

ITCS 209 Object	Name:	Lab	Challenge Bonus	Peer Bonus
Oriented	ID:			
Programming	Section:			

Lab07: Polymorphism

Task 1

Using what you have learned in the classes about Inheritance and Polymorphism, write a program that consists of shapes such as triangles and rectangles.

You are provided with 4 java files:

- 1. Shape.java **DO NOT** modify this one.
- 2. Rectangle.java subclass of Shape, Implement this class
- 3. Triangle.java subclass of Shape, Implement this class
- 4. ShapeTester.java main class (run your program using this class), **DO NOT** modify

Rectangle.java

- Override
 - o double getArea() from Shape.java to compute and return area of a rectangle
 using area = length *width
 - o String toString() to return the following string: Rectangle[length=4, width=5,Shape[color=red]]
- Overload the method double getArea (double length, double width) then compute and return area of a rectangle. Note: you can call getArea() inside this method

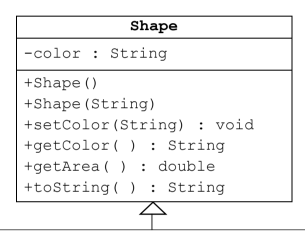
Triangle.java

- **Override** the method
 - o double getArea() from Shape.java to compute and return area of a triangle
 using area = 0.5*base*height
 - o String toString() to return the following string: Triangle[base=4,height=5,Shape[color=blue]]
- Overload the method double getArea (double base, double height) then compute and return area of a triangle. Note: you can call getArea () inside this method

Output

```
Rectangle[length=4.0,width=5.0,Shape[color=red]]
Area is 20.0
Triangle[base=4.0,height=5.0,Shape[color=blue]]
Area is 10.0
--Test superclass method--
Shape[color=blue]
Shape unknown! Cannot compute area!
Area is 0.0
--Test overload method--
Area is 50.0
Rectangle[length=5.0,width=10.0,Shape[color=green]]
--Test overload method--
Area is 25.0
Triangle[base=5.0,height=10.0,Shape[color=yellow]]
```

You can refer to a class diagram below for more details about variable, constructors and methods.



Rectangle -length: double -width: double +Rectangle() +Rectangle(String, double, double) +getArea(): double +getArea(double, double): double +toString(): String

Triangle -base: double -height: double +Triangle() +Tectangle(String, double, double) +getArea(): double +getArea(double, double): double +toString(): String

Challenge Bonus (Optional):

Create a new class of your choice that extends Shape.java. **Note**: It could be any shapes such as circles, hexagons and so on.

Modify ShapeTester.java to have 2 objects of your class and compute an area and print the output.

Peer Bonus (Optional):

