

Tutorial #3: Java Fundamentals

Question 1:

What is the difference between pre increment and post increment - for example what will each code segment below display?

```
a) int k =5;
   System.out.println(k++);
b) int k =5;
   System.out.println(++k);
```

Question 2:

What is the value of the following expressions / variables?

```
□ (5 + 6) * 2 - 1
□ i = 5; j = 3; j -= 1;
    k = ++i / j--;
□ int k = 5;
    k = -k * --k;
□ 10 * 3 < 300 / 10 || 13 > 12
□ true || false && true
```



Question 3: Mixed Mode Operations

Predict the output of the following program.

```
public class MixedMode {
   public static void main(String[] args) {
     int x = 10, y = 12;
     int iResult;
     float w = (float)4.5;
     float z = (float)8.2;
     float fResult;
     iResult = (int) (z/w);
     fResult = y * x;
     System.out.println("iResult now is: " + iResult + " and fResult is : " + fResult);
     x = 2;
     fResult = z / x;
     System.out.println("fResult now is: " + fResult);
     x = 10;
     y = 4;
     //Notice that the following casting will be useless (too late)
     fResult = (float)(x/y);
     System.out.println("fResult now is: " + fResult);
     //The proper way to do so would be as follows
     fResult = (float) x/y;
     System.out.println("fResult now is: " + fResult);
   } // end of main()
} // end of class
```

OBJECT ORIENTED PROGRAMMING



Question 4: Strings

Α.

What is the output of the following code segment?

```
String s1, s2, s3;
s1 = "Quest for the holy Grail";
s2 = s1.toLowerCase();
s3 = s1 + " " + s2;
System.out.println(s3.replace('h', 'z'));
```

B.

What is the length of the string "mississipi"? What is the index of the last character?

C.

Assume the String variable s contains the value "Agent". What is the effect of the following assignment statements?

```
a. s = s + s.length();
b. s+= s.length();
```

D.

Assume the following declaration: String name = "Your Name Here"; What is the value of each of the following expressions?

```
a. name.substring(9);
b. name.substring(1,6);
c. name.substring(1,name.length()-1);
d. name.length();
e. name.indexOf('r');
f. name.indexOf('n');
```

OBJECT ORIENTED PROGRAMMING



Question 5:

What is the output of the following program? Once you have answered the question, run the code to make sure your answers are right.

```
public class Question5
{
    public static void main (String[] args)
    {
        final String sentence = "I hate programming.";
        int position = sentence.indexOf("hate");
        String firstPart = sentence.substring(0, position);
        String afterHate = sentence.substring(position + 4);
        String newString = firstPart + "love" + afterHate;
        System.out.println("The line of text to be hanged is: ");
        System.out.println(sentence);
        System.out.println("I have rephrased the line to read:");
        System.out.println(newString);
    }// end of main ()
}// end of class Question5
```