Programming Assignment 4-5

This will be like Lab 4-4 – if you want, you can start with your code from Lab 4-4 and modify the code in your classes.

Create a Java-8 style interface Polygon, and place it in the good package (replacing the version of Polygon from Lab 4-4). As in 7-4, Square, Triangle, and Rectangle classes should implement Polygon.

```
Polygon should have one absract method:
    //returns in an array all sides of the polygon
    //example: For a rectangle, return would be [width, width,
    // length, length]
    public double[] getArrayOfSides();

Polygon should have one static method
    //returns the sum of the values in arr
    static double sum(double[] arr)

Polygon should have one default method
    //returns the perimeter of the polygon
    default double computePerimeter()
```

Your Rectangle, Triangle, Square classes will *not* have a separate computePerimeter method, because you are implementing a new and different Polygon interface in this Lab 4-5. (You will not be using the interface in Lab 4-4).

Create a Test3 class that works like Test2:

Start with an array of Polygons – one Rectangle, one Triangle, one Square. Use these dimensions:

```
Rectangle: width = 3, length = 4
Triangle: sides are 4,5,6
Square: side = 3
```

The output message in the Test3 main class should contain the number of sides and the perimeter of each of the objects in the given array. Here is expected output:

```
For this Square
Perimeter = 12.0
For this Triangle
Perimeter = 15.0
For this Rectangle
Perimeter = 14.0
```