I implemented selection sort and insertion into a new linked list class called StudentList. I could not figure out how to implement quick sort in the prototype:

Void quicksort();

The challenge I took on was to maintain no parameters into the sort and it should just be a function of any list. I attempted to use a helper function for the recursive functions with no success.

The design choices were the same as Lab 1 but with new functionality of the sorting functions. While I am turning in what I have, I will continue to try and solve this puzzle.