1.) MISCELLANEOUS  (9 points total)

1.1) (1 point)  The Easy One: Check coversheet for name, recitation #, PennKey, and signature.

1.2) (2 points)  How would you access the string “man” from the command line arguments in the following example: java MyPalindrome a man a plan a canal Panama
(a) String man = args[0];
(b) String man = args[1]; [This one]
(c) String man = args[2];
(d) String man = "man";
(e) You cannot access the string “man”

1.3) (2 points)  Circle the line that has a syntax error.
(a) String x = "x";
(b) int x = 10.0; [This one]
(c) double x = 10/20;
(d) boolean x = (5 > 4);
(e) None of these lines contain syntax errors

1.4) (2 points)  What value is printed as a result of the following code?
String str = "Java"; int z = 14 / str.length(); System.out.println(z);
(a) 14 / 4
(b) 3 [This one]
(c) 3.5
(d) None, this code will result in an error

1.5) (2 points)  Which ordering is correct from fastest to slowest computational complexity? (For sorting algorithms, assume that the array is in random order; for searching algorithms, assume that the array is already in sorted order.)
(a) merge sort, binary search, linear search, insertion sort
(b) binary search, linear search, merge sort, selection sort [This one]
(c) selection sort, merge sort, insertion sort
(d) insertion sort, selection sort, merge sort
(e) None of the above are correct
2.) OPERATORS AND EXPRESSIONS  (11 points total)

2.1) (7 points)  Give the data type and value that z contains in each of the following expressions. Your answers should not involve implicit or explicit casting. If the code fragment would result in an error, write “N/A” in the first column, and give the reason for the error in the second column (you do not need to write the exact error message). The first problem has been completed for you.

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>6</td>
</tr>
<tr>
<td>int</td>
<td>1</td>
</tr>
<tr>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>int</td>
<td>1</td>
</tr>
<tr>
<td>N/A</td>
<td>Missing semicolon</td>
</tr>
<tr>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>N/A</td>
<td>Can’t assign int to a String variable.</td>
</tr>
<tr>
<td>double</td>
<td>0.14</td>
</tr>
</tbody>
</table>

2.2) (4 points)  Consider the following code fragment:
boolean b = false;
if (x > 10) {
    if (y > 10) {
        b = true;
    }
} else if (y <= 0) {
    b = true;
}

Re-write this code fragment as a single boolean expression, using only comparison operators (> , <, <=, >=, ==, !=), logical operators (!, &&, ||), literals, and variables (b, x, y). Put your answer in the box below to replicate the code above in a single line.

boolean b = (x > 10 && y > 10) || (x <=10 && y <= 0) ;
3.) CONDITIONALS (18 points total)

3.1) (6 points)
Consider a function which toggles (i.e., switches) the value for a class-level static boolean variable that tracks whether a light is on or off. Three people, creatively named Alice, Bob, and Claire, who are claiming to be expert light switchers have written different implementations of this function.

All people have the same class definition...
public class LightSwitcher {

    // the class-level variable
    static boolean lightOn = false;

    public static void main (String[] args) {
        toggleLight();
        System.out.println(lightOn);
        toggleLight();
        System.out.println(lightOn);
        toggleLight();
        System.out.println(lightOn);
    }

    static void toggleLight() {
        ...
    }
}

...but, different implementations of the toggleLight() function:

Alice’s Version: static void toggleLight() {
    if (lightOn) {
        lightOn = false;
    } else {
        lightOn = true;
    }
}

Bob’s Version: static void toggleLight() {
    if (lightOn) {
        lightOn = false;
    } else {
        lightOn = true;
    }
}

Claire’s Version: static void toggleLight() {
    lightOn = !lightOn;
}

Are these implementations equivalent? Are all three people expert light switchers, or is one (or more) frauds? Why? Explain your answer in 30 words or less!

No, these implementations are not equivalent. Alice and Claire are experts, but Bob is a fraud. If the light is on, his code turns it off then immediately back on, so it will always remain on.
3.2) (12 points)

```java
public class ProducerConsumer {
    public static void main (String[] args) {
        produce();
        consume();  // matches produce() on line 4
        produce();
        consume();  // matches produce() on line 6
        consume();  // no match, so doesn’t output anything
        produce();
        produce();
        consume();  // matches produce() on line 9
        consume();  // matches produce() on line 10
        consume();  // no match, so doesn’t output anything
        consume();  // no match, so doesn’t output anything
    }
    // YOUR CODE GOES HERE
    static int counter = 0;
    static void producer() {
        System.out.println("Producing...");
        counter++;
    }
    static void consumer() {
        if (counter > 0) {
            System.out.println("Consuming...");
            counter--;
        }
    }
}
```

Program Output:
```
Producing...
Consuming...
Producing...
Consuming...
Producing...
Consuming...
Producing...
Consuming...
```
4.) LOOPS     (11 points total)

int k = 20, i = 10;
while (i > 0) {
    k -= i;
    i -= 4;
    System.out.println(k);
    if (k == 2 * i) break;
}

4.1) (3 points) What is the output of the above code fragment?

10
4

4.2) (8 points) Rewrite the above code fragment using a for loop instead of a while loop. The results of executing the two code fragments should be identical for any initial values of k and i. (The scope of each variable can be different between the for and while loop versions; only the output must be identical.)

int k = 20;
for (int i = 10; i > 0; i -= 4) {
    k -= i;
    System.out.println(k);
    if (k == 2 * (i - 4)) break;
}

// Alternative:
for (int k = 20, i = 10; i > 0; i -= 4) {
    k -= i;
    System.out.println(k);
    if (k == 2 * (i - 4)) break;
}
5.) VARIABLE SCOPING       (10 points total)

1 /********************************************************************************
2 * Usage:
3 * java MyProgram <a> <b>
4 * where <a> and <b> are integers
5 * e.g., "java MyProgram 1 2"
6 ********************************************************************************/
7 public class MyProgram {
8     static int val = 5;
9
10     public static void main (String[] args) {
11         int val = Integer.parseInt(args[0]);
12         int val2 = Integer.parseInt(args[1]);
13         System.out.println(val + val2);
14         System.out.println(val * myFunction(val2));
15         System.out.println(val + val2);
16         System.out.println(val * myFunction(val2));
17     }
18
19     public static int myFunction(int x) {
20         int val2 = x * val;
21         for (int i = 0; i < x; i++) {
22             val += x;
23         }
24         return val2;
25     }
26 }

5.1) (7 points)   What is the output of the program when it is executed by java MyProgram 3 1?

4
15
4
18

5.2) (3 points)   What value will the static variable val (declared on line 8) contain when the program terminates? (Assume the program was executed by java MyProgram 3 1.)

7
6.) ARRAYS (20 points total)

Write the function for the given header below. (You should not implement the enclosing public class or main(); only implement the function itself. You may wish to include comments to clarify your code, but comments are not required.)

// 2 points reserved for especially elegant/clear AND correct solutions

static double[] partialRandomArray (int n) {
    double[] result = new double[2 * n];
    for (int i = 0; i < result.length; i += 2) {
        result[i] = i / 2;
        result[i + 1] = Math.random();
    }
    return result;
}
7.) RECURSION (11 points total)
public class MyOperator {
    public static void main (String[] args) {
        int n = op(8, 3);
        System.out.println(n);
    }

    static int op (int a, int b) {
        if (a < b) {
            return a;
        } else {
            return op(a - b, b);
        }
    }
}

7.1) (6 points) Trace through the above code by filling in the table below. Each time the \texttt{op()} function is called, list the values of the two arguments as a new row in the table (in-order). The first row has been completed for you. When you’re finished, cross off any extra rows that you don’t use.

<table>
<thead>
<tr>
<th>Function</th>
<th>a = ?</th>
<th>b = ?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 op()</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>2 op()</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>3 op()</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4 op()</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>5 op()</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>6 op()</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>7 op()</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>8 op()</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

// called by main()

7.2) (4 points) What does the above program print? Justify your answer if you’re not certain.

2

7.3) (1 point) What built-in operator does the \texttt{op()} function simulate?

modular division (%)
8.) DEBUGGING  (10 points total)
George Lucas, the creator of *Star Wars*, appears to have hidden secret information in his script for Episode I. If you take the first character from every script page, it spells out the following java program. Unfortunately, like in the rest of the script for Episode I, George made a number of mistakes.

```java
public class StarWars {
    public static void main(String[] args) {
        System.out.println(starWars());
    }

    public static String StarWars() {
        String[] jedi = {"1","f","4","e","8","w","k","3","j","0","s","7","!"};
        int[] phantomMenace = {1, 2, 4, 8};
        String[] newHope = "";
        for (int s = 0; s < phantomMenace.length; s++) {
            for (int j = 0; j <= phantomMenace.length; j++) {
                if (j > s) {
                    newHope += jedi[phantomMenace[i] + phantomMenace[s]];
                }
            }
        }
        return newHope;
    }
}
```

8.1) (6 points)  Find and correct the six bugs in George’s program. If you’re uncertain how to correct a bug, identify the bug for partial credit. A single line of code may contain multiple bugs.

<table>
<thead>
<tr>
<th>Bug #</th>
<th>Line #</th>
<th>Corrected Bug</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>StarWars() → starWars()</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>add semicolon at end of line</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>String[] → String</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>.length() → .length</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>&lt;= → &lt;</td>
</tr>
<tr>
<td>6</td>
<td>14</td>
<td>[i] → [j]</td>
</tr>
</tbody>
</table>

8.2) (4 points)  Find George’s secret plot device by determining the output of this (now-completely corrected) program. ew0ks!