Surgical Strike 3.0 (Subtask 2)

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

The only difference between different subtasks of the problem is the size of constraints.

Maj Abhiv Shergill has been assigned the responsibility to chalk out a plan for Surgical Strike 3.0. You are a software engineer in Defence Intelligence Agency and have been included in the team for this mission.

The Army has made N bunkers near the border connected by N-1 tunnels. It is possible to get from any bunker to any other bunker. Due to the crunch of space in these bunkers only S of these N bunkers have been equipped with extra arms and other necessary supplies. Also, only bunker E can get them back to India.

The commandos had to be trained for every possible situation before sending them for the mission. Abhiv was pondering upon such situations and came across a scenario. In case the enemy becomes aware of the presence of the commandos, the commandos have only two options either to escape using bunker **E** or at least get enough supplies until the situation becomes normal. Just for taking the worst into account you assume that one of the **N-1** tunnels is also unusable in this scenario.

Now Abhiv wants to know whether the commandos will be able to return safely and, if not, how far they will have to crawl through the tunnels to get to a bunker with extra supplies. Since Abhiv has to work on other arrangements, he has asked you to write a program for \mathbf{Q} given combinations of bunker and blocked tunnel.

Input

The first line contains 4 space separated integers N - number of bunkers, S - number of bunkers with extra supplies, Q - number of queries, and E - bunker commando has to reach in order to get back to India.

Each of the following N-1 lines consists of three integers U, V, and W. It means that there is tunnel of length W connecting bunkers U and V

Then S lines follow, each consisting of a single integer C, meaning that there are extra supplies in bunker C.

Finally, there are \mathbf{Q} lines, each containing two integers, \mathbf{I} and \mathbf{R} , meaning that the I^{th} tunnel (numbered in the order they are listed) is unusable and Abhiv wants to know whether the commandos in bunker \mathbf{R} will be able to return safely and, if not, how far they will have to crawl through the tunnels to get to a bunker with extra supplies.

Constraints:

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\begin{split} &1 \leq N \leq 1000 \\ &1 \leq Q \leq 1000 \ 1 \leq W \leq 10^9 \\ &1 \leq S, E, U, V, C, R \leq \mathrm{N} \\ &1 \leq I < \mathrm{N} \end{split}
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Output

For each query, you need to output the answer in a separate line. More precisely, the respective line should contain the string "escaped" (without quotes) if it is possible to get back to India; if not, then it should contain the distance to the closest bunker with extra supplies, or the string "oo" if no bunker with extra supplies is reachable anymore.

Examples

standard input	standard output
5 2 3 1	escaped
1 2 3	3
1 3 2	00
3 4 1	
3 5 2	
2	
4	
2 2	
2 5	
4 5	
10 2 5 4	8
7 2 3	escaped
4 8 3	escaped
9 10 1	escaped
6 7 3	0
9 2 3	
10 1 2	
8 2 2	
5 2 1	
3 8 2	
8	
7	
2 1	
1 5	
8 4	
6 2	
7 7	

Note

You are not allowed to use java's collection framework or inbuilt algorithms' implementation. However, you can use ArrayList for this problem.