Review Questions for Final Exam
Exam will be given at 1 to 3 pm on Tuesday, May 23rd, in RH 203

Solutions are provided for some examples. For many, just try typing them in DrJava Interactions pane.

This review sheet provides examples of the type of questions that may appear on the exam.

Object Oriented languages and Java

1. Describe the functions of a constructor. **To initialize the values of global variables, particularly instance variables.**
2. T or F: Java is both a compiled and interpreted language. **TRUE**
3. Explain what is meant by the statement "Java is a portable language". Java source code will run on any machine that has a JVM installed. The compiler is a much larger piece of code than the JVM, which is an interpreter of “byte code”.
4. Name the eight Java primitive types. **Too easy.**
5. Give 2 examples of static methods in the Java standard library. **Math.random, Integer.parseInt**
6. Name a static constant in the Java standard library. **Math.PI**
7. Be able to show, in the diagram of a class, the scope of variable and constant names declared at various locations (e.g., inside the body of a class but outside any methods, inside a method body, inside a compound statement body).
8. What is garbage collection in Java? **Clearing of memory on the heap when there is no longer a reference to an object.**

Basic Java Syntax

1. Correct the following code segments if there are errors. Explain your changes. **Write an answer and then try typing the lines in in DrJava to test your answer.**
   
   ```java
   String s = "1234567890";
   int i = s.length;
   int j = s.indexOf('5');
   int k = s;
   ```

2. What is the output of the following code segment? Explain your answer. **Write an answer and then try typing the lines in in DrJava to test your answer.**
   
   ```java
   String s = "string1";
   System.out.println(s.length());
   ```

3. What is the output of the following code segment? Explain. **Write an answer and then try typing the lines in in DrJava to test your answer.**
   
   ```java
   String s = "perseverance";
   String t = s.substring(4,6);
   String u = s.substring(3,8);
   String v = s.substring(0,9);
   System.out.println(t + u + v);
   ```
4. What is the output of the following code segment? Explain. **Write an answer and then try typing the lines in DrJava to test your answer.**

```java
String s = "abcd        ";
String t = "    abcd    ";
String u = "  ab   cd   ";
System.out.println(s.trim());
System.out.println(t.trim());
System.out.println(u.trim());
```

5. Write a program that prompts for and accepts a telephone number in the form ddd-ddd-dddd (where d is a digit in the range 0 through 9) and prints it out in the following format: (ddd)ddd-dddd

```java
public class Phone {
    public static void formatPhone() {
        String ph = javax.swing.JOptionPane.showInputDialog("Please enter a phone number in the form ddd-ddd-dddd: ");
        String output = ";
        for (int i = 0; i < ph.length(); i++) {
            if (i == 3) { output += ");
            } else output += ph.charAt(i);
        }
        javax.swing.JOptionPane.showMessageDialog(null, output);
    }

    public static void main(String[] args) {
        Phone.formatPhone();
    }
}
```

6. What does the following program output? **Write an answer and then try typing the lines in DrJava to test your answer.**

```java
public class DisplayMotto {
    public static void main(String[] args) {
        System.out.println("We will not go it\nalone.");
    }
}
```

7. What does the method return type void indicate?

8. Write a single println() statement that displays the following output: **Write an answer and then try typing the lines in DrJava to test your answer.**

```
JJ
Jenna
Hannah
```

9. Write a Java expression for the following math expression: **Supposed to be (1 / (1 + x)^2)**

```
1
---
2
1+x
```
10. What does the modifier public indicate? **The code is visible to the world.**

11. Indicate whether the following names conform to the Java naming conventions. For those that follow a convention, indicate what a reader would expect them to be: method, class, final data field, or variable. Some may fit more than one convention, some may fit no naming conventions. Explain your answers.

- a) issquare **no**
- b) IsSquare **class**
- c) is_square **none**
- d) Square **class**
- e) mySquare **variable or method**
- f) getToken **variable or method**
- g) _getToken **none**
- h) fillSquare **variable or method**
- i) Drawing **class**
- j) COLOR **constant**
- k) gettoken **none**
- l) MAX_var **none**

The underlined parts signify that a variable is more likely to be a noun and a method is more likely to be a verb.

12. What is the output of the following code segment? **Write an answer and then try typing the lines in in DrJava to test your answer.**

```java
int j = 4;
++j;
System.out.println("j is "+j);
```

13. What is the output of the following code segment? **Write an answer and then try typing the lines in in DrJava to test your answer.**

```java
int j = 4;
int i = 4;
System.out.println("j is "+ ++j);
System.out.println("i is "+ i++);
System.out.println("j is "+ j);
System.out.println("i is "+ i);
```

14. Suppose a, b, and c are int variables initialized respectively to 1, 2, and 3. What values are assigned to e, f, and g? **Write an answer and then try typing the lines in in DrJava to test your answer.**

```java
int e = ++a;
int f = b++;
int g = ++c + c++;
```

15. Consider the following code segment:

**For each of the questions a-d, write an answer and then try typing the lines in in DrJava to test your answer.**

```java
if (i==j) {
    System.out.println("A");
} else if ((i % j) < 3) {
    System.out.println("B");
} else if (i > (j - 1)) {
    System.out.println("C");
} else {
    System.out.println("D");
}
```

**a) if i is 9 and j is 4, what is the output? Try it**

**b) if i is 4 and j is 9, what is the output? Try it**
c) if i is 5 and j is 6, what is the output? Try it

d) if i is 5 and j is 9, what is the output? Try it

16. Write a code segment that sets integer k to 3 if the integer m is less than 5 and j is less than 0, otherwise, k should be changed to 1 if m is not less than k.

```java
if ((m < 5) && (j < 0))
k = 3
else if (!(m < k))
k = 1
```

17. Write a method to print the following pattern:

```
********
******
*****
****
***
**
*
```

Assume the number of rows and columns are equal and that this number is taken as an input parameter to the method. After coding this, try to code a lowerRight and upperRight triangle.

```java
public class UpperLeft{
    public static void printTriangle(int n) {
        String output = "";
        for (int i = n; i > 0; i--) {
            for (int j = i; j > 0; j--) {
                output += "*";
            }
            output+="\n";
        }
        System.out.print(output);
    }

    public static void main(String[] args) {
        UpperLeft.printTriangle(8);
    }
}

public class LowerLeft{
    public static void printTriangle(int n) {
        String output = "";
        for (int i = 1; i <= n; i++) {
            for (int j = 0; j < i; j++) {
                output += "*";
            }
            output+="\n";
        }
        System.out.print(output);
    }

    public static void main(String[] args) {
        LowerLeft.printTriangle(8);
    }
}
```
public class LowerRight{
    public static void printTriangle(int n) {
        String output = "";
        for (int i = 0; i < n; i++) {
            for (int j = 0; j < n-i; j++) {
                output += " ";
            }
            for (int j = 0; j < i+1; j++) {
                output += "*";
            }
            output+="\n";
        }
        System.out.print(output);
    }
    public static void main(String[] args) {
        LowerRight.printTriangle(8);
    }
}

class UpperRight{
    public static void printTriangle(int n) {
        String output = "";
        for (int i = 0; i < n; i++) {
            for (int j = 0; j < i; j++) {
                output += " ";
            }
            for (int j = i; j < n; j++) {
                output += "*";
            }
            output+="\n";
        }
        System.out.print(output);
    }
    public static void main(String[] args) {
        UpperRight.printTriangle(8);
    }
}

18. Transform the following while loop into:
* a for loop (possibly other statements are needed too)
* a do while loop (possibly other statements are needed too)

```java
int i = 1;
while (i < 20) {
    i++;
    System.out.println(i);
}
```

```java
for (int i = 2; i <= 20; i++) {
    System.out.println(i);
}
```

```java
int i = 2;
```
do {
    System.out.println(i);
    i++;  
}while(i <= 20);

19. What, if anything, is wrong with the following code fragment?
It is an infinite loop because count will never be <= 0.

```
count = 50;  // change to count = 0;  AND
while (count >= 0) {  // change to count <= 50
    System.out.println(count);  // OR
    count = count + 1;  // change to count = count - 1;
}
```

20. Trace the execution of the following loops by detailing the output of each: Write your answer and then copy and paste each statement into DrJava

a) for (int i = 1; i < 10; i++) {
    System.out.println(i);
}

b) for (int i = 1; i < 10; i = i + 2) {
    System.out.println(i);
}

c) for (int i = 11; i < 10; i++) {
    System.out.println(i);
}

d) int i = 1;
   do {
       System.out.println(i);
       i++;
   } while (i < 10);

e) int i = 10;
   do {
       i--;
       System.out.println(i);
   } while (i > 10);

f) int i = 2;
   while (i < 10) {
       System.out.println("Happy, happy");
       i++;
   }

g) int i = 1;
   while (i > 10) {
       System.out.println("Joy, joy");
   }

21. Using your intuition, describe what is wrong with the following code fragment. Rewrite this code so it produces correct output. The else is matched with the wrong if due to lack of {}s.

```
if (total == MAX)
    if (total < sum)
```
System.out.println("total equals MAX and is less than sum.");
else
    System.out.println("total is not equal to Max");

if (total == MAX) {
    if (total < sum) {
        System.out.println("total equals MAX and is less than sum.");
    }
} else {
    System.out.println("total is not equal to Max");
}

22. How many times must the new operator be used to declare an array of n objects? \( n + 1 \)

23. What is the lower and upper index of an array of n elements? \( 0 \) to \( n-1 \)

24. Identify the local variables, parameters, and global variables (instance variables) in the following class:

```java
class Question1 {
    private int one; //data members or data fields (global variables)
    private int four; //ditto

    public double myMethod ( int one ) {
        double two = 2; //local variable
        int three = 3; //local variable
        return one + two * four; //local variable, local variable, global variable
    }
}
```

25. Rewrite the following class, using the optional this wherever it is allowed.

```java
class One {
    private int var1;
    private int var2;

    public One () {
        var1 = 20;
        m2(var1);
    }

    public void m2 (int x) {
        var2 = x * 2;
    }
}
```

```java
class One {
    private int var1;
    private int var2;

    public One () {
        this.var1 = 20;
        this.m2(this.var1);
    }

    public void m2 (int x) {
        this.var2 = x * 2;
    }
}
```
26. Which of the following are valid declarations? Which instantiate an array object? Explain.

a) int primes = {2, 3, 4, 5, 7, 11}; **invalid, should be int[]**

b) double[] elapsedTime = {11.47, 12.04, 11.72, 13.88}; **valid**

c) int[] scores = int[30]; **invalid, should be "new int[30];"**

d) int[] primes = new {2, 3, 5, 7}; **invalid, can't use {2,3,5,7} in this context**

e) int[] scores = new int[30]; **valid**

f) char grades[] = {'a', 'b', 'c', 'd', 'f'}; **valid**

g) char[] grades = new char[]; **invalid, no size given**

h) int[][] matrix = {{1,2,3,4},{2, 3}, {1,2,5,6,7}}; **valid**

27. Assume that a and b are one-dimensional int arrays that have been initialized and that i, j, and k are int variables that have been initialized.

a) Write the statement that adds 6 to element k of a. **a[k] = 6**;

b) Write the statement that copies element i of b to element k+1 of a. **a[k+1] = b[i]**;

c) Write the statement that sums elements i and k of a and places the result in element j+5 of b. **b[j+5] = a[i] + a[k]**;

28. What is the output of the following code fragment? **Write your answer and then copy and paste statement into DrJava**

```java
int[] a = new int[5];
a[0] = 0;
for (int i = 1; i <= 4; ++i) {
    a[i] = a[i-1] + i;
}
System.out.println(a[3]);
```

29. Given a two-dimensional array of char, defined and instantiated as an instance variable as follows,

```
char[][] map = {{'a','b','c','d'},
               {'e','f','g','h'},
               {'i','j','k','l'},
               {'r','s','t'}};
```

Define a method to print the following:

```
Contents of map = a b c d e f g h i j k l r s t
```

**use double nested for loops (Try it):**

```java
System.out.println("Contents of map = ");
for (int i = 0; i < map.length; i++) {
    for(int j = 0; j < map[i].length; j++) {
        System.out.print(map[i][j] + " ");
    }
}
```

The exam will be cumulative but will stress material covered after exam 1.
Review Questions:

1. What is the purpose of abstract classes, interfaces, and abstract methods? To create a class hierarchy by storing methods and constants common to subclasses and subtypes.

2. What is the difference between the visibility modifiers public, protected, and private? Public can be viewed by the world (if they have access to your file), protected members can be viewed by subclasses. Private members are visible only within a class.

3. When is the use of the instanceof operator necessary? When it is not known whether an object is a subtype of another class. When the instantiated type is not the same as the declared type.

4. When a method has more than one parameter, how does the Java compiler know which values go in which parameter? It matches the number and type of arguments to parameters.

5. Suppose we push each of the first n integers on a stack and then perform n/2 pop operations. What is the state of the stack after all these operations? The stack would hold items 1 to n/2, with n/2 at the top of the stack.

6. Suppose we enqueue each of the first n integers on a queue and then perform n/2 dequeue operations. What is the state of the queue after all these operations? The queue would hold items n/2 to n, with n/2 at the head of the queue.

7. Suppose you wish to copy a queue into another queue, preserving the order of elements. Using only Queue operations, describe how this could be done. Dequeue from one stack and enqueue on the other.

8. Suppose you wish to reverse the order of elements on a pre-existing stack. Using only Stack operations, describe how this could be done. How many additional stacks are necessary? Push every item on a new stack as it is removed from the old stack. Only 1 additional stack is necessary.