## PROJECT ONE - WELCOME TO COMP1073!

Weight: 15%

Due Date: Due Date: Sept 30th @ 11:59 (Monday Section), Oct 4th @11:59

(Friday section)

Using your knowledge of declaring and initializing variables, data types (including arrays), decision structures and loops, create a simple interface to welcome everyone to COMP1073. Your application should: include a dropdown that allows the user to choose to view either the instructor list or the list of students. When the student list is selected, the user should see a simple message greeting each student by name. The instructor list should do the same.

## **Evaluation**

	Missing Something (0)	Getting There (0 - 1)	Good Work! (2-3)	Awesomesauce ( 4 - 5)
Basic JavaScript Syntax, Variables & Data Types (5 Total)	Does not demonstrate how to declare and initialize variables, various data types (including two to use and work with arrays to store large amounts of data)	Demonstrates some understanding of how to declare and initialize variables, various data types (including two to use and work with arrays to store large amounts of data )	Demonstrates a good understanding of how to declare and initialize variables, various data types (including two to use and work with arrays to store large amounts of data )	Demonstrates a solid understanding of how to declare and initialize variables, various data types (including two to use and work with arrays to store large amounts of data)
Loops (5 Total)	Does not demonstrate understanding of how to use loops to iterate through data	Demonstrates some understanding of how to use loops to iterate through data	Demonstrates a good understanding of how to use loops to iterate through data	Demonstrates a solid understanding of how to use loops to iterate through data

Decision Structures	Does not demonstrate an understanding of	Demonstrates some understanding of	Demonstrates a good understanding of	Demonstrates a solid understanding of
(5 Total)	how to utilize decision structures to make decisions and carry out actions accordingly depending on different inputs	how to utilize decision structures to make decisions and carry out actions accordingly depending on different inputs	how to utilize decision structures to make decisions and carry out actions accordingly depending on different inputs	how to utilize decision structures to make decisions and carry out actions accordingly depending on different inputs