SE1021 Exam 1 Name:

Use only your pen/pencil/eraser (for example, no note-sheet). Review all questions before you get started. The exam is printed double-sided. Show all work. You do not need to comment your code.

Problems 1-4: [20 pts.]

```
1. (4 pts.) What does the following code-snippet print when it is run?
int x = 0;
System.out.println(++x);
System.out.println(x++);
System.out.println(++x);
```

- 2. (4 pts.) What does the following code-snippet print when it is run? char c1 = 'A'; char c2 = (char)(c1 + 1); System.out.println("c2: "+c2);
- 3. (6 pts.) Re-write the following code so that it does not crash if tooter is null. If tooter is null, the code should simply skip the if block.

```
if(tooter.hasNext()) {
  T00t toot = tooter.next();
}
```

4. (6 pts.) Suppose that a House class extends a Building class, but the Building classes' only constructor is:

```
public Building(int squareFeet) {
    this.squareFeet = squareFeet;
}
```

Complete the constructor for the House class:

```
public class House extends Building {
    private int numBaths;
    public House (int numBaths, int squareFeet) {
```

```
}
Exam 1. Week 3 (Winter 2013). Dr. Yoder. Sec 031.
```

}

Questions 5-8 [8pts.] For these questions, refer to this UML diagram, and select one answer.



- 5. (2 pt.) In the relationship between Circle and Shape, Shape is the
 - a. base class
 - b. derived class
- 6. (2 pt.) The relationship between Circle and Shape is
 - a. Inheritance
 - b. Aggregation
 - c. Composition
 - d. Implementation
- 7. (2 pt.) The relationship between Comparable and Circle is
 - a. Inheritance
 - b. Aggregation
 - c. Composition
 - d. Implementation
- 8. (2 pt.) The relationship between Circle and Wheel is
 - a. Inheritance
 - b. Aggregation
 - c. Composition
 - d. Implementation

Problems 9 & 10: [30 pts.]

9. (18 pts.) Typecasting errors are the only errors in this problem. (You may assume the appropriate includes have been done.) Write the types of the left and right hand side of the assignment **that is in bold**. For non-primitive types, write "ref" for a reference. Some of the classes are from the UML diagram on the previous page. The two rows are filled in as an example.

	Code Snippet	Type of left- hand-side	Type of right- hand-side	Will it compile?
(ex)	float $f = 4.0f$;			
	double d = f;	double	float	yes
а	float f = (long)1e9;			
b	String str = "asdf";			
	char c = str;			
(ex)	String str = new Object();	String ref	Object ref	no
С	Object o = new String();			
d	Comparable c = new Circle();			
e	Shape s = new Circle(0,0,1);			
	Comparable c = s;			
f	<pre>Scanner in = new Scanner(System.in);</pre>			
	double x = in.nextInt();			

10. (12 pts.) This problem is the same as problem 5, except now you should the type expected by each method for its parameter, and the type provided by the function calling it. For all examples, assume Circle c1 = new Circle(0,0,1);

	Code Snippet	parameter expected	type given	Will it compile?
(ex)	Object c2 = (Object) new Circle(0,0,1);			
	c1.equals(c2)	Object ref	Object ref	yes
а	Shape c2 = new Circle(0,0,1);			
	c1.greaterThan(c2)			
b	Wheel c1 = new Wheel(1L) ;			
С	Wheel c2 = new Wheel(1.0);			
	c1.greaterThan(c2)			
d	Scanner in = new Scanner(System.in);			
	double x = in.nextInt();			

11. (20 pts.) Assume that the Shape class is implemented as discussed in class. Implement the Circle class without modifying anything in the shape class. The equals() method should check that centerX and centerY are equal as well as radius. You may assume that the "equals" method of Shape returns "true" if centerX and centerY are both equal.

If you are not sure where to get started: Write the circle class with empty methods with lots of room in them. Then write what should be in the methods.



Circle.java (write your code below this line)

[Additional space for problem 11]

Problems 12-15 [22 pts.] Be brief and underline key words or phrases.

- 12. (4 pts.) Suppose a House class has a reference to a Room class. Is this an example of just Aggregation, or Composition as well? Explain.
- 13. (4 pts.) What is the key difference between inheritance and aggregation?
- 14. (2 pts.) What are the similarities between "implements" and "import"?
- 15. (2 pts.) What are the differences between "implements" and "import"?

16. [10 pts.] Considering this sequence diagram:



- a. (5 pts.) Write a line of code that could be represented by the message in the ellipse \bigcirc
- b. (5 pts.) What is different between the box "circle 1: Circle" and the box "Example" so that the arrow in the ellipse \bigcirc point to the box instead the line beneath the box?