Time Limit: 10.0s **Memory Limit:** 64M

Junior 5 — Pursuit of Knowledge

Input Specification

First line, three integers N ($2 \le N \le 1000$), M ($0 \le M \le 1000$), T ($1 \le T \le 1000$).

Next M lines, two integers [a,b] on each line describing a one way hallway from a to b.

Line M+2, one integer Q ($1 \le Q \le 200000$).

Lines $M+3\ldots M+2+Q$, two integers $\ \ \,$ a $\ \ \,$ the query rooms.

Output Specification

One line for each query, the shortest amount of time taken to go from room a to room b.

Sample Input

7 6 8

2 3

5 7

1 7

3 4

4 3

1 2

3

1 7

4 2

1 4

Sample Output

8
Not enough hallways!
24