CSCI 2170		
Homework 5	Name	
(Due beginning of class Monday, Nov 3 rd)		

<u>Pointer based implementation</u> of **SortedList** class is similar to the pointer based implementation of the regular **List** class except for the **Insert** and the **Delete** member functions:

- Given a list already sorted in ascending order, **Insert** function will insert *newValue* into the list at the proper location such that after the insertion the list is still sorted in ascending order;
- Given a list already sorted in ascending order, **Delete** function will delete the node that has the value, *delValue*, to be deleted.

The function headers of the two functions in sortedList.h are shown below. Write the definition of the two functions as they appear in the implementation file.

Please type your solution and turn in a print out.