

National University



Of Computer & Emerging Sciences Faisalabad-Chiniot Campus

CL-2001 Data Structures Lab # 13

Objectives:

- Graph
- Adjacency Matrix
- Adjacency List

Note: Carefully read the following instructions (Each instruction contains a weightage)

- 1. There must be a block of comments at start of every question's code by students; the block should contain brief description about functionality of code.
- 2. Comment on every function and about its functionality.
- 3. Mention comments where necessary such as comments with variables, loop, classes etc to increase code understandability.
- 4. Use understandable name of variables.
- 5. Proper indentation of code is essential.
- 6. Write a code in C++ language.
- 7. Make a Microsoft Word file and paste all of your C++ code with all possible screenshots of every task outputs in Microsoft Word and submit word file. Do not submit .cpp file.
- 8. First think about statement problems and then write/draw your logic on copy.
- 9. After copy pencil work, code the problem statement on MS Studio C++ compiler.
- 10. At the end when you done your tasks, attached C++ created files in MS word file and make your submission on Google Classroom. (Make sure your submission is completed).
- 11. Please submit your file in this format 19F1234_L11.
- 12. Do not submit your assignment after deadline. Late and email submission is not accepted.
- 13. Do not copy code from any source otherwise you will be penalized with negative marks.



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Problem 1 | Implement Adjacency Matrix

Given a undirected Graph of N vertices 1 to N and M edges in form of 2D array. Array [][] whose every row consists of two numbers X and Y which denotes that there is an edge between X and Y, the task is to write c++ program to create Adjacency Matrix of the given Graph.

Input: N = 8, M = 7, array [] [] = {{1, 2}, {2, 3}, {4, 5}, {1, 5}, {6, 1}, {7, 4}, {3, 8}}

Your output will be

0	1	0	0	1	1	0
1	0	1	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	1	0	1
1	0	0	1	0	0	0
1	0	0	0	0	0	0
0	0	0	1	0	0	0
0	0	1	0	0	0	0

Problem 2 | Implement Adjacency Matrix

The following list of edges are given to you by using this edge list show the adjacency matrix and count that how many edges each node has.

[0,1], [0,6], [0,8], [1,4], [1,6], [1,9], [2,4], [2,6], [3,4], [3,5], [3,8], [4,5], [4,9], [7,8], [7,9]

Problem 3 | Implement Adjacency List

Implement Adjacency list for undirected Graph of N vertices 1 to N and M edges. Test your code on at least 5 vertices.



Best of luck