**Question 1.** (1 point) Say that you decide to make the instance variables in a superclass protected rather than private. What does this increase? Circle the right word from this list:

coupling, congestion, cohesion

**Question 2.** (4 points) If a method in a public class has the access level shown in the left column, where can that method be used? Check each box where code in the given class is allowed to call a method with the given access level.

|           | A class in the same package | A class in another package | A subclass in the same package | A subclass in another package |
|-----------|-----------------------------|----------------------------|--------------------------------|-------------------------------|
| protected |                             |                            |                                |                               |
| public    |                             |                            |                                |                               |
| package   |                             |                            |                                |                               |
| private   |                             |                            |                                |                               |

**Question 3.** (2 points) In class we've said that you should design classes so that they minimize coupling and maximize cohesion. Give one reason why this is good advice.

Question 4. (1 point) Say that you are writing a set of classes that provide a way to read text out loud. Among them is a class called Speech that provides methods to do the conversion to sounds. Your friend has written a separate application for use by speechwriters -- it, too, contains a class called Speech that holds the text, runs the TelePrompter, etc. Your friend wants to use your classes to have speeches read aloud by the computer, but neither of you wants to change the name of your Speech class so your friend can use both classes. You won't have to change your class names if you each put your classes in your own (circle the right one):

superclass, interface, package, model, name thingy

**Question 5.** (5 points) In the following list, specify which part of a model-view-controller architecture handles the given task. Write the appropriate letters next to each of the components listed in the left column.

The model handles \_\_\_\_\_

The view handles \_\_\_\_\_

The controller handles \_\_\_\_\_

(a) user interaction

(b) displaying information

(c) keeping track of the core computation or information

(d) looking scenic

(e) making sure the vehicles don't collide

Question 6. (4 points) Consider these class declarations:

```
public class A {
  public int xyzzy(double x, double y) {...} // method #1
  public int xyzzy(double x, String s) {...} // method #2
}
public class B extends A {
  public int xyzzy(double w, double z) {...} // method #3
}
```

a) (2 points) Fill in the blanks below with whichever of the following words best describes the relationship between the two methods given: overloads, extends, implements, overrides

int xyzzy(double w, double z) in B\_\_\_\_\_\_ int xyzzy(double x, double y) in A int xyzzy(double x, String s) in A \_\_\_\_\_\_ int xyzzy(double x, double y) in A

**b**) (1 point) In the following code, which of the three xyzzy methods is actually called? The methods are numbered in the comments above -- circle the right number:  $1 \quad 2 \quad 3$ 

```
B b = new B(...);
b.xyzzy( 5.0, "howdy" );
```

c) (1 point) Say that we call b.toString(). In what class does Java find the toString method?

Question 7. (2 points) Recall our favorite example class, Employee. Say that we also have a Customer class, and we notice that it has data and methods for some kinds of information that are also in Employee, e.g. name, address, phone. We'd like to reduce redundancy by putting that duplicated code somewhere that both Customer and Employee could use it. We'd also like to have some generic type name that we could use for either Employees or Customers when we use the common methods (maybe we'd like to put all these people in a big list and send them our monthly newsletter). But we don't want to allow making any objects of that generic type -- we want all our objects to be actual Employees or Customers (or their subclasses).

Given those requirements, should we make our new generic type an *interface*, a *concrete superclass*, or an *abstract superclass*? Briefly tell why.

Question 8. (6 points) Say you have a Clock class that counts up minutes and hours. It has a void nextMinute() method that tells the Clock to advance to the next minute, and int getMinutes() and int getHours() that report the minutes and hours. It has a constructor, Clock(int hours, int minutes), that lets you set the starting minutes and hours. That is, to make a Clock set to 10:30, have it change to the next minute, and print the new time, you'd do:

```
Clock c = new Clock( 10, 30 );
c.nextMinute();
System.out.println( c.getHours() + ":" + c.getMinutes() );
```

The clock is supposed to behave like a typical cheap desk clock: When minutes gets to 59, then the next call to nextMinute should go to the next hour, and the minutes should go back to zero. If the hour is 12 and minutes is 59, the next minute should have hour 1 and minute 0.

Your job is not to write code for Clock. Instead, you should write code to *test* Clock., specifically, Clock's nextMinute method. (You don't need to test the constructor or the get and set methods -- only nextMinute.) Decide what cases you need to check to make sure Clock's nextMinute method changes the hours and minutes as described. Below, there is a skeleton for a JUnit test. Fill in the method testAddMinute() to perform your tests. You can add instance variables or other methods if you need them. You can make several different Clock objects set to different times if that will help. Here is a short list of methods provided by class TestCase – you can use these or any others you remember:

```
assertEquals(int expected, int actual)
assertEquals(double expected, double actual, double delta) // for floating-point
assertNull(Object reference)
assertTrue(boolean condition)
assertFalse(boolean condition)
```

There are alternate versions of all of these that take a String as an additional first parameter that you can use to print a message, e.g.

```
assertEquals(String message, int expected, int actual)
```

Write your code on the next page.

Question 8 (cont.) Write your test code here.

```
import junit.framework.TestCase;
public class ClockTest extends TestCase {
```

```
public void testAddMinute() {
```

} }

Question 9. (6 points) Consider these class definitions:

```
public class Whatzit {
 private String noise = "Huh?";
  public String makeNoise() {
    return noise;
  }
 public void newNoise( String noise ) {
    this.noise = noise;
  }
 public String makeNoise( boolean which ) {
   return makeNoise();
  }
}
public class Thingamajig extends Whatzit {
 public String makeNoise( boolean which ) {
    if ( which )
      return super.makeNoise();
    else
     return makeNoise();
  }
}
public class Deelybobber extends Whatzit {
 private String noise = "Uh-oh";
}
public class Gizmo extends Thingamajig {
 public String makeNoise() {
   return "Sproing!";
}
```

What gets printed when the following code is executed?

```
Whatzit t = new Thingamajig() ;
Whatzit d = new Deelybobber() ;
Whatzit g = new Gizmo();
System.out.println( t.makeNoise() );
System.out.println( d.makeNoise( false ) );
System.out.println( d.makeNoise( true ) );
System.out.println( g.makeNoise( false ) );
```

**Question 10.** (8 points) In this question we'd like to expand the bouncing ball simulation as follows. If two or more balls collide during a cycle, we want to add new balls to the simulation whose diameter is the sum of the diameters of all of the balls that have collided.

To be more specific, when a ball's action() method executes, it should ask the model for a list of all the balls in the simulation, go through that list, and discover all of the balls, if any, that it overlaps. If the ball touches or overlaps one or more other balls, then its action() method should create a new ball whose diameter is the sum of the diameters of all the overlapping balls and add it to the model. The new ball can have whatever position and motion you like (including 0). Each of the balls involved in the collision should create a new ball in its action() method – don't worry about checking for whether a neighboring ball has already created a new one.

Here is some reference information about the SimModel and the Ball classes. Remember that code in class Ball can reference instance variables and methods in any Ball object.

## Instance methods available in SimModel:

java.util.List getThings() -- Return a copy of the list of the SimThings in the simulation at the beginning of the current cycle. void add(SimThing t) -- Add the given SimThing to the world after this cycle is complete.

## List instance method:

Iterator iterator() -- Return an Iterator for the List.

## Iterator instance methods:

boolean hasNext() -- Return true if there are more items.
Object next() -- Return the next item.

## Static methods available in Math:

double Math.sqrt(double number) -- Return the square root of the given number. double Math.pow(double number, double power) -- Return the given number raised to the given power.

```
import java.awt.*;
import java.util.*;
/** A small ball object that wanders randomly around a bounded area. */
public class Ball implements SimThing {
  // instance variables
  private int x, y;
                                // current coordinates of this Ball
                                // current motion direction in x and y
  private int dx, dy;
                                // (sign gives direction, magnitude
                                11
                                       gives speed)
                                // color of this ball
  private Color color;
 private int maxx, maxy; // max x and y coordinates
private SimModel model; // the model characteristic
                               // size of this ball
                               // the model object that refers to this ball
```

// Add any new instance variables you want here.

// Add any new methods you want here.

}

```
/**
 * Perform an appropriate action on each cycle of the simulation,
 * in this case advancing by dx,dy and reversing either direction
 * if we hit an edge of the simulation.
 */
public void action() {
  x = x + dx;
  if (x < diameter/2 || x > maxx - diameter/2) {
    dx = -dx;
  }
  y = y + dy;
  if (y < diameter/2 || y > maxy - diameter/2) {
    dy = -dy;
  }
  // Add new action code here.
```