## **Assignment 3 -- Programming Project**

## Design and Analysis of Algorithms (CS 4071) – Spring 2018

## **Diameter and Connected Components of a Network**

Electronic copy of source code due Tuesday, March 20 at 12:00 midnight. Hard copy due at beginning of class on Wednesday, March 21. Include your group number and members of the group as a comment at the beginning of the program and submit only ONE hard copy and ONE electronic copy (have ONE group member upload electronic copy).

**Topics covered:** *Graphs, BFS, diameter, connected components.* 

The topology of a network is modeled with a graph. Write a C++ program that inputs a graph G by first inputting the number of vertices n followed by a sequence of pairs i j where i and j are integers between 0 and n, inclusive, representing the edges of the graph, and ending with a negative integer sentinel to indicate the end of the input. For example,

represents the graph G = (V,E) given by:

$$V = \{0,1,2,3,4\}$$
 
$$E = \{\{0,1\},\{1,4\},\{2,3\},\{1,3\},\{3,4\}\}.$$

Your program will compute the **diameter** of G in the case when G is connected and the **connected components** of G, otherwise.

You can proceed as follows:

- Implement the graph G with its **adjacency matrix**
- Implement the function BFS (G, v) for performing a **breadth-first search** where the visit operation involves computing the distance from v to the vertex being visited. This will require a queue, which you can get from the Standard Template Library (STL).
- Implement a function Diameter (G) that returns the **diameter** of G if G is connected and -1, otherwise.
- Implement a function Components (G) for computing the vertex sets of the connected components of G. Components () will call DistanceMatrix ().

Store the entire source code for your program in a **single** file. Your program should run using Visual C++.

Have your program output the adjacency matrix of the graph as well as the diameter in the case when G is connected and the connected components, otherwise. Output the connected components by outputting the vertex set of each connected component.

Your program should be **user-friendly**, **well-commented**, with the output **well-documented**.

Submit the source code for your program on-line by uploading to Blackboard (have ONE member of your group upload. Make sure to include a comment in your program with your Group Number and Group Members). Also submit a **hard copy** of your program with output for **two** sample runs, one with a connected graph G and one with a disconnected graph G (ONE hard copy per group submitted at the beginning of class on the due date).