CS 501 A Project 4 D. Pinto

 LS 2017

 DUE : June 16

 1. Using the linked list program given in class , alter the

 program to input twenty five FLOATS , sorting them

 as they are inserted into the list. Print out

 the sorted list.

 2. Create a linked lists with two info fields, a last name

 and a G.P.A. (Ex. Smith, 3.98) Sort the list as it is

 created, by G.P.A. (use 1.) Print out list.

 Then, delete all entries whose G.P.A. is

 greater than 2.5. Print out the new list

 Finally, create a new list out of this modified

 list , this time sorting alphabetically