CSCI 2170 Spring 2012 OLA 6 (due beginning of class, Monday, April 23rd)

The EastWest airline company wants you to help them develop a program that generates flight itinerary for customer requests to fly from some origin city to some destination city. For each customer request, indicate

- whether a sequence of EastWest flights from the origin city to the destination city exists. Give appropriate message if it does not exit;
- if an itinerary exists, the actual flight itinerary, and the price of the entire flight itinerary.

This program will build on the code written for OLA5. The three data files used in the program are:

(1) **cities.dat**: the names of cities that airline serves, one name per line, for example:

31 Albuquerque Chicago San-Diego

(2) **flights.dat**: pairs of city names (each pair represents the origin and destination of one of the flights) plus a price indicating the airfare between these two cities, for example:

178	Albuquerque	Chicago	250
703	Chicago	San-Diego	325
550	Nashville	San-Diego	180

(3) **requests.dat**: pairs of city names, each pair represents a request to fly from some origin to some destination, for example:

Albuquerque Chicago Chicago San-Diego Nashville Seattle San-Diego New-York-City

.. 61...

Copy the files again since the data files are updated for this assignment.

ranger% cp ~cen/data/filename filename

The program should produce output of the following form:

Request is to fly from Albuquerque to San-Diego. EastWest airline serves between these two cities.

The flight itinerary is:

Flight # From To Cost
178 Albuquerque Chicago \$250
703 Chicago San-Diego \$325
Total: \$575

Request is to fly from Albuquerque to Paris. Sorry, EastWest airline does not serve Paris.

Request is to fly from San-Diego to Chicago Sorry, EastWest airline does not fly from San-Diego to Chicago.

You are required to:

- Implement pointer based StackClass
- Add the following functions and data to the FlightMap class created in OLA 5:
 - o The non-recursive **IsPath** algorithm discussed in class used to find the itinerary between two cities. *Modify the code to display the full itinerary if one is found*.
 - Additional functions used by the IsPath function:
 - o MarkVisited: record that a city has been visited, the index of the city is provided,
 - o IsVisited: returns true if a city has been visited, the index of the city is provided
 - UnvisitAll: mark all the cities as not visited,

- o GetNextCity: pass back the index of the first adjacent city that has not been visited. If such a city is found, return true, otherwise, return false;
- o GetCityNumber: returns the index of a city when the name of the city is provided
- o GetCityName: returns the name of a city when the index of the city is provided
- O Additional data for the class: *visited* array to record whether a city has been visited during the itinerary planning process. This array should also be allocated dynamically. Make sure to update the MapClass copy constructor with this new data.
- Update the makefile to include all the steps and files for compilation

To turn in the program, follow these steps:

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 log6
ranger% pr -n -e4 type.h
ranger% pr -n -e4 type.cpp
ranger% pr -n -e4 sortedlistClass.h
ranger% pr -n -e4 sortedlistClass.cpp
ranger% pr -n -e4 stackClass.h
ranger% pr -n -e4 stackClass.cpp
ranger% pr -n -e4 flightMap.h
ranger% pr -n -e4 flightMap.cpp
ranger% pr -n -e4 ola6.cc
ranger% pr -n -e4 makefile
ranger% make
ranger% run6
ranger% exit
ranger% lph log6
```

Soft copy:

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