National Institute of Technology Calicut Department of Computer Science and Engineering Third Semester B. Tech.(CSE)-Monsoon 2024 CS2091E Data Structures Laboratory Assignment 6

Submission deadline (on or before): 11:59 PM, 16/10/2024

Policies for Submission and Evaluation:

- You must submit all the solutions of this assignment following the below-mentioned guidelines in the Eduserver course page, on or before the submission deadline.
- Ensure that your programs will compile and execute using GCC compiler without errors. The programs should be compiled and executed in the SSL/NSL.
- During the evaluation, failure to execute programs without compilation errors may lead to zero marks for that evaluation.
- Your submission will also be tested for plagiarism, by automated tools. In case your code fails to pass the test, you will be straightaway awarded zero marks for this assignment and considered by the examiner for awarding an F grade in the course. Detection of ANY malpractice related to the lab course can lead to awarding an F grade in the course.

Naming Conventions for Submission

• Submit a single ZIP (.zip) file (do not submit in any other archived formats like .rar, .tar, .gz). The name of this file must be

ASSG<NUMBER>_<ROLLNO>_<FIRST-NAME>.zip

(Example: ASSG1_BxxyyyyCS_LAXMAN.zip). DO NOT add any other files (like temporary files, input files, etc.) except your source code, into the zip archive.

• The source codes must be named as

ASSG<NUMBER>_<ROLLNO>_<FIRST-NAME>_<PROGRAM-NUMBER>.c

(For example $ASSG1_BxxyyyyCS_LAXMAN_1.c$). If you do not conform to the above naming conventions, your submission might not be recognized by our automated tools and hence will lead to a score of 0 marks for the submission. So, make sure that you follow the naming conventions.

Standard of Conduct

• Violation of academic integrity will be severely penalized. Each student is expected to adhere to high standards of ethical conduct, especially those related to cheating and plagiarism. Any submitted work MUST BE an individual effort. Any academic dishonesty will result in zero marks in the corresponding exam or evaluation and will be reported to the department council for record keeping and for permission to assign an F grade in the course. The department policy on academic integrity can be found at: https://minerva.nitc.ac.in/?q=node/650.

Questions

1. You are given a weighted undirected graph represented as an adjacency list. Your task is to implement Dijkstra's algorithm to find the shortest distances from a given source node to all other nodes in the graph.

Input Format:

- The first line contains a positive integer n, specifying the number of nodes in the graph.
- The subsequent n lines contain the label of the respective node, followed by the nodes adjacent to it in ascending order of their labels, each node is separated by a single space.
- The subsequent n lines contain the label of the respective node, followed by the weights of the edges (0 < weight < 100) corresponding to the adjacency list.
- The next line contains an integer s, specifying the source node.
- All the inputs are separated by a space.

Output Format:

• Single line containing the shortest distance from the source node to each node in the graph in ascending order of their labels, separated by a space.

Sample Input 1:

```
5
1 2
2 1 3 4 5
3 2 4
4 2 3 5
5 2 4
1 5
2 5 10 2 3
3 10 8
4 2 8 5
5 3 5
2
```

Sample Output 1:

5 0 10 2 3

2. You are given a weighted undirected graph represented as a weighted adjacency matrix. Your task is to implement the Floyd-Warshall algorithm to find the shortest paths between all pairs of nodes in the graph.

Input Format:

- The first line contains a positive integer n, specifying the number of nodes in the graph.
- The next n lines contain n a space-separated integers, representing the weighted adjacency matrix of the graph. Each integer represents the weight of the edge (0 < weight < 100) between the corresponding pair of nodes. If there is no direct edge between two nodes, the weight is represented as -1.
- The diagonal elements of the adjacency matrix are always 0 (indicating no self-loops).

Output Format:

• Print n lines, each containing a space-separated integers n. The j-th integer in the i-th line represents the shortest distance from node i to node j.

Sample Input 1:

Sample Output 1: