CSCI 2170 OLA 5 Spring 2013

Electronic submission and hard copy due beginning of class, Thursday April 4th.

The FlyWithUs airline company would like for you to help them develop a program that generates flight itinerary for customer requests to fly from one city to another city. To support flight itinerary generation, it is necessary to build a database of all available flights.

For this assignment, implement a <u>pointer based</u> **sortedListClass**. This class should keep records/nodes in ascending order of the city name.

cities.dat: First line of the data file gives the total number of cities served by the company. Next, the names of cities the airline serves, one name per line, for example:

```
16  ← total number of cities served by the company 
Albuquerque 
Chicago 
San-Diego
```

Copy the data files into your own account by:

ranger\$ cp ~cen/data/cities.dat cities.dat

The **sortedListClass** should include at least the following member functions:

- Default constructor and copy constructor
 - Destructor
 - Inserts a city name into the list such that the list remains to be sorted in alphabetical order after the insertion
 - Deletes a city name from the list
 - Finds and returns a city name
 - Print the entire list
 - Returns the length of the list
 - Returns whether the list is empty

A client program to test the sortedListClass. It should have at least the following:

- Create a sortedListClass object
- Read the city names, one at a time until the end of file, from **flights.dat**, and insert the names into the list in ascending order.
- Print the list of cities in the list (one record per row)
 - o It should include an output that display the number of cities in the list
- Find and print the city from the list.
 - o Prompts the user to enter the city. If there is such a city in the list, print the message "This city is found", otherwise, say "This city is not served".
- Delete a city from the list. <u>Perform three delete operations</u>. Each time, prompt the user to enter the name of the city. If the city exists in the list, delete it from the list. Otherwise, show a message "This city does not exit. Deletion can not be performed".
- Print the list of cities after the 3 deletion operations, i.e., this displays the final list.

Instructions to submit your program

O Hard copy:

Create a script file by following the steps below:

First, navigate to the directory where your program source file is located, then follow the steps below:

```
ranger$ script log5A
ranger$ pr -n -t -e4 sortedListClass.h
ranger$ pr -n -t -e4 sortedListClass.cpp
ranger$ pr -n -t -e4 ola5A.cc
ranger$ aCC sortedListClass.cpp ola5A.cc -o run
ranger$ run
ranger$ exit
```

Soft copy:

- login the ranger system with www.cs.mtsu.edu/nx,
- login to PeerSpace through the web browser provided by the ranger system, click on *tools*|Assignments to submit your softcopy.