

## Task 1:

Write a class named Point which has the following instance variables:

- a. x (double)
- b. y (double)

Then create appropriate constructors, getter, setter and toString method so that the following TestPoint.java class works fine and gives the following output as stated below.

### TestPoint.java

```
public class TestPoint {  
    public static void main(String[] args) {  
        Point p1 = new Point();  
        System.out.println(p1);  
        System.out.println(p1.getQuadrantNumber());  
  
        Point p2 = new Point(100, 100);  
        System.out.println(p2);  
        System.out.println(p2.getQuadrantNumber());  
  
        Point p3 = new Point(-100, 100);  
        System.out.println(p3);  
        System.out.println(p3.getQuadrantNumber());  
  
        Point p4 = new Point(100, -100);  
        System.out.println(p4);  
        System.out.println(p4.getQuadrantNumber());  
    }  
}
```

### Output:

```
Point: x = -400, y = -400  
4  
Point: x = 100, y = 100  
2  
Point: x = -100, y = 100  
3  
Point: x = 100, y = -100  
1
```

## Task 2:

Write a class named Rectangle which has the following instance variable.

- a. listOfPoints: an 1d array of Points

Now, complete the following methods of class Rectangle.

- a. Rectangle()
- b. Rectangle (Point p1, Point p2, Point p3, Point p4)
- c. Rectangle (Point[] p)
- d. toString(): This should return the xs' and ys' of the 4 points of a rectangle, e.g.  
Rectangle: P1: (10, 10), P2: (10, 30), P3: (0, 10), P4: (0, 30)

Write a tester class named TestRectangle and do the following.

- a. Create a Rectangle r1 with the no-arg constructor
- b. Invoke toString method for Rectangle r1
- c. Create 4 points named p1(10, 10), p2(10, 30), p3(0, 10), p4(0, 30)
- d. Create a Rectangle r2 with the 4 points that you have just created: p1, p2, p3 and p4
- e. Invoke toString method for Rectangle r2
- f. Create an array of Points named pArray of size 4 and populate with p1, p2, p3 and p4
- g. Create a Rectangle r3 with the array pArray.
- h. Invoke toString method for Rectangle r3