Assignment:3

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.

```
package pack1;
import java.util.Scanner;
class LoanAmortizationCalculaton {
  double principalamount;
  float annualinterestrate;
  int loanterm;
  public void acceptRecord() {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter Principal Amount: ");
    principalamount = sc.nextDouble();
    System.out.println("Enter Annual Interest Rate: ");
    annualinterestrate = sc.nextFloat();
    System.out.println("Enter the Loan Term (in years): ");
    loanterm = sc.nextInt();
    sc.close();
  }
```

```
public double calculateMonthlyPayment() {
     double monthlyInterestRate = (annualinterestrate / 12) / 100;
     int numberOfMonths = loanterm * 12;
     double monthlyPayment = principalamount *
                      (monthlyInterestRate * Math.pow(1 + monthlyInterestRate, numberOfMonths)) /
                      (Math.pow(1 + monthlyInterestRate, numberOfMonths) - 1);
     return monthlyPayment;
  }
  public void printRecord() {
     double monthlyPayment = calculateMonthlyPayment();
     double totalAmountPaid = monthlyPayment * loanterm * 12;
     System.out.printf("Monthly Payment: ₹%.2f\n", monthlyPayment);
     System. out. printf("Total Amount to be Paid over the Loan Term: ₹%.2f\n", totalAmountPaid);
  }
}
public class Que1 3 {
  public static void main(String[] args) {
     LoanAmortizationCalculaton I = new LoanAmortizationCalculaton();
     l.acceptRecord();
     l.printRecord();
  }
                                                                                                 Problems Console X
 <terminated > Que1_3 [Java Application] D\eclipsee\eclipse\plugins\org.eclipsee\plugins\org.eclipsejustj.openjdk.hotspot.jre.full.win32.x86_64_21.0.3.v20240426-1530\jre\bin\planktorg.eclipse\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee\plugins\org.eclipsee
 Enter Principal Amount:
 Enter Annual Interest Rate:
 Enter the Loan Term (in years):
 Monthly Payment: ₹19360.20
 Total Amount to be Paid over the Loan Term: ₹2323223.40
```

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)
 - 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.

```
package pack comp;
import java.util.Scanner;
class CoumpoundInterestCalculator{
       float principal;
       float annualInterestRate;
       int noOfTimes;
       int duration;
       public void acceptRecord() {
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter initial ammount:");
                principal=sc.nextFloat();
               System. out. println ("Enter annual interest rate:");
               annualInterestRate=sc.nextFloat();
               System.out.println("Enter the no. of times interest compounded in year");
               noOfTimes=sc.nextInt();
               System. out. println ("Enter the duration:");
               duration=sc.nextInt();
               sc.close();
       }
       public double calculteFutureRecord() {
               double ratePerCompound = annualInterestRate / noOfTimes / 100;
    int totalCompounds = noOfTimes * duration;
    double futureValue = principal * Math.pow(1 + ratePerCompound, totalCompounds);
```

```
return futureValue;
       public void printRecord() {
              double x=calculteFutureRecord();
              double totalInterest=x-principal;
              System. out. printf("Future value: %.2f \n",x);
              System. out. printf("Total Interest Earned: %.2f \n", totalInterest);
       }
}
public class Compound_Cal {
       public static void main(String[] args) {
              CoumpoundInterestCalculator c= new CoumpoundInterestCalculator();
              c.acceptRecord();
              c.printRecord();
       }
}
                                                         <terminated> Compound_Cal [Java Application] D:\eclipse\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21
Enter initial ammount:
50000
Enter annual interest rate:
Enter the no. of times interest compounded in year
Enter the duration:
Future value: 91676.79
Total Interest Earned: 41676.79
```

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:
 - o BMI Calculation: BMI = weight / (height * height)
- 3. Classify the BMI into one of the following categories:
 - o Underweight: BMI < 18.5
 - o Normal weight: 18.5 ≤ BMI < 24.9
 - Overweight: 25 ≤ BMI < 29.9
 - o 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 pack_bmi;
import java.util.Scanner;
class BMITracker{
        float weight;
        float height;
        public void acceptRecord() {
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the weight: ");
                weight = sc.nextFloat();
                System.out.println("Enter the height: ");
                height = sc.nextFloat();
                sc.close();
        }
        public float BmiCalc() {
                float bmi=(weight/(height*height));
                return bmi;
        public void classifyBmi() {
                float x=BmiCalc();
                System.out.println("Your BMI is:"+x);
                if(x<18.5) {
                        System.out.println("Underweight...");
                }
                else if(x > 18.5 \&\& x < 24.9) {
                        System.out.println("Normal weight...");
                else if(x > = 25 \&\& x < 29.9) {
                        System.out.println("Overweight");
                }
```

```
else {
                        System.out.println("Obese...");
                }
        }
}
public class BMICalc {
public static void main(String[] args) {
        BMITracker n= new BMITracker();
        n.acceptRecord();
//
        n.BmiCalc();
        n.classifyBmi();}
}
  <terminated> BMICalc [Java Application] D:\eclipse\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.3.v20%
  Enter the weight:
  Enter the height:
  Your BMI is:20.408167
  Normal weight...
```

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:
 - Discount Amount Calculation: discountAmount = originalPrice * (discountRate / 100)
 - Final Price Calculation: finalPrice = originalPrice discountAmount
- 3. Display the discount amount and the final price of the item, in Indian Rupees (\mathbb{R}) .

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

```
package pack_eg;
import java.util.Scanner;
class DiscCal {
  float original_price;
  float discount_rate;
```

```
public void acceptRecord() {
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter the original price: ");
    original_price = sc.nextFloat();
    System.out.print("Enter the discount percentage: ");
    discount_rate = sc.nextFloat();
    sc.close();
  }
  public float[] calculate() {
    float discountAmount = original_price * (discount_rate / 100);
    float finalPrice = original_price - discountAmount;
    return new float[]{discountAmount, finalPrice};
  }
  public void display() {
    float[] result = calculate();
    float discountAmount = result[0];
    float finalPrice = result[1];
    System. out. printf("The discount amount is: ₹%.2f\n", discount Amount);
    System. out. printf("The final price after discount is: ₹%.2f\n", finalPrice);
  }
public class DiscountCalculator {
  public static void main(String[] args) {
    DiscCal d = new DiscCal();
    d.acceptRecord();
    d.display();
  }
```

}

}

```
© Problems © Console ×

sterminated> DiscountCalculator [Java Application] D\eclipse\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.3.v20240426-1530\jre\bin\javaw.exe (09-Sept-2024, 12:01:00 pm - 12:01:Enter the original price: 2000

Enter the discount percentage: 25

The discount amount is: ₹500.00

The final price after discount is: ₹1500.00
```

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: ₹50.00Truck: ₹100.00Motorcycle: ₹30.00

Define class TollBoothRevenueManager with methods

acceptRecord, setTollRates, calculateRevenue & printRecord and test the functionality in main method.

```
package pack toll;
import java.util.Scanner;
class Toll{
        private int carRate;
        private int truckRate;
        private int bikeRate;
        private int carCount;
        private int truckCount;
        private int bikeCount;
        //public Toll() {}
        public Toll(int carRate, int truckRate, int bikeRate, int carCount, int truckCount, int
bikeCount) {
                this.carRate = carRate;
                this.truckRate = truckRate;
                this.bikeRate = bikeRate;
                this.carCount = carCount;
                this.truckCount = truckCount;
                this.bikeCount = bikeCount;
        private static Scanner sc=new Scanner(System.in);
```

```
public void acceptRates(){
                System.out.print("Enter the Car Rate:");
                carRate=sc.nextInt();
                System.out.print("Enter the Truck Rate:");
                truckRate=sc.nextInt();
                System.out.print("Enter the Bike Rate:");
                bikeRate=sc.nextInt();
        }
        public void setCount() {
                System.out.print("Enter the Car Count :");
                carCount=sc.nextInt();
                System.out.print("Enter the Truck Count:");
                truckCount=sc.nextInt();
                System.out.print("Enter the Bike Count:");
                bikeCount=sc.nextInt();
        }
        public void calculateToll() {
                int x=(carRate*carCount);
                int y=(truckRate*truckCount);
                int z=(bikeRate*bikeCount);
                int totalRevenue = carRate + truckRate + bikeRate;
          int totalVehicles = carCount + truckCount + bikeCount;
                System. out. println ("Toll Rate of Car: "+x);
                System.out.println("Toll Rate of Truck: "+y);
                System.out.println("Toll Rate of Bike: "+z);
                System. out. println ("Total Revenue Generated: "+totalRevenue);
                System.out.println("Total Vehicles Passed: "+totalVehicles);
                sc.close();
}
}
public class MainToll {
public static void main(String[] args) {
        Toll t = new Toll(0,0,0,0,0,0);
        t.acceptRates();
        t.setCount();
        t.calculateToll();}
}
```

Enter the Car Rate :500
Enter the Truck Rate :1000
Enter the Bike Rate :250
Enter the Car Count :50
Enter the Truck Count :80
Enter the Bike Count :400
Toll Rate of Car: 25000
Toll Rate of Bike: 100000
Total Revenue Generated : 1750

Total Revenue Generated : 1750 Total Vehicles Passed : 530