

Problem K

Travelling Taro Trains

Taro is travelling within a country, which consists of N cities numbered from 1 to N . There are also K train companies, numbered from 1 to K , that operate the trains within the nation. Initially, there are M one-way train services, each of which can be described as a triple (u, v, k) , meaning that there are trains operated by company k that goes from city u to city v .

Taro is currently in city 1. In the next Q months, one of the following three events may happen.

- 1 $u\ v\ k$: company k **starts** a new train service that goes from city u to city v . In other words, add (u, v, k) to the train network.
- 2 $u\ v\ k$: company k **ends** its train service that goes from city u to city v . In other words, remove (u, v, k) from the train network.
- 3 k : Taro either **stays** in the city he is currently in, or **takes** one of the trains operated by company k from the city he is currently in to another city.

It is guaranteed to you that the existing services (u, v, k) are always distinct throughout the course of events, and event 2 always removes a currently existing service.

Every time an event 3 happens, find the number of different cities Taro can possibly be in, given the course of events so far.

Input

The first line contains three integers N, M, K , and Q ($2 \leq N \leq 300\ 000$; $1 \leq M, K, Q \leq 300\ 000$). Each of the next M lines contains three integers u, v, k ($1 \leq u, v \leq N$; $1 \leq k \leq K$; $u \neq v$) describing the initial train services.

Each of the next Q lines contains an event as described above. The input guarantees that the existing services (u, v, k) are always distinct throughout the event.

Output

For each event 3, output, in a single line, the number of different cities Taro can possibly be in.

Sample Input 1	Sample Output 1
6 4 2 5	1
1 3 1	2
3 6 2	5
3 2 2	
3 5 2	
3 2	
3 1	
1 1 4 2	
2 3 6 2	
3 2	



Explanation of Sample 1: Initially, Taro is in city 1.

1. In the first event 3, there are no train services operated by company 2 that departs from city 1, so Taro has to stay in city 1.
2. In the second event 3, Taro can either stay in city 1, or take the service (1, 3, 1) and end in city 3. Because Taro can be in either city 1 or 3, you have to output 2.
3. In the third event 3, the existing train services are (1, 3, 1), (1, 4, 2), (3, 2, 2), (3, 5, 2). If Taro is currently in city 1, he can take service (1, 4, 2) and end in city 4. If Taro is currently in city 3, he can take services (3, 2, 2) or (3, 5, 2) and end in city 2 or 5 respectively. Since he can possibly in city 1, 2, 3, 4, and 5, you have to output 5.