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The Virtual Learning Environment for Computer Programming

Grafs (2) P37001\_en

Given a directed graph with n vertices and m arcs, we wish to know if there is a directed path between two given vertices.

#### Input

Input starts with the value of n and the n names of the vertices. Then comes the value of m and follow the m arcs, made up by the name of two vertices, without repetitions nor autoloops. Then follows a pair of vertices x, y. You can assume that x and y belong to the graph.

### Output

Write "yes" o "no" according to whether there is or not a path from x to y.

## Sample input 1

# Sample output 1

yes

```
bcn prs mad rom lsb ber lon dub

10
bcn prs
prs mad
rom lsb
rom dub
ber lon
lsb dub
```

lsb dub dub lsb mad lon

bcn ber

ber bcn

## Sample input 2

#### Sample output 2

no

```
bcn prs mad rom lsb ber lon dub

10
bcn prs
prs mad
rom lsb
rom dub
ber lon
lsb dub
dub lsb
mad lon
bcn ber
ber bcn
```

# **Problem information**

Author : Jordi Petit Generation : 2024-04-30 20:19:37

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