Indian Institute of Technology Roorkee Department of Computer Science and Engineering

CSN-261: Data Structures Laboratory (Autumn 2019-2020) Lab Assignment-8 (L8)



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Branch :- CSE Sub Batch :- O2

Problem Statement 1: Implement Dijkstra's algorithm in Java to find all shortest paths between all pair of vertices in a weighted graph. Modify this algorithm to find all shortest paths between two nodes, if more than one occurs. Following this, compute betweenness centrality measure of each node. Betweenness Centrality of a node/vertex, w is given as , where, σ_{Q} is the number of all shortest paths between u and v; and σ_{Q} is the number of all shortest paths between u and v through w.

(https://en.wikipedia.org/wiki/Betweenness_centrality) Data structure that may be used: List, Set, Map, etc. Input: A GML (Graph Modeling Language) file as a graph input. Output: Betweenness Centrality of each node. Note: Use JGraphT class in java (https://jgrapht.org) for this problem.

<u>Data-Structure:</u> Hashmap, Priority queue/Min heap.

Algorithm: Dijkstra.

Screenshots:

```
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
a Q2.ja
Error: Could not find or load main class Q2.ja
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
a Q2
great
4:
gear
rage
gate
rate
tear
tare
Count for 4:6
5:
great
greta
grate
Count for 5 :3
```

Problem Statement 2:

Create a project/program in Java called Unscramble Word. Given a string of 'N' characters print all the words present in a dictionary of length 'M' such that 3 < M <= N. Use dictionary present in Linux @ /usr/share/dict/words. Implement this code in java and the student may use inbuilt data structures such as Maps, Sets, etc. (For fast execution, use of Trie is suggested). Input: A String Output: All unscrambled words of given string present in the dictionary categorized by length of word. Also print the total number of words of each length.

Data-Structure: Trie.

Algorithm: Divide and Conquer.

Screenshots:

```
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
Error: Could not find or load main class Q2.ja
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
ac Q2.java
harshit@phantom-pl62-7rc:~/Desktop/CSN-261-Assignments-/Assignment 8(18114029)/Q2$ jav
a 02
great
4:
gear
rage
gate
rate
tear
tare
Count for 4:6
5:
great
greta
grate
Count for 5 :3
```