

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 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;
```

<pre>private static int numCars = 0;           // EITHER</pre>
----------------------------------------------------------------

<pre>private static int nextCarNumber = 1; // OR</pre>
--------------------------------------------------------

(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) {  
        w = 0.0;  
    }
```

```
    if (h < 0.0) {  
        h = 0.0;  
    }
```

```
    width = w;  
    height = h;
```

```
    width = Math.max(0.0, w);  
    height = Math.max(0.0, h);
```

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

```
}
```

- 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 “*w*x*h* 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();
    }
}
```

(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!)

3. 10. [6] Suppose we have created classes for Sections, Professors, and Rooms. Suppose further that 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()                           | OK | Error |
| b) mySection.getOffice()                             | OK | Error |
| c) mySection.getOffice().toUpperCase()               | OK | Error |
| d) mySection.getLecturer().getOffice()               | OK | Error |
| e) mySection.getLecturer().getOffice().getBuilding() | OK | Error |
| f) mySection.getLecturer().getOffice().toUpperCase() | 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] + " ");
    }
}
```

[private would also be OK instead of public]

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;  
}
```

[*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) `this(100);`
  - e) `this.Dohickey = 100;`

- When there are two methods with the same name in the same class, differing only in their parameters, the method name is 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)
- What is the output of the following code?
 

```
int[] a = new int[10];
System.out.println(a[10]);
```

  - 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 Student is the same, so the variable holding that value should be declared
 

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)