### Note:

- The assignment is designed to practice class, fields, and methods only.
- Create a separate project for each question.
- Do not use getter/setter methods or constructors for these assignments.
- Define two classes: one class to implement the logic and another class to test it.

### 1. Loan Amortization Calculator

Implement a system to calculate and display the monthly payments for a mortgage loan. The system should:

- 1. Accept the principal amount (loan amount), annual interest rate, and loan term (in years) from the user.
- 2. Calculate the monthly payment using the standard mortgage formula:
  - Monthly Payment Calculation:
    - monthlyPayment = principal \* (monthlyInterestRate \* (1 +
      monthlyInterestRate)^(numberOfMonths)) / ((1 +
      monthlyInterestRate)^(numberOfMonths) 1)
    - Where monthlyInterestRate = annualInterestRate / 12 / 100 and numberOfMonths = loanTerm \* 12
    - Note: Here ^ means power and to find it you can use Math.pow()
       method
- 3. Display the monthly payment and the total amount paid over the life of the loan, in Indian Rupees (₹).

Define class LoanAmortizationCalculator with methods acceptRecord, calculateMonthlyPayment & printRecord and test the functionality in main method.

```
Program:
package exp.java.in;
import java.util.Scanner;

public class LoanAmortizationCalculator {

    private double principal;
    private double annualInterestRate;
    private int loanTerm;

    Scanner scanner = new Scanner(System.in);
    public void acceptRecord() {

        System.out.print("Enter the loan amount (₹): ");
        principal = scanner.nextDouble();

        System.out.print("Enter the annual interest rate (%): ");
        annualInterestRate = scanner.nextDouble();

        System.out.print("Enter the loan term (in years): ");
        loanTerm = scanner.nextInt();
```

```
public double calculateMonthlyPayment() {
     double monthlyInterestRate = annualInterestRate / 12 / 100;
     int numberOfMonths = loanTerm * 12;
     double monthlyPayment = principal * (monthlyInterestRate * Math.pow(1 +
     monthlyInterestRate, numberOfMonths))/
         (Math.pow(1 + monthlyInterestRate, numberOfMonths) - 1);
     return monthlyPayment;
  public void printRecord(double monthlyPayment) {
     int numberOfMonths = loanTerm * 12;
     double totalPayment = monthlyPayment * numberOfMonths;
     System. out. printf("Monthly Payment: ₹%.2f%n", monthly Payment);
     System.out.printf("Total Payment over the life of the loan: ₹%.2f%n", totalPayment);
  public static void main(String[] args) {
    LoanAmortizationCalculator calculator = new LoanAmortizationCalculator();
    calculator.acceptRecord();
     double monthlyPayment = calculator.calculateMonthlyPayment();
    calculator.printRecord(monthlyPayment);
Output: <a href="terminated">terminated</a> LoanAmortizationCalculator [Java Application] C:\Users\ranul\.pz\pool\plugins\or
   Enter the loan amount (₹): 154782
   Enter the annual interest rate (%): 8.5
   Enter the loan term (in years): 6
   Monthly Payment: ₹2751.77
   Total Payment over the life of the loan: ₹198127.72
```

## 2. Compound Interest Calculator for Investment

Develop a system to compute the future value of an investment with compound interest. The system should:

1. Accept the initial investment amount, annual interest rate, number of times the interest is compounded per year, and investment duration (in years) from the user.

- 2. Calculate the future value of the investment using the formula:
  - Future Value Calculation:

```
futureValue = principal * (1 + annualInterestRate /
numberOfCompounds)^(numberOfCompounds * years)
```

- o Total Interest Earned: totalInterest = futureValue principal
- 3. Display the future value and the total interest earned, in Indian Rupees (₹).

Define class CompoundInterestCalculator with methods acceptRecord, calculateFutureValue, printRecord and test the functionality in main method.

```
Program:
package exp.java.in;
import java.util.Scanner;
public class CompoundInterestCalculator {
        private double principal;
        private double annualInterestRate;
        private int numberOfCompounds;
        private int years;
        Scanner Sc = new Scanner(System.in);
        public void acceptRecord(){
            System.out.print("Enter the initial investment amount (\mathsf{T}):");
            principal = Sc.nextDouble();
            System.out.print("Enter the annual interest rate (%): ");
            annualInterestRate = Sc.nextDouble();
            System.out.print("Enter the number of times the interest is compounded per
year: ");
            numberOfCompounds = Sc.nextInt();
            System.out.print("Enter the investment duration (in years): ");
            years = Sc.nextInt();
          // Method to calculate the future value of the investment
              // formulas
          public double calculateFutureValue() {
            double rate = annualInterestRate / 100; // Converting percentage to decimal
            double futureValue = principal * Math.pow((1 + rate / numberOfCompounds),
numberOfCompounds * years);
            return futureValue;
          public void printRecord(double futureValue) {
            double totalInterest = futureValue - principal;
```

```
<terminated > CompoundInterestCalculator [Java Application] C:\Users\rahul\.p2\pool\plug
Enter the initial investment amount (₹): 160000
Enter the annual interest rate (%): 5.4
Enter the number of times the interest is compounded per year: 3
Enter the investment duration (in years): 5
Future Value: ₹209091.63
Total Interest Earned: ₹49091.63
```

# 3. BMI (Body Mass Index) Tracker

Create a system to calculate and classify Body Mass Index (BMI). The system should:

- 1. Accept weight (in kilograms) and height (in meters) from the user.
- 2. Calculate the BMI using the formula:

```
BMI Calculation: BMI = weight / (height * height)
```

- 3. Classify the BMI into one of the following categories:
  - o Underweight: BMI < 18.5
  - Normal weight:  $18.5 \le BMI < 24.9$
  - o Overweight:  $25 \le BMI < 29.9$
  - $\circ$  Obese: BMI ≥ 30
- 4. Display the BMI value and its classification.

Define class BMITracker with methods acceptRecord, calculateBMI, classifyBMI & printRecord and test the functionality in main method. **package** exp.java.in;

```
import java.util.Scanner;
class BMITracker {
  private double Weight; // in kilograms
  private double Height; // in meters
  private double bmi;
  public void acceptRecord() {
       Scanner Sc = new Scanner(System.in);
        System.out.print("Enter weight: ");
     Weight = Sc.nextDouble();
     System.out.print("Enter height: ");
     Height = Sc.nextDouble();
     Sc.close();
  public void calculateBMI() {
    bmi = Weight / (Height * Height);
  public String classifyBMI() {
    if (bmi < 18.5) {
       return "Underweight";
    } else if (bmi >= 18.5 && bmi < 24.9) {
       return "Normal weight";
    } else if (bmi >= 25 && bmi < 29.9) {
       return "Overweight";
    } else {
       return "Obese";
  public void printRecord() {
    System.out.printf("Your BMI is: %.2f\n", bmi);
    System.out.println("BMI Classification: " + classifyBMI());
   public static void main(String[] args) {
       BMITracker tracker = new BMITracker();
            tracker.acceptRecord();
            tracker.calculateBMI();
            tracker.printRecord();
Output:
   Enter weight: 85
   Enter height: 1.67
   Your BMI is: 30.48
   BMI Classification: Obese
```

### 4. Discount Calculation for Retail Sales

Design a system to calculate the final price of an item after applying a discount. The system should:

- 1. Accept the original price of an item and the discount percentage from the user.
- 2. Calculate the discount amount and the final price using the following formulas:

```
o Discount Amount Calculation: discountAmount = originalPrice *
  (discountRate / 100)
o Final Price Calculation: finalPrice = originalPrice -
  discountAmount
```

3. Display the discount amount and the final price of the item, in Indian Rupees (₹).

Define class DiscountCalculator with methods acceptRecord, calculateDiscount & printRecord and test the functionality in main method.

```
Program:
package exp.java.in;
import java.util.Scanner;
class DiscountCalculator {
       private double originalPrice;
       private double discountRate;
       private double discountAmount;
       private double finalPrice;
       Scanner sc = new Scanner(System.in);
       public void acceptRecord() {
               System. out. print ("Enter original price:");
               originalPrice = sc.nextDouble();
               System. out.print("Enter discount Rate : ");
               discountRate = sc.nextDouble();
       public void calculateDiscount() {
               discountAmount = originalPrice * (discountRate / 100 );
               finalPrice = originalPrice - discountAmount;
        public void printRecord() {
            System. out.printf("Discount Amount: ₹%.2f\n", discount Amount);
            System. out.printf("Final Price after Discount: ₹%.2f\n", finalPrice);
         }
        public static void main(String[] args) {
            DiscountCalculator calculator = new DiscountCalculator();
            calculator.acceptRecord();
            calculator.calculateDiscount();
            calculator.printRecord();
       }
```

```
Output:

Enter original price : 4520
Enter discount Rate : 12.5
Discount Amount: ₹565.00
Final Price after Discount: ₹3955.00
```

# 5. Toll Booth Revenue Management

Develop a system to simulate a toll booth for collecting revenue. The system should:

- 1. Allow the user to set toll rates for different vehicle types: Car, Truck, and Motorcycle.
- 2. Accept the number of vehicles of each type passing through the toll booth.
- 3. Calculate the total revenue based on the toll rates and number of vehicles.
- 4. Display the total number of vehicles and the total revenue collected, in Indian Rupees (₹).

## • Toll Rate Examples:

Car: ₹50.00
 Truck: ₹100.00
 Motorcycle: ₹30.00

Define class TollBoothRevenueManager with methods acceptRecord, setTollRates, calculateRevenue & printRecord and test the functionality in main method.

```
Program:
package exp.java.in;
import java.util.Scanner;

class LoanAmortizationCalculator {
    private double principal;
    private double annualInterestRate;
    private int loanTerm;

    Scanner scanner = new Scanner(System.in);
    public void acceptRecord() {
        System.out.print("Enter the loan amount (₹): ");
        principal = scanner.nextDouble();

        System.out.print("Enter the annual interest rate (%): ");
        annualInterestRate = scanner.nextDouble();
```

```
System.out.print("Enter the loan term (in years): ");
   loanTerm = scanner.nextInt();
  }
  public double calculateMonthlyPayment() {
    double monthlyInterestRate = annualInterestRate / 12 / 100;
   int numberOfMonths = loanTerm * 12;
    double monthlyPayment = principal * (monthlyInterestRate * Math.pow(1 +
monthlyInterestRate, numberOfMonths)) /
        (Math.pow(1 + monthlyInterestRate, numberOfMonths) - 1);
   return monthlyPayment;
  }
  public void printRecord(double monthlyPayment) {
   int numberOfMonths = loanTerm * 12;
    double totalPayment = monthlyPayment * numberOfMonths;
   System. out. printf("Monthly Payment: ₹%.2f%n", monthly Payment);
   System. out. printf("Total Payment over the life of the loan: ₹%.2f%n", totalPayment);
  }
  public static void main(String[] args) {
   LoanAmortizationCalculator calculator = new LoanAmortizationCalculator();
   calculator.acceptRecord();
    double monthlyPayment = calculator.calculateMonthlyPayment();
   calculator.printRecord(monthlyPayment);
 }
}
Output:
    Enter toll rate for Cars: 50
    Enter toll rate for Trucks: 100
    Enter toll rate for Motorcycles: 30
    Enter the number of Cars
    Enter the number of Trucks: 15
    Enter the number of Motorcycles: 35
    Total number of vehicles: 70
    Total revenue collected: ₹3550.00
```