String Operations
Your Tasks (Mark these off as you go)
Define key vocabulary
<ul><li>□ Print formatted text to the console</li><li>□ Implement functions from the JavaScript String library</li></ul>
□ Receive credit for this lab guide
□ Define key vocabulary
String variable
Concatenate
□ Print formatted text to the console
Recall that escape sequences are used to signal an alternative interpretation of a series of characters. In JavaScript, a character preceded by a <i>backslash</i> (\) is an escape sequence.
Below are some commonly used escape sequences in JavaScript
\t: Inserts a tab
This sequence inserts a <i>tab</i> in the text where it's used.
\n: Inserts a new line
This sequence inserts a <i>new line</i> in the text where it's used.
\': Inserts a single quote
This sequence inserts a <i>single quote</i> character in the text where it's used.
\": Inserts a double quote
This sequence inserts a <i>double quote</i> character in the text where it's used.

Name \_\_\_\_\_\_Period \_\_\_\_\_

Below are a few examples of how escape sequences can be implemented,

This sequence inserts a *backslash* character in the text where it's used.

\\: Inserts a backslash

Code	Output
<pre>var msg = "Here is one line \n and here is another"; console.log(msg);</pre>	Here is one line and here is another
<pre>console.log("What is the \"right\" way?");</pre>	What is the "right" way?
<pre>var msg2 = "Everything\t\tis\t\ttabbed"; console.log(msg2);</pre>	Everything is tabbed

Write cod		sed to print the alphabet to the console exactly as shown – using just ONE console.log
A	В	
С	D	
Е	F	
G	Н	
I	J	
K	L	
Μ	N	
0	Р	
Q	R	
S	T	
U	V	
W	Χ	
Υ	Z	

# □ Implement functions from the JavaScript String library

The String object class in JavaScript provides a library of functions which are useful for manipulating *String* type variables. To access these functions, we can use the "dot" notation. How to implement several useful functions from the String JavaScript library are illustrated below.

## .length

Code	Output	Explanation
<pre>var theName = "Donald Duck"; var len = theName.length; console.log(len);</pre>	11	The length of the String including white space is printed.

#### .substring()

The substring() function can be used to indicate the portion of the String we want to retrieve. In computer science counting begins at 0. In the String "Sparky the dog", the character assignments are as follows,

Position	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Letter	S	р	a	r	k	У		t	h	е		d	0	g

The substring function can accept one or two parameters. Both implementations are illustrated below.

Code	Output	Explanation
<pre>var myPet = "Sparky the dog"; var smallPart = myPet.substring(4); console.log(smallPart);</pre>	ky the dog	Everything starting at index 4 is printed
<pre>var smallPart2 = myPet.substring(4,12); console.log(smallPart2);</pre>	ky the d	Everything between index and 4 and 12 (not inclusive is printed.

### .toLowerCase()

The function "toLowerCase()" converts all characters to lower case (small letters)

Code	Output
<pre>var phrase ="Where is my car?"; var phraseLower = phrase.toLowerCase(); console.log(phraseLower);</pre>	where is my car?

#### .toUpperCase()

The function "toUpperCase()" converts all characters to upper case (capital letters)

Code	Output
<pre>var phrase ="Where is my car?"; var phraseUpper = phrase.toUpperCase(); console.log(phraseUpper);</pre>	WHERE IS MY CAR?

### .charAt

The charAt function can be applied to return a character at a specified index. Consider the following example,

```
code
var somePhrase = "Sparky the dog";
var firstLetter = somePhrase.charAt(0);
var lastLetter = somePhrase.charAt(somePhrase.length-1);
console.log("The first letter is " + firstLetter + ". The last letter is " + la stLetter + ".");
Output
The first letter is S. The last letter is g.
```

## □ Receive Credit for this lab guide

Submit this portion of the lab to Pluska to receive credit for the lab guide. Once received, your completed code challenges will also be graded and will count towards your final lab grade.