Practice > Interview Preparation Kit > Graphs > Matrix

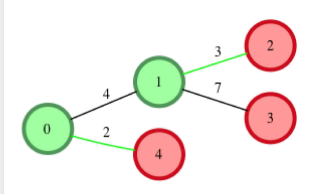
Matrix ☆

Problem Submissions Leaderboard Discussions Editorial

The kingdom of Zion has cities connected by bidirectional roads. There is a unique path between any pair of cities. Morpheus has found out that the machines are planning to destroy the whole kingdom. If two machines can join forces, they will attack. Neo has to destroy roads connecting cities with machines in order to stop them from joining forces. There must not be any path connecting two machines.

Each of the roads takes an amount of time to destroy, and only one can be worked on at a time. Given a list of edges and times, determine the minimum time to stop the attack.

For example, there are n=5 cities called 0-4. Three of them have machines and are colored red. The time to destroy is shown next to each road. If we cut the two green roads, there are no paths between any two machines. The time required is 3 + 2 = 5.



Function Description

Complete the function minTime in the editor below. It must return an integer representing the minimum time to cut off access between the machines.

minTime has the following parameter(s):

- ullet roads: a two-dimensional array of integers, each roads[i] = [city1, city2, time] where cities are connected by a road that takes *time* to destroy
- machines: an array of integers representing cities with machines

Input Format

The first line of the input contains two space-separated integers, $m{n}$ and $m{k}$, the number of cities and the number of machines.

Each of the following n-1 lines contains three space-separated integers, $city1,\ city2$, and time. There is a bidirectional road connecting city1 and city2, and to destroy this road it takes time units.

Each of the last k lines contains an integer, machine[i], the label of a city with a machine.

Constraints

- $2 \le n \le 10^5$
- $2 \le k \le n$
- $1 \le time[i] \le 10^6$

Output Format

Return an integer representing the minimum time required to disrupt the connections among all machines.

Sample Input

- 5 3
- 2 1 8
- 1 0 5
- 2 4 5
- 1 3 4

2

Author HackerRank Difficulty Hard Max Score 70 Submitted By 2771

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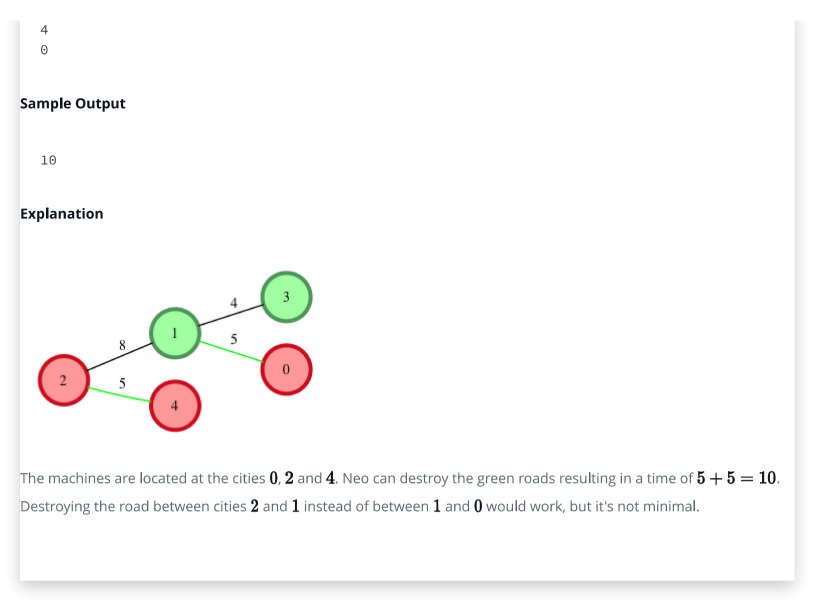
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