# Arbitrage

Arbitrage is the use of discrepancies in currency exchange rates to transform one unit of a currency into more than one unit of the same currency. For example, suppose that 1 US Dollar buys 0.5 British pounds, 1 British pound buys 10.0 French francs, and 1 French franc buys 0.21 US dollars. Then, by converting currencies, a clever trader can start with 1 US dollar and buy 0.5 \* 10.0 \* 0.21 = 1.05 US dollars, making a profit of 5 percent.

Your job is to write a program that takes a list of currency exchange rates as input and then determines whether arbitrage is possible or not.

#### Input

The input file will contain one or more test cases. On the first line of each test case there is an integer n (1<=n<=30), representing the number of different currencies. The next n lines each contain the name of one currency. Within a name no spaces will appear. The next line contains one integer m, representing the length of the table to follow. The last m lines each contain the name  $c_i$  of a source currency, a real number  $r_{ij}$  which represents the exchange rate from  $c_i$  to  $c_j$  and a name  $c_j$  of the destination currency. Note that  $c_i$  and  $c_j$  may be the same currency. Exchanges which do not appear in the table are impossible.

Test cases are separated from each other by a blank line. Input is terminated by a value of zero (0) for *n*.

### Output

For each test case, print one line telling whether arbitrage is possible or not in the format "Case *case*: Yes", respectively "Case *case*: No".

## Example

Input: 3 USDollar BritishPound FrenchFranc

3 USDollar 0.5 BritishPound BritishPound 10.0 FrenchFranc FrenchFranc 0.21 USDollar

3 USDollar BritishPound FrenchFranc

6 USDollar 0.5 BritishPound USDollar 4.9 FrenchFranc BritishPound 10.0 FrenchFranc BritishPound 1.99 USDollar FrenchFranc 0.09 BritishPound FrenchFranc 0.19 USDollar

#### 0

**Output:** Case 1: Yes Case 2: No