## CSC 402-01 Assignment #3

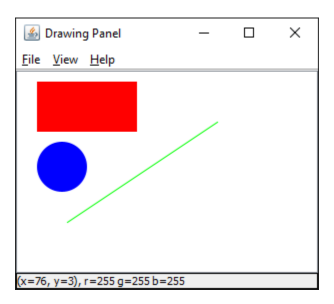
```
Original Due: 3:00 PM, Monday, April 11 Extended: 3:00 PM, Monday, April 18
```

You must complete this assignment by yourself. You cannot work with anyone else in the class or with someone outside of the class. You are not allowed to copy solutions from the world wide web. The code you write must be your own.

#### **Provided Files:**

- Main.java a shell file that contains the main method.
- Shape.java a shell file.
- Circle.java a shell file.
- Line.java a shell file.
- Square.java a shell file.
- Visitor.java a shell file.
- DrawingPanel.java do not make any changes to this file. You do not need to look into this file.

**Description:** For this assignment, your task is to make a Visitor design pattern for all draw methods in the provided shell files following each of the **Steps #1-5** below. Your refactored code (after each step) must produce the original output:



#### Step #1

1. Nothing.

#### Step #2

- 1. Retrofit a Singleton design pattern into class Visitor (in Visitor.java).
- 2. Make sure that your refactored code produces the original output above.
- 3. Create a zip file (two.zip) containing your <u>current</u> Main.java, Shape.java, Circle.java, Line.java, Square.java, Visitor.java and DrawingPanel.java

## Step #3

- 1. Add a Visitor-type parameter to all draw methods and use the Visitor-type singleton instance as a default value.
- 2. Make sure that your refactored code produces the original output above.
- 3. Create a zip file (three.zip) containing your <u>current</u> Main.java, Shape.java, Circle.java, Line.java, Square.java, Visitor.java and DrawingPanel.java

# Step #4

- 1. Perform the Move-Instance-Method-with-Leaving-a-Delegate-Behind refactoring on all <u>concrete</u> (not abstract/interface) draw methods.
- 2. Make sure that your refactored code produces the original output above.
- 3. Create a zip file (**four.zip**) containing your <u>current</u> Main.java, Shape.java, Circle.java, Line.java, Square.java, Visitor.java and DrawingPanel.java

## Step #5

- 1. Rename all delegate methods (created by **Step #4**) to "accept" without breaking run-time polymorphism.
- 2. Rename all draw methods in class Visitor to "visit"
- 3. Make sure that your refactored code produces the original output above.
- 4. Create a zip file (**five.zip**) containing your <u>current</u> Main.java, Shape.java, Circle.java, Line.java, Square.java, Visitor.java and DrawingPanel.java

You must use the shell files for this assignment.

Submission: your files named two.zip, three.zip, four.zip, five.zip

## **General Programming Assignment Requirements:**

- Classes must be in the default (no package statement) unless otherwise specified. You will lose all points if you put a package statement in your program.
- If your program does not compile or does not run, you will lose all points.
- If you submit the wrong file, you will lose all points.
- You must fill in the header for every file you submit. Otherwise, you will lose all points.

## **Checklist**: Did you remember to:

- work on the programming assignment individually?
- fill in the header in your Main.java, Shape.java, Circle.java, Line.java, Square.java, Visitor.java?
- ensure your program does not suffer a compile error or runtime error?
- ensure your program creates the correct output and that it matches the expected output exactly?
- properly indent your source code so that your indenting is readable and consistent?
- use good names for variables to make your program easy to understand?
- turn in your Java source code in files named two.zip, three.zip, four.zip, five.zip through D2L?