**Python – Lab 4**

**Lists Introduction**

**70pt:**

Write a function called “**turnIntoList()**” that takes three integers as parameters. It takes those three integers and places them into a list, which the function then returns.

**80pt:**

Write a function called “**getFirstInList**()” that has one list as a parameter, and **returns** the zeroth item in that list. The list could be of any size!

**90pt**:

Write a second function called “**getLastInList**()” that has one list as a parameter, and **returns** the last item in that list. The list could be of any size!

**100pt:**

**Using the two functions from above**, write a function called “**swapFirstAndLast**()” that takes one list as a parameter, and swaps the first and last items in the list, and **returns** the new list. For instance, given the list [5,6,7,8], **swapFirstAndLast**() would **return** [8,6,7,5].