Mock CCO '17 Day 1 P3 - Connection

The Amestris government has been alerted of <code>imaxblue</code>'s plan, and has decided to shut down all bidirectional roads between its N cities, numbered 0 to N-1. However, they are going to be slowly reopening roads, at a steady rate of 1 road per day, for days 0 to D-1. <code>imaxblue</code> knows their plan, and will only move between two cities if he knows that they are in the same strangely connected component. He will ask Q queries in the form "x y", asking the first day on which x and y will be strangely connected, or x if it will never be strangely connected.

Note: We define a strangely connected component as a connected component that will not be disconnected by removing any 1 edge.

Input Specification

First line: N, D, Q

Next D lines: 2 integers A_i and B_i , representing that cities A_i and B_i are connected on the i-

th day.

Next Q lines: 2 integers x_i and y_i , representing a query.

Subtasks

For full points, $N, D, Q \leq 150000$ For 5/25 points, $N, D, Q \leq 5000$

Sample Input

4 5 3

3 0

3 2

2 3

0233

0 3

Sample Output

-1 0

-1