* Go through the following files projected for the class
* Maths.py
* Strings.py
* Dictionaries.py
* Lists.py
* Functions.py
* Then as a class translate binarySearchJava into correct python. Be sure to cover how to write test cases for your function
* binarySearch Java->Python as a class, then let students do SelectionSort Java->Python by themselves, and then have them write linear search from scratch?
* All students should have access to all the files used in class today as well as the python version of binary search, selection sort, and linear search.