# **PROGRAMMING IN JAVA LAB-5**

//

PRN-21070126002

Name- Aadarsh Nayyer

Batch-AIML A1

Part 1 - Implement the generic Shapes class as an interface s so that we can implement concrete classes like circle, triangle, rectangle class from it.

Part 2 - Refer the excel sheet for salary calculation. In this exercise, take an abstract class which is defined below and develop two classes. The abstract class represents the basic building block for employees in a personnel database. The code is shown below:

```
abstract class Employee
private String name, address;
protected int basicSalary;
```

The class contains three instance variables which hold the name, address and basic *yearly* salary of an employee.

Aim of this exercise
Generate concrete classes from an abstract class:

- Copy the code above
- into the file Employee.java in a folder. Make this class public.
- Write the code for a class NormalEmployee which extends the class above. This class should have a single method which calculates themonthly () salary for an employee. Compile the class.
- Write the code for a class *BonusEmployee* which extends the class *Employee.java*. This class describes an employee who
  - has a monthly bonus added to their monthly salary. Compile the class
- Create a fourth file which tests the implementation of NormalEmployee and BonusEmployee files by creating suitable objects.

//

#### Part1

```
public interface Shapes {
    double getArea();
    double getPerimeter();
}
public class Circle implements Shapes {
    private double radius;
    public Circle(double radius) {
        this.radius = radius;
    }
    public double getArea() {
```

```
public double getPerimeter() {
   public double getArea() {
   public double getPerimeter() {
public class Rectangle implements Shapes{
   public double getArea() {
   public double getPerimeter() {
```

```
public class Main {
    public static void main(String[] args) {
        // Create a circle with radius 5
        Circle circle = new Circle(5);
        System.out.println("Circle area: " + circle.getArea());
        System.out.println("Circle perimeter: " + circle.getPerimeter());

        // Create a triangle with base 6, height 4, and sides 3, 4, and 5
        Triangle triangle = new Triangle(6, 4, 3, 4, 5);
        System.out.println("Triangle area: " + triangle.getArea());
```

```
System.out.println("Triangle perimeter: " +
triangle.getPerimeter());

    // Create a rectangle with width 7 and height 3
    Rectangle rectangle = new Rectangle(7, 3);
    System.out.println("Rectangle area: " + rectangle.getArea());
    System.out.println("Rectangle perimeter: " +
rectangle.getPerimeter());
  }
}
```

### **OUTPUT:**

```
Circle area: 78.53981633974483
Circle perimeter: 31.41592653589793
Triangle area: 12.0
Triangle perimeter: 12.0
Rectangle area: 21.0
Rectangle perimeter: 20.0
```

## PART2

```
package Employee_5_pt2;

abstract class employee{
    private String name, address, designation, department, DOJ, BankName,
BankAccNo, UAN, ESI;
    protected int paidDays;
    protected float basicSalary, basicWage;

    // getter and setter methods
    public String getName(){
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }

    public String getAddress() {
        return address;
    }

    public void setAddress(String address) {
        this.address = address;
    }

    public String getDesignation() {
        return designation;
    }

    public void setDesignation(String designation) {
        this.designation = designation;
    }
}
```

```
public String getDepartment() {
public void setDepartment(String department) {
public String getDOJ(){
public String getBankAccNo(){
public String getESI(){
public float getBasicSalary() {
public void setBasicSalary(float basicSalary) {
public int getPaidDays() {
```

```
public void setPaidDays(int paidDays) {
    this.paidDays = paidDays;
}

public float getBasicWage() {
    return basicWage;
}

public void setBasicWage(float basicWage) {
    this.basicWage = basicWage;
}

// abstract method
public abstract float getMonthlySalary();
}
```

```
/*Write the code for a class BonusEmployee which extends the class
Employee.java. This class describes an employee who has a monthly bonus
added to their monthly salary */
package Employee_5_pt2;

public class BonusEmployee extends employee{
    private int bonus;
    public BonusEmployee(){
        super();
    }

    public int getBonus(){
        return bonus;
    }

    public void setBonus(int b){
        this.bonus = b;
    }

    // add the bonus to the monthly salary of the employee from the monthly
salary of the employee from the NormalEmployee class
    public float getMonthlySalary(){
        NormalEmployee ne = new NormalEmployee();
        // add bonus to the monthlySalary from NormalEmployee class
        ne.setBasicSalary(super.getBasicSalary());
        float monthlySalary = (float) (ne.getMonthlySalary() + bonus);
        return monthlySalary;
    }
}
```

```
package Employee_5_pt2;
import java.util.Scanner;

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

        // input all the details of the employee into the object
        NormalEmployee ne = new NormalEmployee();
        System.out.println("Enter the name of the employee: ");
```

```
ne.setAddress(sc.nextLine());
ne.getMonthlySalary());
            BonusEmployee be = new BonusEmployee();
            be.setBankAccNo(ne.getBankAccNo());
        sc.close();
```

### **OUTPUT:**

```
Enter the name of the employee:
Enter the address of the employee:
Enter the designation of the employee:
Enter the department of the employee:
Enter the date of joining of the employee:
Enter the bank name of the employee:
Enter the bank account number of the employee:
Enter the UAN of the employee:
Enter the ESI of the employee:
Enter the paid days of the employee:
Enter the basic monthly salary of the employee:
Travel allowance: 9666.666
House rent allowance: 19333.332
Conveyance allowance: 4833.333
Medical allowance: 7250.0
Total allowance: 41083.332
```

```
Employee provident fund: 5800.0
Professional tax: 4833.333
Employee state insurance: 845.8333
Total deduction: 11479.166
Monthly salary: 77937.5
The monthly salary of the employee is: 77937.5
Do you want to add a bonus to the employee? (y/n)
Enter the bonus amount:
Travel allowance: 0.0
House rent allowance: 0.0
Conveyance allowance: 0.0
Medical allowance: 0.0
Total allowance: 0.0
Employee provident fund: 0.0
Professional tax: 0.0
Employee state insurance: 0.0
Total deduction: 0.0
Monthly salary: 0.0
The monthly salary of the employee is: 10000.0
```

GITHUB LINK: https://github.com/aadarsh1810/JAVA/tree/main/Assignment-5