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PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# A. NP-Hard Problem

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

Recently, Pari and Arya did some research about NP-Hard problems and they found the *minimum vertex cover* problem very interesting.

Suppose the graph G is given. Subset A of its vertices is called a *vertex cover* of this graph, if for each edge UV there is at least one endpoint of it in this set, i.e. or (or both).

Pari and Arya have won a great undirected graph as an award in a team contest. Now they have to split it in two parts, but both of them want their parts of the graph to be a vertex cover.

They have agreed to give you their graph and you need to find two **disjoint** subsets of its vertices A and B, such that both A and B are vertex cover or claim it's impossible. Each vertex should be given to no more than one of the friends (or you can even keep it for yourself).

## Input

The first line of the input contains two integers n and m ( $2 \le n \le 100\,000$ ,  $1 \le m \le 100\,000$ ) — the number of vertices and the number of edges in the prize graph, respectively.

Each of the next m lines contains a pair of integers  $U_i$  and  $V_i$  ( $1 \le U_i$ ,  $V_i \le n$ ), denoting an undirected edge between  $U_i$  and  $V_i$ . It's guaranteed the graph won't contain any self-loops or multiple edges.

# **Output**

If it's impossible to split the graph between Pari and Arya as they expect, print "-1" (without quotes).

If there are two disjoint sets of vertices, such that both sets are vertex cover, print their descriptions. Each description must contain two lines. The first line contains a single integer k denoting the number of vertices in that vertex cover, and the second line contains k integers — the indices of vertices. Note that because of  $m \ge 1$ , vertex cover cannot be empty.

## Examples

input		
42 12 23		
output		
1 2 2 13		

input	
33 12 23 13	
output	
-1	

# Codeforces Round #360 (Div. 1)

## **Finished**

# → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

# → Problem tags (dfs and similar) (graphs) No tag edit access

### → Contest materials

- Announcement
- Tutorial

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In the first sample, you can give the vertex number 2 to Arya and vertices numbered 1 and 3 to Pari and keep vertex number 4 for yourself (or give it someone, if you wish).

In the second sample, there is no way to satisfy both Pari and Arya.

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