## E. Shortest Path

time limit per test: 3 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

In Ancient Berland there were n cities and m two-way roads of equal length. The cities are numbered with integers from 1 to n inclusively. According to an ancient superstition, if a traveller visits three cities  $a_i, b_i, c_i$  in row, without visiting other cities between them, a great disaster awaits him. Overall there are k such city triplets. Each triplet is ordered, which means that, for example, you are allowed to visit the cities in the following order:  $a_i, c_i, b_i$ . Vasya wants to get from the city 1 to the city n and not fulfil the superstition. Find out which minimal number of roads he should take. Also you are required to find one of his possible path routes.

## Input

The first line contains three integers n, m, k ( $2 \le n \le 3000$ ,  $1 \le m \le 20000$ ,  $0 \le k \le 10^5$ ) which are the number of cities, the number of roads and the number of the forbidden triplets correspondingly.

Then follow m lines each containing two integers  $x_i$ ,  $y_i$  ( $1 \le x_i$ ,  $y_i \le n$ ) which are the road descriptions. The road is described by the numbers of the cities it joins. No road joins a city with itself, there cannot be more than one road between a pair of cities.

Then follow k lines each containing three integers  $a_i$ ,  $b_i$ ,  $c_i$  ( $1 \le a_i$ ,  $b_i$ ,  $c_i \le n$ ) which are the forbidden triplets. Each ordered triplet is listed mo more than one time. All three cities in each triplet are distinct.

City n can be unreachable from city 1 by roads.

## Output

If there are no path from 1 to n print -1. Otherwise on the first line print the number of roads d along the shortest path from the city 1 to the city n. On the second line print d+1 numbers — any of the possible shortest paths for Vasya. The path should start in the city 1 and end in the city n.

## **Examples**

input	Сору
4 4 1	
1 2	
2 3	
3 4	
1 3	
1 4 3	
output	Сору
2	
1 3 4	
input	Сору
3 1 0	
1 2	
output	Сору
-1	

```
input

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

output

Copy

4
1 3 2 3 4
```