

E. Love Triangles

time limit per test: 2 seconds
memory limit per test: 256 megabytes
input: standard input
output: standard output

There are many anime that are about "love triangles": Alice loves Bob, and Charlie loves Bob as well, but Alice hates Charlie. You are thinking about an anime which has n characters. The characters are labeled from 1 to n . Every pair of two characters can either mutually love each other or mutually hate each other (there is no neutral state).

You hate love triangles (A-B are in love and B-C are in love, but A-C hate each other), and you also hate it when nobody is in love. So, considering any three characters, you will be happy if exactly one pair is in love (A and B love each other, and C hates both A and B), or if all three pairs are in love (A loves B, B loves C, C loves A).

You are given a list of m known relationships in the anime. You know for sure that certain pairs love each other, and certain pairs hate each other. You're wondering how many ways you can fill in the remaining relationships so you are happy with every triangle. Two ways are considered different if two characters are in love in one way but hate each other in the other. Print this count modulo 1 000 000 007.

Input

The first line of input will contain two integers n, m ($3 \leq n \leq 100\,000$, $0 \leq m \leq 100\,000$).

The next m lines will contain the description of the known relationships. The i -th line will contain three integers a_i, b_i, c_i . If c_i is 1, then a_i and b_i are in love, otherwise, they hate each other ($1 \leq a_i, b_i \leq n$, $a_i \neq b_i$).

Each pair of people will be described no more than once.

Output

Print a single integer equal to the number of ways to fill in the remaining pairs so that you are happy with every triangle modulo 1 000 000 007.

Examples

input
3 0
output
4

input
4 4 1 2 1 2 3 1 3 4 0 4 1 0
output
1

input
4 4 1 2 1 2 3 1 3 4 0 4 1 1
output

Note

In the first sample, the four ways are to:

- Make everyone love each other
- Make 1 and 2 love each other, and 3 hate 1 and 2 (symmetrically, we get 3 ways from this).

In the second sample, the only possible solution is to make 1 and 3 love each other and 2 and 4 hate each other.