## Homework Screen Output 2

- 1. **HW3\_Output1.java:** Write the program to produce the following output. Minimize the number of characters in string literals (quotes) by using equations, and control characters. In other words:
  - On the third line, you should print the equation 5\*2= But instead of printing the answer, CALCULATE the answer, and have java print it in the appropriate place.
  - Any time there is a group of spaces, print a tab character instead of using multiple spaces. (Normally, we would NOT do this, but I want to see that you know how to use a tab character.)
  - For the three blank lines, use the new line character to get them printed.

Question – Output		
5		
^^^3		
5*2=10		
My name is^^^^^George!!!!		
3.0^^^10.563^^harry		
>		
>		
>		
I^think^I^got^it!		

2. Determine the output of each of the following statements. Assume tab occurs every **5 spaces** Please use '^' to represent space, and '>' to represent blank line List the output of the following lines.

**NOTE:** All of these code fragments should work properly, but I have purposely done things to certain characters so that they will **not run properly if copy-pasted** into a .java file. NONE of these print commands are intended to result in an error. If you would like to test the code to double-check your answers, you will need to **re-type the code** fragments, a **copy-paste will NOT work**.

	Code:	Output
a)	<pre>System.out.println("silly");</pre>	silly >
b)	System.out.println("5*6="+ (5 * 6));	5*6=30 >
c)	<pre>System.out.println("The^answer^is:^^");</pre>	<pre>The^answer^is:^^ &gt;</pre>
d)	<pre>System.out.print("abc");</pre>	abc
e)	<pre>System.out.print("\the^answer\nis:");</pre>	^^^^he^answer is:
f)	<pre>System.out.println("yes\n\nmame");</pre>	yes > mame >

g)	<pre>System.out.println("\\\\n2+3");</pre>	\\\2+3 >
h)	<pre>System.out.println("\n\\\thhhh\n\n"+"A");</pre>	> \^^^^hhhh > A >
i)	<pre>System.out.print("big"); System.out.println("New\nYork\n"); System.out.println("apple");</pre>	bigNew York > apple >
j)	System.out.println(34.789);	34.789
k)	<pre>System.out.println(4*3); System.out.println("4*3");</pre>	12 4*3 >
1)	<pre>System.out.println("3" + 3 + 3); System.out.println(3 + 3 + "3");</pre>	333 63 >
m)	<pre>System.out.println(5+2); System.out.println("5+2"); System.out.println("5"+"2"); System.out.println(""+5+2); System.out.println(5+2+"");</pre>	7 5+7 52 52 7 >
n)	System.out.println(78.3);	78.3 >
0)	System.out.println (5+"85"+24.2+"\n5*2");	58524.2 5*2 >
p)	System.out.println ("8+8=^"+8+8); System.out.println (8+8+"=8*8");	8+8=^88 16=8*8 >