# Introduction to Computer Programming (Java A) Lab 7

# [Objective]

- Learn how to define a Java class and create its object
- Learn how to define and use instance variables
- Learn how to define and use instance methods
- Learn how to use get and set methods
- Learn how to use ArrayList and make the object as its element.

### [Before Exercises]

# Step1: How to define a circle on a 2D plane?

A circle has three attributes including the  $\mathbf{radius}$ , the  $\mathbf{x}$  coordinate and the  $\mathbf{y}$  coordinate.

We can define a class named Circle, in which there are three private attributes.

```
public class Circle {
    private double radius;
    private double x;
    private double y;
}
```

# Step2: Define the methods of a circle.

Define three public methods for computing the area, perimeter and print position of the circle.

```
public class Circle {
    private double radius;
    private double x;
    private double y;

    public double area() {
        return radius*radius*Math.PI;
    }
    public double perimeter () {
        return 2*Math.PI*radius;
    }
    public void position() {
            System.out.printf("Position of the cricle is (%.1f,%.1f)\n",x,y);
        }
}
```

# Step3: How to use the class Circle?

Create another class named CircleTest in the same package, in which there is a main method to be used.

In the main method, we can create an object of Circle by using the statement as follows:

# Circle c1=new Circle( );

After that, we want to know the perimeter, area and position about the C1, so we need to invoke the method of C1.

```
public class CircleTest {
    public static void main(String[] args) {
        Circle c1=new Circle();
        System.out.printf("The area of c1 is %.2f\n",
c1.area());
        System.out.printf("The perimeter of c1
is %.2f\n", c1.perimeter());
        c1.position();
    }
}
```

When we run the program, the result would as follows:

```
The area of c1 is 0.00
The perimeter of c1 is 0.00
Position of the cricle is (0.0,0.0)
```

### Step4: Set and get the values of the attributes

If we set or get the radius of a circle object in main method directly, it would lead to an error because of its private privilege.

In addition, the radius of a circle should not contain a negative number, how can we set the restriction?

```
public static void main(String[] args) {
   Circle c1=new Circle();
   System.out.printf("The area of c1 is %.2f\n", c1.area());
   System.out.printf("The perimeter of c1 is %.2f\n", c1.perimeter());
   c1.position();
   c1.radius=-1;
   System.out.println(c1.radius);
```

We can define several public methods in class Circle for getting or setting the class variables, and we can check the validity of input value in the set method.

```
public class Circle {
    private double radius;
    private double x;
    private double y;

    public double area() {
        return radius*radius*Math.PI;
    }
    public double perimeter () {
        return 2*Math.PI*radius;
    }
    public void position() {
            System.out.printf("Position of the cricle is (%.1f,%.1f)\n",x,y);
```

```
}
     public double getRadius() {
          return radius;
     public void setRadius(double radius) {
          if (radius > 0) {
               this.radius = radius;
     }
     public double getX() {
          return x;
     }
     public void setX(double x) {
          this.x = x;
     public double getY() {
          return y;
     public void setY(double y) {
          this.y = y;
     }
}
```

After that, we can access the attributes by the get and set methods.

```
public static void main(String[] args) {
   Circle c1=new Circle();

c1.setRadius(5);
System.out.println(c1.getRadius());

System.out.printf("The area of c1 is %.2f\n", c1.area());
System.out.printf("The perimeter of c1 is %.2f\n", c1.perimeter());
c1.position();
}
```

#### Sample output:

```
5.0
The area of c1 is 78.54
The perimeter of c1 is 31.42
Position of the cricle is (0.0,0.0)
```

# **Step5:** How to manage multiple circle objects?

We can use an array or an ArrayList to manage them.

In the main method, create an arrayList with a Circle type, to store many objects of Circle. Add the following code at the end of main method.

```
ArrayList<Circle> circleList=new ArrayList<Circle>();
circleList.add(c1);
System.out.printf("Radius of %d circle is %.2f:
```

# \n",1,circleList.get(0).getRadius()); Sample output: 5.0 The area of c1 is 78.54 The perimeter of c1 is 31.42 Position of the cricle is (0.0,0.0) Radius of 1 circle is 5.00:

### Step5: Add more circles in the ArrayList.

Add the following code at the end of main method.

```
for(int i=1;i<5;i++) {
               circleList.add(new Circle());
               circleList.get(i).setRadius(i);
               circleList.get(i).setX(Math.random()*5);
               circleList.get(i).setY(Math.random()*5);
          }
          System.out.println("---Begin to print the
circle list---");
          for(int i=0;i<5;i++) {
               System.out.printf("The area of %d circle
is %.2f\n",
                         i+1, circleList.get(i).area());
               System.out.printf("The perimeter
is %.2f\n",
                         circleList.get(i).perimeter());
          }
```

### Sample output:

```
The area of c1 is 78.54
The perimeter of c1 is 31.42
Position of the cricle is (0.0,0.0)
Radius of 1 circle is 5.00:
---Begin to print the circle list---
The area of 1 circle is 78.54
The perimeter is 31.42
The area of 2 circle is 3.14
The perimeter is 6.28
The area of 3 circle is 12.57
The perimeter is 12.57
The perimeter is 12.57
The perimeter is 18.85
The area of 5 circle is 50.27
The perimeter is 18.85
The area of 5 circle is 50.27
The perimeter is 25.13
```

### [Exercises]

- b. Implement a public method named introduce() to print the user name and his account balance.
- c. Implement a public method expense(double
   value, Scanner in). It withdraws the money from the
   user account if the password is correct.
- d. Implement a public method income(double value). It
   deposits the money to the user account.
- e. Implement the **getter** and **setter** methods for each private field of the class User.

In the same package, we create a class named **UserTest**, which has a main method.

# Statements in main method:

```
User user =new User();
   Scanner in = new Scanner(System.in);
   user.setUser("Lucy");
   user.setPassword("123456");
   user.setMoney(1000);
   user.introduce();
   user.expense(2000,in);
   user.expense(500,in);
   user.income(1000);
   user.introduce();
   in.close();
```

# Sample output:

```
Lucy's account has a balance of 1000.00 dollar
Plan to expense 2000.00 dollar but no sufficient funds
Plan to expense 500.00 dollar
Please input your password:
123456
Expense 500.00 dollar and balance 500.00 dollar
Got 1000.00 as income, balance is 1500.00 dollar
Lucy's account has a balance of 1500.00 dollar
```

- 2. Design a class named Food. The class contains:
  - a. Private data fields:

```
i. int id;
ii. String name;
iii. String type;
iv. int size;
v. double price;
```

- b. Implement a public method named getMenu() to print all the information of this food object.
- c. Implement the getter and setter method for each private field of Food.

In FoodTest class, create four objects of Food as follows:

Object Name	id	name	type	size	price
pizza1	1	pizza	Seafood	11	12
pizza2	2	pizza	Beef	9	10
Fried rice	3	fried rice	Seafood	5	12
Noodles	4	noodles	Beef	6	14

Create an ArrayList<Food> to add those four Food objects, and then show the information of them as follows by iterating the ArrayList<Food> we created.

# Sample output:

- 3. Design a class named **softOpening**. The class contains no data fields but:
- a. Implement a public static method named
  generateMenu() to generate 4 object of Food and add them
  to the ArrayList<Food>.
- b. Implement a public static method named
  getMenu(ArrayList<Food>) to print the items in the
  ArrayList<Food> as designed.
- c. Implement a public static method named to generateUser(Scanner in) to generated a user whose account and money is get by using the Scanner object 'in'.
- d. Implement a public static method named
  UserConsume(ArrayList<Food>,User user,Scanner in) to
  invoke the getMenu, ask user to select the foods in the
  Menu, count the cost and invoke the expense of the user.
- e. Invoke the method introduce() of the User object to show his/hers balance.

### Statements in main method:

### Sample output:

```
Generate a user, please input name: Bob
balance($):2000
Bob's account has a balance of 2000.00 dollar
------welcome, this is Start of the Menu------
[id] 1 [type] Seafood
                       [name] pizza
                                        [size] 11 (Inches) 12.00 $
[id] 2 [type] Beef
                       [name] pizza
                                        [size] 9 (Inches) 10.00 $
[id] 3 [type] Seafood [name] fried rice [size] 5 (Inches) 12.00 $
[id] 4 [type] Beef
                        [name] noodles
                                        [size] 6 (Inches) 14.00 $
------welcome, this is End of the Menu------
please input the foodID and the number you want, to exit input 0 as foodID
food id(input 0 to end select):2
number of this food:10
food id(input 0 to end select):4
number of this food:1
food id(input 0 to end select):0
select end
Plan to expense 114.00 dollar
Please input your password:
Expense 114.00 dollar and balance 1886.00 dollar
Bob's account has a balance of 1886.00 dollar
```