- 1. **[8]** Create declarations for each of the following. *You do not need to provide any constructors or method definitions*.
 - (a) The instance variables of a class to hold information on a "Minesweeper" cell: whether it has a bomb in it, whether it is has been clicked, and how many bomb neighbours it has. The class header has been provided for you.

```
public class MineSweeperCell {
    private boolean hasBomb;
    private boolean clicked;
    private int numBombNeighbours;

(NOTE: hasBomb and numBombNeighbours may be declared final, in which case they may be declared public.)
```

(b) The instance constant and class variable required to add a vehicle number (VIN) to the Car class. The Cars will be numbered consecutively (that is, first Car is 1, second Car is 2, and so on).

```
public class Car {
   public final int vin;
```

(NOTE: the two boxes are *alternatives*. You should have one or the other, not both!)

```
}
```

}

2. [20] Suppose we start declaring a Rectangle class as follows:

```
public class Rectangle {
   private double width;
   private double height;
}
```

a) Write a **constructor** for the class, which takes as its two arguments the initial width and height of the Rectangle. If a negative width or height is provided, the constructor replaces it with a zero.

```
public Rectangle(double w, double h) {
```

```
if (w < 0.0) {
    width = Math.max(0.0, w);

    w = 0.0;

height = Math.max(0.0, h);

(NOTE: these two boxes are alternatives.
You should have one or the other, not both!)

width = w;
height = h;
</pre>
```

b) Write a **setter** for the Rectangle's width. If a negative width is requested, the method does nothing (no error message).

```
public void setWidth(double w) {
   if (w >= 0.0) {
      width = w;
   }
}
```

c) Write a method that returns the **area** of the Rectangle. (The area of a rectangle is its height times its width.)

```
public double area() {
    return width * height;
}
```

d) Write a toString method for this class. The String is of the form "wxh Rectangle", where w is the width and h is the height. (For example, "5x20 Rectangle").

```
@Override
public String toString() {
    return width + "x" + height + " Rectangle";
}
```

e) Write a method to *draw* the Rectangle using * characters. For example, a 2x5 Rectangle would appear as:

```
public void draw() {
   for (int h = 0; h < height; ++h) {
      for (int w = 0; w < width; ++w) {
          Sop("*");
      }
      Sopln();
   }
}</pre>
```

(NOTE: There's a mistake in the question! What's shown is a 5x2 Rectangle (5 wide and 2 tall), not a 2x5 (2 wide and 5 tall). The answer I've given is correct for how the output *should have been*. But because there was a mistake in the question, I'd also accept an answer where the output is as shown. That is, I'd also accept:

```
public void draw() {
    for (int w = 0; w < width; ++w) {
        for (int h = 0; h < height; ++h) {
            Sop("*");
        }
        Sopln();
    }
}
Sorry!)</pre>
```

3. 10. [6] Suppose we have created classes for Sections, Professors, and Rooms. Suppose further than each Section has a lecturer (who is a Professor), each Professor has an office (which is a Room), and each Room has a building (which is a String). We have also created a Section object in the variable mySection. Assuming that getters have been written for each of these instance variables, which of the following commands/expressions will compile without an error message?

```
a) mySection.getLecturer()

b) mySection.getOffice()

c) mySection.getOffice().toUpperCase()

d) mySection.getLecturer().getOffice()

e) mySection.getLecturer().getOffice().getBuilding()

f) mySection.getLecturer().getOffice().toUpperCase()

OK Error

OK Error

OK Error

OK Error
```

4. [4] For each of the following declaration/partial declarations, indicate whether it is a class variable (CV), class constant (CC), instance variable (IV), method (M), or constructor (C). *There is one of each shown*.

```
a) _CV_ private static double bad_name = 3.0;
b) _IV_ private String bad_name = "Hello";
c) _C_ public bad_name() {...}
d) _CC_ public static final int bad_name = 5;
e) M public void bad_name() {...}
```

5. **[6]** Write a method (printArray) to print all the elements of an array of integers on a single line. There must be spaces between the numbers, but no punctuation (commas, brackets, *etc.*). (For example, the array below is printed as 67 34 100.)

67 34 100

```
public static void printArray(int[] arr) {
   for (int i = 0; i < arr.length; ++i) {
      Sop(arr[i] + " ");
   }
}</pre>
```

6. **[8]** Write a method that creates an array of integer values from 1 to n, where n is given to the method. For example, the call makeArray(5) returns the array:

```
1 2 3 4 5
```

```
public static int[] makArray(int n) {
   int[] result = new int[n];
   for (int i = 0; i < n; ++i) {
      result[i] = i + 1;
   }
   return result;
}</pre>
```

[private would also be OK instead of public]

- 7. [12] Multiple Choice: select the *best available* answer from the options shown.
 - If MyData is a class, and list1 is a variable of type MyData, then list1 is called
 - a) a class variable.
 - b) a field.
 - c) an instance variable.
 - d) an object.
 - e) a record.
 - The return type of the constructor for class MyData (containing a String and two int values) would be
 - a) int
 - b) MyData
 - c) String
 - d) void
 - e) constructors have no return type)

- When a variable is declared static, that means that
 - a) anyone can access that variable.
 - b) each object of that class has its own copy of that variable.
 - c) It is shared by all instances of this class.
 - d) its value will never change.
 - e) no other class (including the class with the main method) can access it.
- Suppose we have already created drawBox (int w, int h, char edge, int indent), which draws a w by h box indented indent characters on the screen, using edge as the character at the edge of the box. We want to write another drawBox method, drawBox (int w, int h) that draws a box on the screen, indented zero characters, using a star ('*') as the character at the edge of the box. The body of that method consists entirely of:
 - a) drawBox(int w, int h, char '*', int 0);
 - b) drawBox(int w, int h, char edge, int indent);
 - c) drawBox(w, h);
 - d) drawBox(w, h, '*', 0);
 - e) drawBox(w, h, "*", 0);
- Suppose we want to add an equals method to the class Whosit, so we can create if statements starting like if (whosit1.equals(whosit2)). The header (or interface) for the method would be:
 - a) public boolean equals(Whosit one, Whosit other)
 - b) public boolean equals(Whosit other)
 - c) public equals(Whosit one, Whosit other)
 - d) public equals(Whosit other)
 - e) public static boolean equals(Whosit other)
- The class Dohickey has two constructors: one with no parameters, and one with a single, int parameter. The declaration new Dohickey() creates an object equivalent to the one created by new Dohickey (100). The body of the parameterless constructor would be:
 - a) Dohickey = 100;
 - b) Dohickey(100);
 - c) this(); Dohickey = 100;
 - d) his(100);
 - e) this. Dohickey = 100;

 When there are two methods with the sa in their parameters, the method name is 	ame name in the same class, differing only said to be
a) overloaded.	
b) overrated.	
c) overruled.	
d) overwritten.	
e) (the situation described is not legal in Java)	
• The number or variable inside the brackets after the name of an array (for example, the i in a $[i]$) is called	
a) a component	
b) an element	
c) an index	
d) (a or b)	
e) (b or c)	
<pre>• What is the output of the following code? int[] a = new int[10]; System.out.println(a[10]);</pre>	
a) 0	
b) 10	
c) (nothing will be printed because the code will not compile)	
d) (nothing will be printed, because the program will crash)	
e) (we don't know what'll be printed, because the elements were not initialized)	
• Instance variables should be declared	unless they are
a) final; public.	d) private; static.
b) final; static.	e) public; final.
c) private; final.	f) static; public.
• The maximum possible grade for every that value should be declared	Student is the same, so the variable holding
a) final.	d) private.
b) int.	e) public.
c) int[].	f) static.

- The command to make c a copy of the array a is:
 a) Arrays.copy(a, c);
 b) Arrays.copyOf(a) = c;
 c) c = Arrays.copy(a);
 - d) c = Arrays.copyOf(a);
- e) c = Arrays.copyOf(a, a.length);
- Which of the following types **cannot** be made into an array type by adding []?
 - a) int
 - b) Scanner
 - c) String
 - d) String[]
 - e) (any of the above can be made into the base type of an array)