

July 2023 CSE 208: Data Structures and Algorithms II Sessional Assignment on All Pairs Shortest Path Problem

Deadline: 18 December, 2023 11:55 PM

There are n cities in a country. The cities are labelled from 1 to n . Some of these cities are connected to each other via roads. You can think of the roads as **bidirectional** edges. Every road has a cost associated to them, depending on the distance between the cities connected by that road. You are also given a threshold cost. Your task is to determine **the city with the smallest number of cities that are reachable from the first city** with the cost being at most the threshold cost. Please refer to the sample I/O for a better understanding.

Input

The first line of the input file will contain the number of cities n ($0 < n \leq 100$) and the number of roads m ($0 < m \leq 10000$) followed by m lines each containing three space separated integers: city u , city v and the cost w ($0 < w \leq 100$). The final line contains one **integer: the threshold cost**.

Output

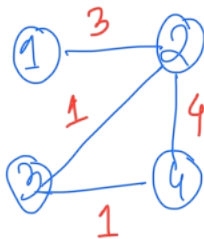
Print the city with the smallest number of cities that are **reachable from the first city** with the cost being at most the threshold cost. If there are multiple such cities, you need to print all of them.

Sample I/O

Case 1

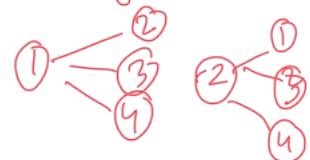
Input

```
4 4
1 2 3
2 3 1
2 4 4
3 4 1
4
```



	1	2	3	4
1	0	3	∞	∞
2	3	0	1	4
3	∞	1	0	1
4	∞	4	1	0

direct edge



Output

```
1 4
```

Explanation

From **city 1**, we can reach **city 2** with cost 3, **city 3** with cost 4, **city 4** with cost 5. Here, **only city 2 and city 3** satisfy the threshold cost 4 (we can reach **city 2** and **city 3** from **city 1** with cost being at most the threshold cost). So, from **city 1** we can reach **2** cities without violating the constraint. In a similar manner, the city count for **city 2** is 3, for **city 3** it is 3 and for **city 4** it is 2. So the output is 1 and 4.

Case 2

Input

```
4 6
1 2 8
1 4 1
2 3 1
3 1 4
```

```
4 2 2
4 3 9
4
```

Output

2 3 1 2 3 4

Case 3

Input

```
4 6
1 2 8
1 4 1
2 3 1
3 1 4
4 2 2
4 3 9
5
```

Output

2 3 1 2 3 4

Hints

You need to determine the distance matrix for the given graph first.

Marks Distribution

- Properly taking input and forming a graph data structure: 5%
- Determining the distance matrix: 65%
- Printing the correct cities as output: 30%

Special Instructions

1. Please DO NOT COPY solutions from anywhere (your friends, seniors, internet etc.). Any form of plagiarism (irrespective of source or destination), will result in getting -100% marks in the online/offline.
2. Deadline: 18 December, 11:55 PM
3. Rename all the problem solutions according to your student ID. If your ID is 2105XXX, then create a folder named 2105XXX. Afterward, rename problem 1 as 2105XXX_problem1.cpp, and similarly, rename the others. Next, move all the solutions inside the folder. Create a zip file of that folder. Lastly, submit the zip file.