

# 4491 - In a Crazy City

#### Asia - Wuhan - 2009/2010

I live in a crazy city full of crossings and bidirectional roads connecting them. On most of the days, there will be a celebration in one of the crossings, that's why I call this city crazy.

Everyday, I walk from my home (at crossing *s*) to my office (at crossing *t*). I don't like crowds, but I don't want to waste time either, so I always choose a shortest path among all possible paths that does not visit the crossing of the celebration. If no such path exists, I don't go to work (it's a good excuse, isn't it)!

In order to analyze this ``celebration effect" in detail, I need n pairs of values  $(l_i, c_i)$ , where  $l_i$  is the length of the shortest path from crossing s to crossing t, not visiting crossing i,  $c_i$  is the number of such shortest paths (not visiting crossing i). Could you help me? Note that if I can't go to work when celebration is held at crossing i, define  $l_i = c_i = 0$ . This includes the case when there is no path between s and t even if there's no celebration at all.

Ah, wait a moment. Please don't directly give me the values - that'll drive me crazy (too many numbers!). All I need is finding some interesting conclusions behind the values, but currently I've no idea what exactly I want.

Before I know what you should calculate, please prove that you can indeed find all the pairs  $(l_i, c_i)$  by telling me the value of  $f(x) = (l_1 + c_1x + l_2x^2 + c_2x^3 + l_3x^4 + c_3x^5 + ... + l_nx^{2n-2} + c_nx^{2n-1})$  mod 19880830, for some given x.

#### Input

There will be at most 20 test cases. Each case begins with 5 integers n, m, s, t, q ( $1 \le s$ ,  $t \le n \le 100$ , 000,  $0 \le m \le 500$ , 000,  $1 \le q \le 5$ ). n is the number of crossings, m is the number of roads and q is the number of

queries. s and t are different integers that represent my home and office, respectively. Each of the following m lines describes a road with three integers: u, v, w (1 - u, v - n, 1 - w - 10, 000), indicating a bidirectional

road connecting crossing u and crossing v, with length w. There may be multiple roads connecting the same pair of crossings, but a road cannot be connecting a crossing and itself. The next line contains q integers  $x_i$  ( $1 - x_i - 10^9$ ). The last test case is following by five zeros, which should not be processed.

## **Output**

For each test case, print the case number and q integers  $f(x_1)$ ,  $f(x_2)$ ,...,  $f(x_q)$  separated by a single space between consecutive items, on one line. Print a blank line after the output of each test case.

#### Explanation

In the first sample,  $l_1 = c_1 = 0$ ,  $l_2 = 4$ ,  $c_2 = 2$ ,  $l_3 = 3$ ,  $c_3 = 1$ ,  $l_4 = c_4 = 0$ . In the second sample, everything is zero.

## **Sample Input**

```
4 5 1 4 2
1 2 1 1
2 4 2 3
3 4 3 1
1 4 4 1
1 10 3 2 1 3 1
1 2 12 2
2 3 2 1
0 0 0 0 0 0
```

### **Sample Output**

```
Case 1: 10 132400
Case 2: 0
```

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