

Data Structure

Lab Session #13: Graphs 2

U Kang Seoul National University



Goals

- Implement the Prim's algorithm.
 - □ Fill your codes in "Prim.java".
 - Use an adjacency list structure to store the edges.

 Print the sample output corresponding to the sample input.



Notice

- After implementing the code, check if your program works well
 - Check sample input and output files in the 'testdata' folder
 - Test your program by using them
- Please raise your hand and ask to T.A. if you have any question regarding the problems
- You need to stay for at least and hour



Build a Project

- Download the project for the lab from eTL
- Extract the project, and open it in IntelliJ
 - □ See the slide of 1st lab session to check how to open the project in IntelliJ



Function to Implement

- findMST(Graph G)
 - □ Find the MST using Prim's algorithm.
- getNextVertex(Graph G, double key[], Boolean isVisited[])
 - □ Find the next vertex to be included.
- print(Graph G, int[] parent)
 - □ Print the MST obtained by the Prim's algorithm.
 - □ Print the list of edges included in the MST and the total weight.



I/O Specification

findMST

Input form	Output form
Graph G	
Description	

- find the minimum spanning tree using Prim's algorithm.
- Print the list of the edges included in the MST and the total weight of it.

Example Input	Example Output
computeMST(G)	



I/O Specification

getNextVertex

Input form	Output form
<pre>Graph G, double key[], Boolean isVisited[]</pre>	int minIndex
Description	

- Find the next vertex to be included.
- Find the vertex which has minimum weight edge and not visited.

Example Input	Example Output
<pre>getNextVertex(G,key,V)</pre>	3

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I/O Specification

print

Input form	Output form	
<pre>Graph G, int[] parent</pre>		
Description		
- Print the minimum spanning tree.		
- Print each edges using following format:		
- "Edge: (start) to (end), weight: (weight)"		
- Print the total weight at the end: "Total weight: (total weight)"		
Example Input	Example Output	
Print(G, parent)	Edge: 3 to 1 weight: 7.0	



Sample Input and Output

Input

edge 5 6 3

```
edge 1 0 10
n 7
                edge 3 0 5
edge 0 1 10
edge 0 3 5
                edge 2 1 2
edge 1 2 2
                edge 3 1 7
edge 1 3 7
                edge 4 1 12
edge 1 4 12
                edge 4 2 11
edge 2 4 11
                edge 5 2 14
edge 2 5 14
                edge 4 3 6
edge 3 4 6
                edge 6 3 9
edge 3 6 9
                edge 5 4 15
edge 4 5 15
                edge 6 5 3
```

mst

Output

Edge: 3 to 1, weight: 7.0 Edge: 1 to 2, weight: 2.0 Edge: 0 to 3, weight: 5.0 Edge: 3 to 4, weight: 6.0 Edge: 6 to 5, weight: 3.0 Edge: 3 to 6, weight: 9.0 Total weight: 32



Questions?