursWorked;

    public HourlyEmployee(String name, double hourlyRate, int hoursWorked) {
        super(name, hourlyRate);
        this.hoursWorked = hoursWorked;
    }

    public double calculateWeeklySalary() {
        // Regular hours = up to 40, Overtime = above 40 at 1.5 times
        int regularHours = Math.min(hoursWorked, 40);
        int overtimeHours = Math.max(hoursWorked - 40, 0);

        double regularPay = regularHours * hourlyRate;
        double overtimePay = overtimeHours * hourlyRate * 1.5;

        return regularPay + overtimePay;
    }
}
```

```

    }
}

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

        String name = scanner.nextLine();
        double hourlyRate = scanner.nextDouble();
        int hoursWorked = scanner.nextInt();

        HourlyEmployee employee = new HourlyEmployee(name, hourlyRate,
hoursWorked);

        double weeklySalary = employee.calculateWeeklySalary();
        DecimalFormat df = new DecimalFormat("#.00");
        String formattedSalary = df.format(weeklySalary);
        System.out.println("Weekly Salary: Rs." + formattedSalary);
        scanner.close();
    }
}

```

Status : Correct

Marks : 10/10

4. Problem Statement

Teena's retail store has implemented a Loyalty Points System to reward customers based on their spending. The program calculates and displays the loyalty points based on whether the customer is a regular or a premium customer.

For regular customers (class Customer), the loyalty points are calculated as:

$$\text{Loyalty points} = \text{amount spent} / 10$$

For premium customers (class PremiumCustomer, which inherits from Customer), the loyalty points are calculated as:

$$\text{Loyalty points} = 2 * (\text{amount spent} / 10)$$

The program should use method overriding for premium customers to

calculate their loyalty points. The method that needs to be overridden is calculateLoyaltyPoints in the Customer class.

Input Format

The first line of input consists of an integer representing the amount spent by the customer.

The second line consists of a string representing the premium customer status:

- "yes" if the customer is a premium customer.
- "no" if the customer is not a premium customer.

Output Format

The output should display the loyalty points earned based on the amount spent and the customer type.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 50

yes

Output: 10

Answer

```
import java.util.Scanner;

class Customer {
    public int calculateLoyaltyPoints(int amount) {
        // For regular customers: loyalty points = amount / 10
        return amount / 10;
    }
}

class PremiumCustomer extends Customer {
    @Override
    public int calculateLoyaltyPoints(int amount) {
        // For premium customers: loyalty points = 2 * (amount / 10)
        return 2 * (amount / 10);
}
```

```
        }  
    }  
  
public class Main {  
    public static void main(String[] args) {  
        Scanner scanner = new Scanner(System.in);  
  
        int amountSpent = scanner.nextInt();  
  
        String isPremium = scanner.next().toLowerCase();  
  
        Customer customer;  
  
        if (isPremium.equals("yes")) {  
            customer = new PremiumCustomer();  
        } else {  
            customer = new Customer();  
        }  
  
        int loyaltyPoints = customer.calculateLoyaltyPoints(amountSpent);  
  
        System.out.println(loyaltyPoints);  
    }  
}
```

Status : Correct

Marks : 10/10