## Practice Exercise #18: Overlapping Rectangles Version 2

http://www.comp.nus.edu.sg/~cs1020/4 misc/practice.html

### **Objectives:**

- 1. Using **Point** class and **Math** class
- 2. Creating your own class
- 3. Problem solving

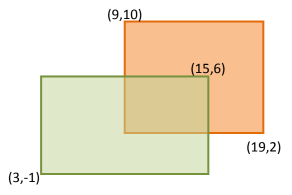
#### Task statement:

In take-home lab #1, you wrote a program to compute the overlapping area of 2 rectangles. The write-up is given below.

For this exercise, you are to create your own class **MyRect**. The class should contain two attributes **vertex1** and **vertex2** which are the two opposite vertices of a rectangle. Your should complete your **MyRect** class with the usual constructors, accessors, mutators, and overriding methods **toString()** and **equals()**.

We can represent a rectangle (whose sides are parallel to the x-axis or y-axis) with its two opposite vertices, where each vertex is a **Point** object. For example, a rectangle with vertices at (3, -1), (3, 6), (15, 6) and (15, -1) may be represented by any of these 4 pairs of points: (3, -1) and (15, 6); (15, 6) and (3, -1); (3, 6) and (15, -1); or (15, -1) and (3, 6).

You are to write a program **OverlapRectanglesV2.java** to read in integer values for 4 points: the first 2 points are the opposite vertices of one rectangle, and the next 2 points are the opposite vertices of a second rectangle. The figure below shows one rectangle represented by (3, -1) and (15, 6), and another represented by (19, 2) and (9, 10). You should use the Rectangle class to create the rectangle objects.



Your program should then call the method **overlapArea**(a, b, c, d) where a and b are the opposite vertices of the first rectangle, and c and d the opposite vertices of the second rectangle. (a, b, c, d) should be replaced by more descriptive names in your program.) This method computes the overlap area of the two rectangles, which is **24** in our example.

Your program should also print out the rectangles in the format shown below, and check whether the two rectangles are identical. The former makes use of the **toString()** method and the latter the **equals()** method written in **MyRect.java**.

Study the skeleton programs provided. You are to submit both MyRect.java and OverlapRectanglesV2.java.

### Sample run #1:

```
Enter 2 opposite vertices of 1st rectangle: 3 -1 15 6
Enter 2 opposite vertices of 2nd rectangle: 19 2 9 10
1st rectangle: [(3, -1); (15, 6)]
2nd rectangle: [(9, 2); (19, 10)]
They are not identical.
Overlap area = 24
```

### Sample run #2:

```
Enter 2 opposite vertices of 1st rectangle: 15 6 3 -1
Enter 2 opposite vertices of 2nd rectangle: 9 2 19 10
1st rectangle: [(3, -1); (15, 6)]
2nd rectangle: [(9, 2); (19, 10)]
They are not identical.
Overlap area = 24
```

#### Sample run #3:

```
Enter 2 opposite vertices of 1st rectangle: -5 5 -1 1
Enter 2 opposite vertices of 2nd rectangle: 1 2 11 12
1st rectangle: [(-5, 1); (-1, 5)]
2nd rectangle: [(1, 2); (11, 12)]
They are not identical.
Overlap area = 0
```

# Sample run #4:

```
Enter 2 opposite vertices of 1st rectangle: -2 -5 8 0
Enter 2 opposite vertices of 2nd rectangle: 8 -5 -2 0
1st rectangle: [(-2, -5); (8, 0)]
2nd rectangle: [(-2, -5); (8, 0)]
They are identical.
Overlap area = 50
```