# **BFS Undirected Graph**

Given an undirected graph, print all vertices of the tree. When there is more than one vertex connect to visiting vertices, prioritize to visit the smaller nodes first.

#### Input

The first line consists of two positive integers, the number of vertices n (0 <n <10^5) and the number of edges m (0 <m <2x10^5).

Then there are m lines, each containing two integers u and v (u, v <10^5), representing an edge connecting node u and node v.

## Output

The list of vertices in the required order, separated by spaces.

## Example

#### Input:

44 03

- 32
- 32 10
- 01

#### Output:

0132