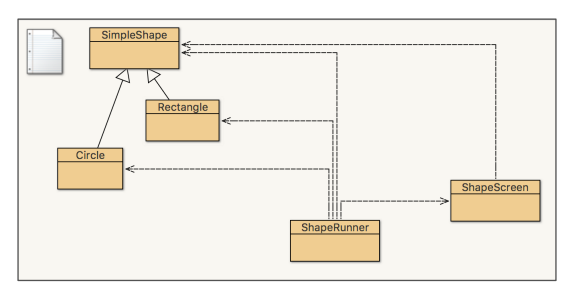


The University of the West Indies, St. Augustine COMP 2603 Object Oriented Programming 1

Lab 5

In this lab, we will explore the polymorphic behaviour of subclass and superclass instances. This lab builds on the concepts of Inheritance, method overriding and replacement.

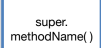
Part 1: Polymorphism, Method Binding, Principle of Substitutability



- 1. Create a new project in BlueJ called Lab 5.
- Retrieve the following classes from the eLearning course website: SimpleShape.java, Circle.java, Rectangle.java, ShapeRunner.java and all 4 of the .class files for the ShapeScreen. Compile all java files. Execute the ShapeRunner file and ensure that the program runs (no output expected).
- 3. Create the following instances in the **ShapeRunner** class, invoke the **toString()** method on them and print the output.

Object	Object Type	Features
s1	SimpleShape	
s2	Rectangle	Length = 50, Breadth = 100

TIP: Invoking a parent method from a child class



4.	Modify the toString() method (inherited from the SimpleShape class) in the				
	Rectangle class so that it prefixes the word "Rectangle" to the String produced in				
	the parent toString() method. Execute ShapeRunner, and observe the output.				

Is this an example of method refinement or method replacement?

5. Change the declaration of the instance **s2** in the **ShapeRunner** class to be of type **SimpleShape**. Observe what happens to the output when you execute the **ShapeRunner** class. Did anything change? Which **toString()** method was selected for execution on **s2** the one in the parent or the child class? Why?

P	Answer:			

- Modify the toString() method (inherited from the SimpleShape class) in the Circle class so that it prefixes the word "Circle" to the String produced by the parent toString() method from SimpleShape. Execute ShapeRunner, and observe the output.
- 7. Create the following instance in the **ShapeRunner** class but <u>declare</u> it to be of type **SimpleShape** and <u>instantiate</u> them as the <u>respective Object type</u> in the table.

TIP: Declaration vs Instantiation

Object	Object Type	Features
s3	Circle	Radius = 50

8. Create the following instances in the **ShapeRunner** class but <u>declare</u> and <u>instantiate</u> them as the <u>respective Object type</u> in the table.

DeclaredClass obj = new InstantiatedClass(..)

Object	Object Type	Features		
s4	Circle	Radius = 30		
s5	Rectangle	Length = 300, Breadth = 100		

9. Invoke the **toString()** method on the instances from steps 7-8 and print the output. Observe the outcome and identify which **toString()** method (from the subclass or the superclass) is being called by each instance.

Answer:	
	7

	Identify the static type and the dynamic type of each instance in the ShapeRunner class.				
\$	Answer: s1: s2: s3: s4: s5:				
11.	Let's try to reduce the 5 print statements to run in a loop. (a) Create an array of 5 SimpleShape objects called shapes SimpleShape[] shapes = new SimpleShape[5];				
	<pre>(b) Insert the 5 objects (s1s5) into the array. Did this work? Why? /* e.g. */ shapes[0] = s1;</pre>				
	Answer:				
	(c) Type the following code to iterate through the array and print the details of the objects in the array. This is a different way of writing a for loop in Java.				
	<pre>for (SimpleShape ss: shapes){ System.out.println(ss.toString()); }</pre>				
	Did this work? What is the static type of the objects in the shapes array? Why are we able to invoke toString() like this?				
	Answer:				
	Override the calculateArea() methods in the Rectangle and Circle classes so that the toString() method works more correctly.				
	Invoke the calculateArea() method on the instances within the loop from 11(c). Observe what happens to the output. Why doesn't s1 have an area? What is the area of a Shape?				

Answer:

TIP: Use the Math class in Java to get the value of PI

Math.Pl (import java.lang

	Did this compile? Explain	why the compilation error occurs.	
	Answer:		
	:: Reverse Polymorphism		
the Ap		ethod that will render the shapes specified in the array on method requires that all SimpleShape objects provide a a.awt.Shape object.	
1.	Type the following line of on ShapeScreen screen	code in the ShapeRunner : = new ShapeScreen(shapes); //pass array as param	
	Observe the Applet windo	w displayed. No shapes are displayed. Why not?	
	Answer:		
2.	Ellipse2D.Double object constructor of the Ellipse	the draw() method in the Circle class so that it returns an with the appropriate dimensions? Examine the 2D.Double class, Ellipse2D.Double (double x, double y, astructs and initialises an Ellipse2D object from the	TIP: Visit the API of any Java class to learn more about a method Google: Java + className
	Answer:		
		od in the Circle class based on your answer above.	
3.	Run the ShapeRunner clamethod works properly in	ass. You should see the following output if your draw() the Circle class.	
	• • •	Shapes Demo	

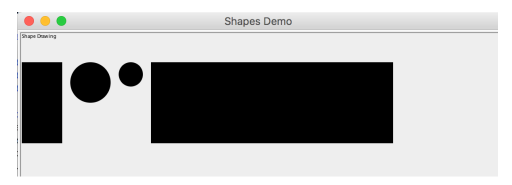
4. How would you override the **draw()** method in the **Rectangle** class so that it creates and returns a **RoundRectangle2D.Double** object with the appropriate dimensions from the Rectangle class?

Examine the constructor of the **RoundRectangle2D.Double** class: RoundRectangle2D.Double(double x, double y, double w, double h, double arcw, double arch). It constructs and initialises a **RoundRectangle2D** object from the specified double coordinates.

Answer:		

Override the **draw()** method in the **Rectangle** class based on your answer above. Set the last two parameters, **arcw** and **arch**, to 0 for now.

5. Run the **ShapeRunner** class. You should see the following output if your **draw()** method works properly in the **Rectangle** class.



- 6. Let's try to change the colours of the **SimpleShape** objects.
 - In a **for** loop, change the colour of the **SimpleShape** objects to red.
 - Use the mutator to set the colour using Color.red as the parameter.
 - Try some other colours for fun.

TIP: For more colour codes

Google: Java + Color

7. How would you modify your code to generate this colour pattern?



Answer:			

8. Within your **for** loop from Step 6, try to achieve the colour pattern in Step 7 the dynamic type using the **instanceof** operator. All of the **Rectangle** objects in the pattern are red and all **Circle** objects are black. Why can't we just cast the objects? Answer: 9. Let's enrich the **Rectangle** class just a bit more. Modify the draw() method in the Rectangle class such that the last two parameters passed into the constructor of the RoundRectangle2D.Double object take the value of the edgeRoundness variable. This means that all Rectangles will have edges set to the value of edgeRoundness. In the Rectangle class constructor, the default is 0 which means straight edges. 10. Write a method in the Rectangle class called roundEdge(int curve) that sets the edgeRoundness variable to the incoming value. This would allow us to be change a Rectangle object's edges to rounded. 11. Test your roundEdge() method by invoking it on the instances s2 and s5 in the ShapeRunner class with a curve of 35. Did it work for both objects? Explain what is happening. Answer: 12. How can you get your roundEdge() method to work on the Rectangle objects in

Answer:

the **shapes** array using a loop? Why do you need to cast here?

TIP: To find out

of an object

if (objectname instanceof

className)

13. Try to get your code to generate this colour pattern in the **for** loop for the various shapes, and **Rectangle** roundness (curve of 35):

