Homework C – Graph

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1. Objective

	Find the minimal	cost spa	anning tree	by using	Kruskal's	algorithm
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☐ Find the minimal cost spanning tree by using Prim's algorithm

☐ Find the cost of the shortest path between two specified vertices by using Dijkstra's algorithm

2. Descriptions

You should use the adjacency matrix to implement the program.

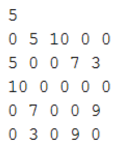
2.1 Kruskal's algorithm

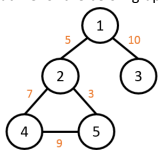
♦ Function details:

Your program should read the standard input file that stores a graph and print out **each edge** of the minimum cost spanning tree according the process order.

♦ Input format:

- A text file includes the information of the weighted undirected graph.
- The first line of the input file is *n* representing the number of vertices. The vertex No. starts from 1 and ends at n, that is, V={1, 2, ..., n}.
- The second line to the last line of the input file represent an adjacency matrix.
- The following is a sample input file for the below graph:





♦ Output format:

- The output consists of the starting node and the ending node of an edge with its corresponding cost.
- The following is a sample output:

```
The edges of Minimum Cost Spanning Tree are

Edge 1:(2 5) cost:3

Edge 2:(1 2) cost:5

Edge 3:(2 4) cost:7

Edge 4:(1 3) cost:10

Minimum cost = 25
```

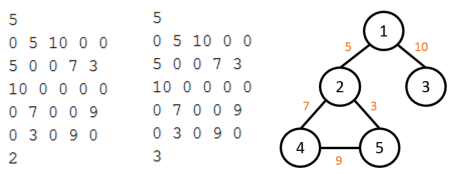
2.2 Prim's algorithm

♦ Function details:

Your program should read the standard input file and print out **each edge** of the minimum cost spanning tree according the process order.

♦ Input format:

- A text file includes the information of the weighted undirected graph.
- The first line of the input file is *n* representing the number of vertices.
- The second line to the (n+1) line of the input file represent an adjacency matrix. The vertex No. starts from 1 and ends at n, that is, V={1, 2, ..., n}.
- The last line is the specified vertex as the source vertex.
- The following are two sample input files for the below graph:



♦ Output format:

- The output consists of the starting node and the ending node of an edge with its corresponding cost.
- The following are the corresponding sample outputs:

```
The output is

Edge 1:(2 5) cost:3
Edge 2:(2 1) cost:5
Edge 3:(2 4) cost:7
Edge 4:(1 3) cost:10

Edge 4:(2 4) cost:7
Minimum cost=25

The output is

Edge 1:(3 1) cost:10
Edge 2:(1 2) cost:5
Edge 3:(2 5) cost:3
Edge 4:(2 4) cost:7
Minimum cost=25
```

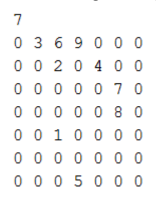
2.3 Dijkstra's algorithm

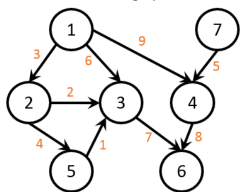
→ Function details:

Your program should read the standard input file and two variables from a

user. Show the cost of the shortest path between two specified vertices in the weighted **directed** graph.

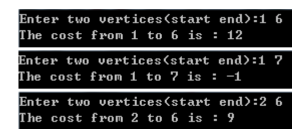
- ♦ Input format:
- A text file includes the information of the weighted undirected graph.
- The first line of the input file is *n* representing the number of vertices. The vertex No. starts from 1 and ends at n, that is, V={1, 2, ..., n}.
- The second line to the last line of the input file represent an adjacency matrix.
- Read two variables from a user as the source and destination nodes.
- The following is a sample input file for the below graph:





♦ Output format:

- Print the cost of the shortest path between the two vertices entered by a user. If the vertex can't reach another one, print -1.
- The following is a sample output:



3. Grade policies

10%- Readme file, code style, and comments in source code

To keep source code maintainable and readable, you should **add English comments to your source code** where reasonable. For this assignment, please also compose a small "**README.txt**" which contains a **brief** explanation of **how to compile your program** and **what problem you met**.

30%- Implement the Kruskal's algorithm function

See 2.1, and if you didn't use Kruskal's algorithm, you will get 0%.

30%- Implement the Prim's algorithm function

See 2.2, and if you didn't use Prim's algorithm, you will get 0%.

30%- Implement the Dijkstra's algorithm function

See 2.3, and if you didn't use Dijkstra's algorithm, you will get 0%.

Notice that if your homework is copied from your classmate, **you** and **your classmate** will get **0%** in this homework!

4. Summit

To submit your file electronically, enter the following command from csie workstation:

turnin ds.hw3 [your files...]

To check the file you turnin, enter the following command from csie workstation:

• turnin –ls ds.hw3

You can see other description about turnin from following link: https://www.cs.ccu.edu.tw/lab401/doku.php?id=turninhowto