• Exercise 1:

Create a function called Exercise1 that takes a string as argument and returns a string. The purpose of this exercise is to take the sent in string, use it to create a reversed string and return it. Example: If the user sends "Blah" the return string should contain "halB"

• Exercise 2:

Create a function called Exercise2 that take a string as argument and returns a string. The purpose of this exercise is to take the sent in string, use it to create a new string made of the same words but in reverse order and return it.

Example: If the user sends "Blah1 Blah2 Blah3" the return string should contain "Blah3 Blah2 Blah1"

• Exercise 3:

Create a function called Exercise3 that takes an array of integers. The purpose of this function is to remove the minimum number from the array. You are not allowed to create a new array, you can only use the one sent by the user.

Make sure all the test cases given in the Driver function work.

• Exercise 4:

Create a function called Exercise4 that takes 2 integers representing the number of Rows and Columns respectively and return an array. The purpose of this function is to return a 2 dimensional array filled with random integers between 0 and 100.

I gave you a Driver() function that will test all the above exercise functions. Above every test there is a comment that will let you know what the correct output is. Make sure you get the same output or else you won't be benefitting from this lab.