Activity 10: Classes

When you define a class in Java, you are defining a new data type. Classes have *attributes* (data) and *methods* (code). A *class diagram* is a graphical summary of the attributes and methods.

Model 1 Die objects

}

```
/**
 * Simulates a Die object.
 * @author Chris Mayfield
 * @version 11/14/2016
public class Die {
    private int face;
    /**
     * Constructs a new die with a random face value.
    public Die() {
        roll();
    }
    /**
     * Simulates the roll of the die.
     * Oreturn new face value of the die
     */
    public int roll() {
        face = (int) (Math.random() * 6) + 1;
        return face;
    }
     * Gets the current face value of the die.
     * @return current face value of the die
    public int getFace() {
        return face;
    }
```

```
Die
-face: int
+Die()
+roll(): int
+getFace(): int
```

Questions (10 min)

- 1. What are the attributes of Die? What are the methods?
- 2. In the class diagram, what do the and + symbols represent? What does the : represent?
- 3. Write a statement that *declares* a Die variable named lucky.
- 4. Each instance of a class (in memory) is called an object. Write a statement that *instantiates* a new Die object and assigns it to lucky.
- 5. When you instantiate an object, you invoke a *constructor*. This method has no return type and has the same name as the class itself. What does the Die constructor do?
- 6. Notice how the roll method refers to face, yet that variable is not declared in the method. What does the roll method change, in terms of the Die object?
- 7. What is the purpose of the getFace method? Show how you would use it in a main method of another class.

Model 2 Circle objects

Unified Modeling Language (UML) provides a way of graphically illustrating a class's design, independent of the programming language.

Circle -radius: double +Circle(radius:double) +area(): double +circumference(): double +getRadius(): double +setRadius(radius:double): void

Questions (15 min)

Start	time:	
Juli		

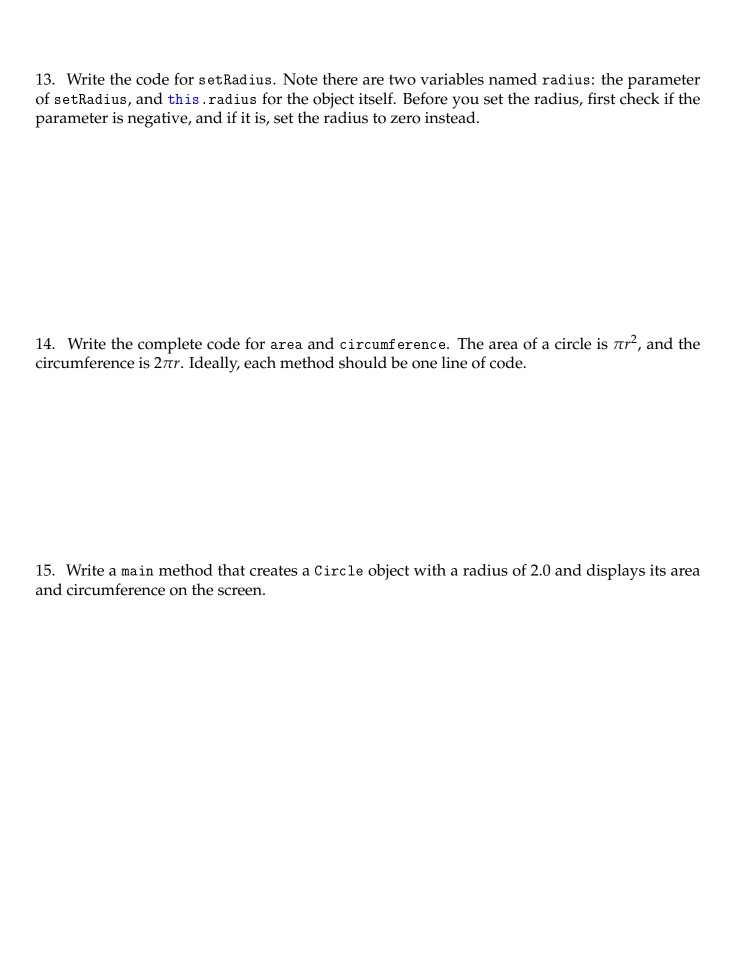
8. What are the attributes and methods of Circle, and what is their *visibility*?

9. Based on Model 1 and Model 2, what is typically public and what is typically private?

10. How would you declare a variable named unit that is a Circle object? How would you instantiate a circle with a radius of 1.0 and assign it to unit?

11. Write the code (inside Circle.java) that declares the radius attribute.

12. Write the code for getRadius. (Don't worry about Javadoc comments for this activity.)



Model 3 Case Study: Let's Make a Deal

It was mid-semester and the pressure was on, not only in CS but in other classes. Jamie and Pat were each working on the programming assignment in the lab, but neither was having much success. Jamie had started several days ago, but he was having trouble debugging his current work. Pat had just started that day and knew that she would be turning it in late. Regardless, Pat offered to help Jamie work out the problems with his code.

Together, and after a couple of hours of work, they got the program to work. Pat said, "Now that yours is working, can you give me the code so that I can also get credit for this assignment?" When Jamie objected, Pat said, "Hey, you wouldn't have gotten it finished if it weren't for my help, and now mine will be even later!" So Jamie turned over a copy of the code. Pat made some changes to a few sections, and then turned in the final program.

Questions (10 min)	Start time:
16. Which, if any, of the students were at fault? Why?	
17. Which specific Honor Code violations occurred?	
18. What should Pat have done in this situation?	
19. What should Jamie have done in this situation?	

Model 4 Case Study: A Friendly Assist

George was struggling with the programming assignment on the night it was due. He had gone home over the weekend before, thinking that it would be easy to do this assignment, but it turned out to be more difficult than he thought. After working on some parts of it and giving up in frustration, he turned to Shelley, a senior CS student who had taken the course several semesters before. He showed Shelley the assignment, and the two of them worked on it late into the night. They successfully submitted the program with a late penalty of only one day.

Questions (10 min)	Start time:
20. Which, if any, of the students were at fault? Why?	
21. Which specific Honor Code violations occurred?	
22. What should Shelley have done in this situation?	
23. What options did George have besides cheating?	