1. Write code in which a *String* variable *s* contains “The number of rabbits is”. An integer variable *argh* has a value of 129. Concatenate these variables into a *String* called *report*. Then print *report*. The printout should yield:

 The number of rabbits is 129.

 Note that we want a period to print after the 9.

|  |
| --- |
|  |

1. What is the output of

*System.out.println( p.toUpperCase( ) );*

if p = “Groovy Dude”?

|  |
| --- |
|  |

1. Write code that will assign the value of “Computer Science is for nerds” to the *String* variable *g*. Then have it print this *String* with nothing but “small” letters.

|  |
| --- |
|  |

1. What will be the value of *c*?

 String c;

 String m = “The Gettysburg Address”;

 c = m.substring(4);

|  |
| --- |
|  |

1. What will be the value *c*?

 String b = “Four score and seven years ago,”;

 String c = b.substring(7, 12);

|  |
| --- |
|  |

1. What is the value of *count*?

 int count;

 String s = “Surface tension”;

 count = s.length( );

|  |
| --- |
|  |

1. Write code that will look at the number of characters in *String m = “Look here!”;* and then print

 “Look here!” has 10 characters.

Use the *length( )* method to print the 10 ….you must also force the two quotes to print.

|  |
| --- |
|  |

1. How would you print the following?

 All “good” men should come to the aid of their country.

|  |
| --- |
|  |

1. Write code that will produce the following printout using only a single println( ).

Hello

Hello again

|  |
| --- |
|  |

1. Write code that will produce the following printout.

A backslash looks like this \, ...right?

|  |
| --- |
|  |

1. What is output by the following?

String pq = “Eddie Haskel”;

int hm = pq.length( );

String ed = pq.substring(hm - 4);

System.out.println(ed);

|  |
| --- |
|  |

1. Which character is at the 5th index in the String “Herman Munster”?

|  |
| --- |
|  |