Problem A. AK the Problems

Input file: stdin
Output file: stdout
Time limit: 2 seconds
Memory limit: 256 MB

Suzukaze, a Codefalser who has the master title, is now competing in a contest on Codefalses. He has solved all the problems except the last one and there are only ten minutes left. This is a crucial contest to Suzukaze so he is asking for your help. The problem statement follows:

Two players are given a forest(undirected acyclic graph) and decide to play a game on it. The first player plays first and they take alternating turns. In each turn, the current player can either 1) delete an edge or 2) delete a vertex and the edges on it. Whoever is unable to make a move, loses. Determine who wins if they both play optimally.

If Suzukaze solves this last problem and AK the problemset, he will achieve a new title - grandmaster . However, if he fails on this problem, he will lose all the ratings and stop competing in any contests. Can you help him solve this problem?

Input

The first line contains two integers n and m $(1 \le n \le 10^5, 0 \le m \le n-1)$, the number of vertices in the forest and the number of edges in the forest. The vertices in the forest are labeled from 1 to n.

In the following m lines, each of the lines contains 2 integers u, v $(1 \le u, v \le n; u \ne v)$, which means that there is an undirected edge connecting vertex u and vertex v.

It's guaranteed that the input data is a forest.

Output

If the first player will win the game, output "Suzukaze becomes a grandmaster!" (without quotes). Otherwise, output "Suzukaze loses all his ratings!" (without quotes).

Examples

stdin	stdout
8 6	Suzukaze loses all his ratings!
1 2	
2 3	
4 5	
5 6	
6 7	
7 8	

stdin	stdout
2 1	Suzukaze becomes a grandmaster!
1 2	