



# **SCIT**

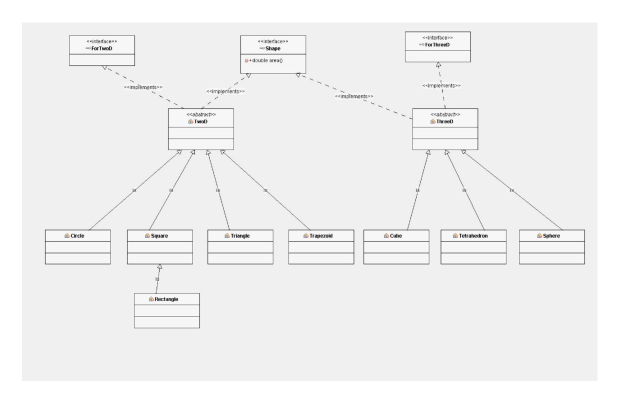
### School of Computing and Information Technology Faculty of Engineering & Information Sciences

# CSIT121 Object Oriented Design and Programming Assignment 2 File name: YourName\_A2.java

## **Objectives:**

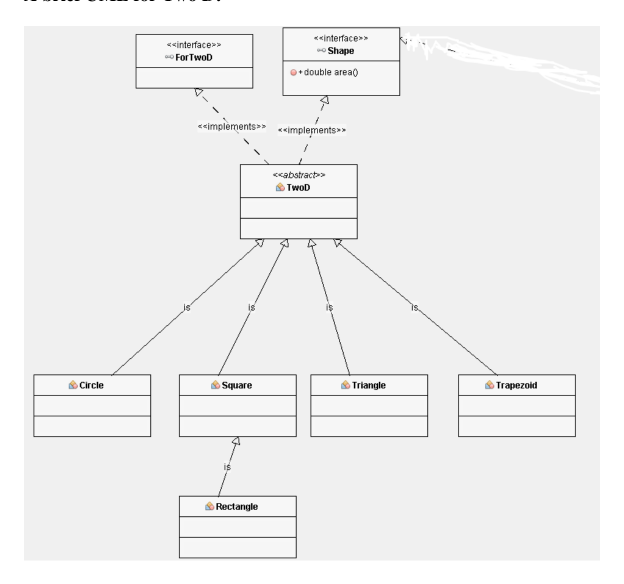
Practice java programming with inheritance and polymorphism.

#### Task (7 marks)

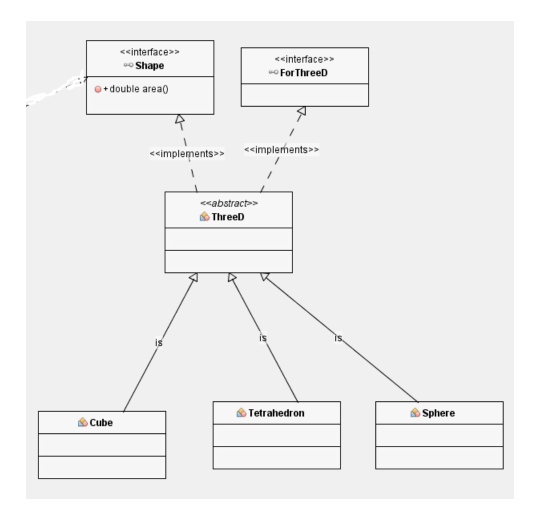


Let us now divide the above UML into two smaller subtasks: A subtask for two D shapes and a subtask for three D shapes.

# A brief UML for Two D:



#### A brief UML for 3D



A quick look to the overall UML diagram:

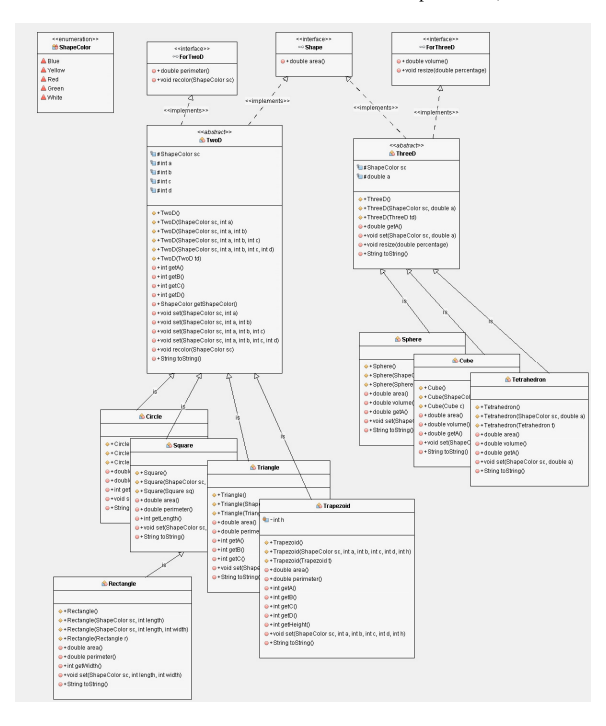
- Three interfaces ForTwoD, Shape and ForThreeD
- TwoD class implements ForTwoD and Shape interfaces.
- ThreeD class implements ForThreeD and Shape interfaces.
- Four subclasses derived from TwoD class (Circle, Square, Triangle and Trapezoid classes); and a subclass derived from the Square class (Rectangle class).
- Three subclasses derived from ThreeD class (Cube, Trapezoid and Sphere classes)

Implement the Shape hierarchy as shown in the above diagram.

- Basically, each two-dimensional shape needs to compute its area and its perimeter.

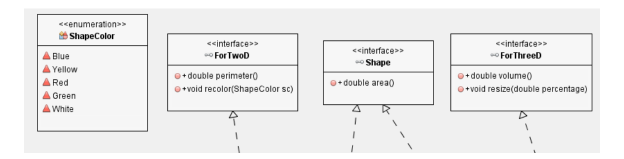
- Each three-dimensional shape needs to compute its area (also known as surface area) and its volume.

A more detailed UML diagram is shown as follow: (Note that the #'s before the instance variables and the methods' names mean "protected")



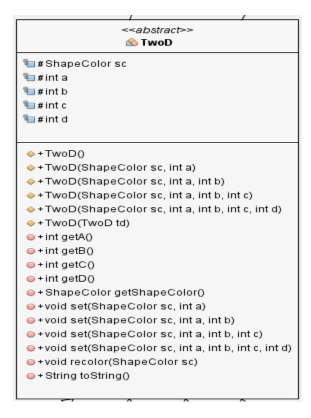
Wow ... so difficult to see; no worry, I will break it down bit by bit and explain what you must do ...

Let us explore the above UML diagram at the highest hierarchy; you can see we have an enum class and three interfaces:

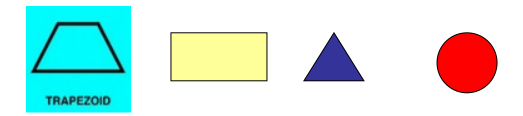


- Enum class defines some enum constants (various colors, feel free to change)
- The main interface should be the Shape interface consisting of only one abstract method, the area method. You can put some useful constants in this interface, for example the PI.
- The interface ForTwoD consists of two abstract methods.
- The interface OnyThreeD consists of two abstract methods.

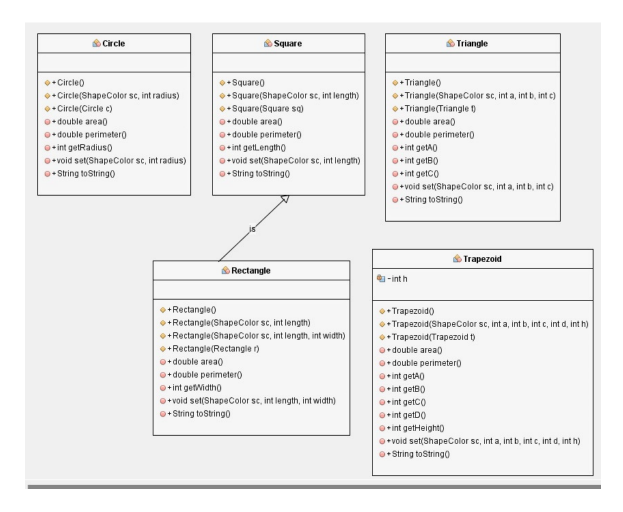
Let us now explore the abstract class TwoD which implements the Shape and the ForTwoD interfaces:



Four possible shapes for TwoD: one value, for example the radius, is a circle shape (can also be the length of a Square shape); two values, for example the length and the width, is a rectangle; three values for example the three sides of a triangle (provided it can be formed), five values for trapezoid (one additional value was the height, as we need that to compute the area). In this class, you can see that we have four important constructors to describe the four shapes, a default constructor, a copy constructor, some accessor and mutator methods and a toString method. Each 2D shape also has a color and the color can be changed (recolor method) during runtime. You can see we also define an enumeration type to specify the color of the shapes.



The following UML diagram shows the five concrete subclasses (direct or indirect) of class TwoD:

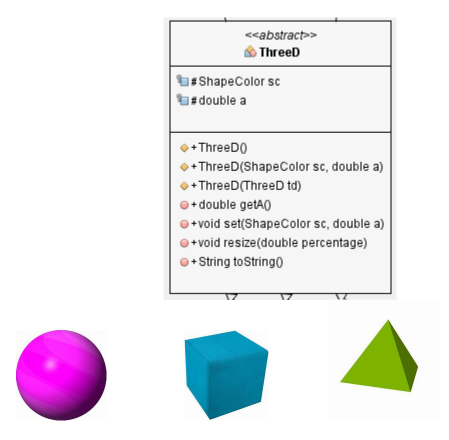


Some methods just override the super class methods (same implementations)

Information defined in each of the subclasses should be obvious in definitions.

Note that in the Trapezoid class, the sides c and d will not be used in the computation; you can assume that a and b are the two parallel sides; and the height is the instance variable h defined in the Trapezoid class.

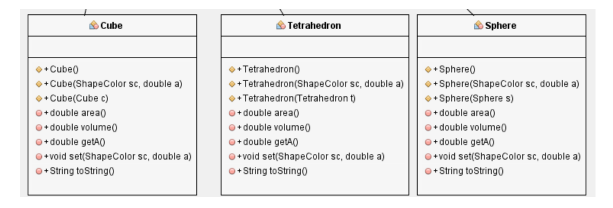
Next, we explore the abstract class ThreeD which implements the Shape and ForThreeD interfaces:



Three possible shapes for ThreeD: Just one value can determine the shapes of a sphere, a cube and or a tetrahedron. In this class, we only also have constructors, copy constructor, accessor methods, mutator methods and a toString method. For a 3D object, we can compute and return the volume too.

Note that ThreeD class also implements ForThreeD interface class. The method resize is to reduce the size by a certain *percentage*.

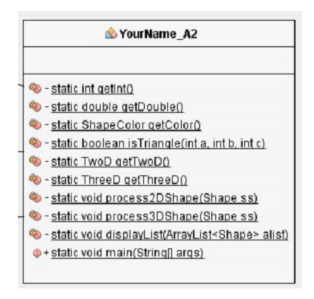
The following UML diagram shows the three concrete subclasses of ThreeD:



Look for the surface area and volume formulas somewhere in internet to compute and to return their values.

Let us now explore the main class, i.e., main method is defined in this class

All shapes (2D or 3D) should be *randomly generated* and stored in an ArrayList of Shape's.



You can see a few private class methods are defined in this class:

- a method generates and returns a positive integer, not too large
- a method generates and returns a positive real number, not too large
- a method generates and returns a color.
- a method to test if three sides can form a triangle.
- a method generates and returns a TwoD shape.
- a method generates and returns a ThreeD shape.
- the two process methods of 2D and 3D can be called in the displayList method (optional methods if you can find some other ways to solve the problem)
- a method to display the objects stored in the ArrayList. Note that in the display method, you display the details of each shape object, i.e., the toString information for each of the classes, i.e., return only the information of the instance variables; other object info, display of area / volume / resizable/ recolor should be done in this method. You should let Java enjoy the polymorphisms.

Convenient to your design, minor updates to methods or additional methods are allowed. The name of classes / methods in the UML diagram cannot be

changed. Instance variables cannot be changed and must be private or protected. All methods in classes are private / public / protected.

In the main method, you *repeatedly* generate an integer k (0 or 1 or 2). If k is 1 you construct a 2D object; if k is 2, you construct a 3D object and k is 0, you end the task. The following shows one of the possible displays:

```
Shape 1: Circle (2D (Yellow, 6))
Updated color: Red
Area = 113.097
Perimeter = 37.699
I am a Circle shape with color changed to Red
Shape 2: Tetrahedron (3D (Blue, 1.402))
Surface area = 3.403
Volume = 0.325
Size reduced by 28.8%: Tetrahedron (3D (Blue, 0.998))
Updated surface area = 1.726
Updated volume = 0.117
I am a Tetrahedron shape
Shape 3: Square (2D (Blue, 5))
Updated color: Yellow
Area = 25.000
Perimeter = 20.000
I am a Square shape with color changed to Yellow
```

Three objects were generated and stored in an array list, and you displayed the list. You can see Shapes 1 and shape 3 are 2D objects, their colors are changed during runtime (you must make sure that the color is really changed to a different color); Shape 2, a tetrahedron, its sizes, area, volume were reduced by 17.5 % (this percentage was randomly generated).

Also note that Rectangle class (with multiple constructors) is a subclass of Square class. Some Rectangle objects can be Square objects too:

```
Shape 1: Rectangle (2D (Yellow, 1, 9))

Updated color: Green
Area = 9.000
Perimeter = 20.000
I am a Rectangle shape with color changed to Green
Shape 2: Square (Rectangle (2D (Yellow, 8)))

Updated color: Blue
Area = 64.000
Perimeter = 32.000
I am a Rectangle shape with color changed to Blue
Shape 3: Rectangle (2D (Yellow, 10, 10))

Updated color: Blue
Area = 100.000
Perimeter = 40.000
I am a Rectangle shape with color changed to Blue
```

You can see in the above display, Shape 3 actually was a square, but we use the constructor in Rectangle class to construct this object (i.e., b = 0)

Note that the list may be empty ...

#### **IMPORTANT**

Put all your classes in a file called YourName\_No\_A2.java and make sure that this file can be compiled and can be executed. Upload ONLY this file to Moodle. ALL ZIP FILE SUBMISSION WILL BE REJECTED.

# No re-submission will be allowed after grading.

In the above file, remember to put down your name and the following declaration (some similar contents):

```
// Tell me if it is your own work, and whether you
// have passed your program to your friends etc etc etc
// and willing to accept whatever penalty given to you.
```

- Wrong file name -0.5 mark
- No declaration, no name etc -0.5 mark
- Failing to demo -1 mark
- Program's indentations and alignment of statements -0.5 mark
- Late penalty: -0.1 mark per hour.