PROBLEM STATEMENT:

Create a graph ADT The Graph ADT will consist of a set of vertices's and a set of weighted edges. An enhanced user-friendly version of this program could be used for a variety of applications that include: managing travel routes for sales people with vertices's representing customer locations and edges representing the travel routes between locations with their associated costs. managing computer network configurations with vertices's representing computer sites and edges representing communication inks between computer sites with associated costs.

CODE:

The Graph ADT must use an Adjacency List representation for the graph. The included struct and class definitions assume that an array is being used for the Graph vertex list, with a linked edge list hanging off each array cell (for each vertex). The graph must be templated and include data attributes and member functions from the enclosed file (graph_specs.txt) Supply a client program that demonstrates that your Graph ADT class works correctly for both an undirected graph and a directed graph. It should be menu driven. Input files provided

DELIVERABLES:

hard :In a bound folder

- 1. documented source code
- 2. user manual.
- 3. Programmer manual(s) (one for each class also)

soft: in a zipped file, called CS232_P2_yourLastName, sent to streller@ecc.edu with the subject CS232_P2

- 1. all source code
- 2. release version executable

Due Date: 7:00am 23 March 2016