@author Thurgood Kilper @author Andrew Pagano CS214 Assignment 0 Pointer Sorter

Our program first checks to see if there is at most one input in the command line. If there is, it copys the input into a string and then loops to find the length of each word inside the string, and copies that word into the linked list to be sorted. When the word is put into the linked list it is automatically sorted. Each node contains a string, which is the individual words, and a node->next. Once all words are inputted into the linked list, it prints the list and finally frees all of the malloc calls in the list. We have checked many types of inputs and all are correctly sorted or prints a usage string if not properly inputted.