* **Students do, first student exercise:**
	+ Given you have some list called ‘aList’: aList = [10,20,2,7,22]
	+ Write a program that will double all the elements in a list (assume it consists only of numbers).
	+ **Starting code**: 1exerciseDoubleAllStarting.py
* **Students do, student exercise 2**:
	+ **Starting program**: 2countStarting.py
	+ Given the code in the starting program write a function ‘count’. It will prompt the user for a character, count the number of instances of that character and return this count back to the ‘start’ function.
	+ The starting function will then display this count.