## **Programming Exercise 12-1**

In this assignment, start with a solution to Lab 7-2 (you may use your own solution or the one provided for you here) and improve the implementation by introducing proper exception handling.

In the lecture slides, we showed how to make use of an IllegalTriangleException whenever the 3 input sides do not form a triangle. Add this code to the current implementation.

Also, create a class IllegalClosedCurveException; modify IllegalTriangleException so that it is a subclass of IllegalClosedCurveException.

In each of the constructors and mutator functions of Square, Rectangle, Circle and Triangle, throw an IllegalClosedCurveException whenever any of the input dimensions (side, radius, etc) is not a positive number.

In the Test class, be sure to handle both kinds of exceptions; a catch clause should simply print to the console the type of exception and the name of the class in which it occurred, like this:

An IllegalClosedCurveException was thrown in a Rectangle instance or

An IllegalTriangleException was thrown in a Triangle instance.

(For fun, optionally, you may indicate an error has occurred by using JOptionPane – this was done in the slides, but not necessary here.)