Graph Contest 3 P1 - Travelling Salesmen

Time limit: 1.0s Memory limit: 32M

Some travelling salesmen would like to market their fine wares to N cities in a faraway country.

Salesmen can be found at company offices, which can be found in a select few of these cities.

Now, given that the cities are connected with M roads (and that each bidirectional road takes an hour to traverse) how long will it take for the salesmen to visit every city?

Note: You may assume that there are at least N salesmen at each company office. Also, all cities will be connected to at least one company office.

Input Specification

 $N \leq 1\,000, M \leq 100\,000.$ Following this will be M lines, each describing a road from city a to city b. $K \leq N$, the number of company offices. Following this will be K lines, each with the location of a company office. **Bonus:** one case will have $N, K \leq 30\,000.$

Output Specification

The number of hours it will take for news of the product to spread.

Sample Input

4 3			
1 2			
2 3			
3 4			
2			
1			
2			

Sample Output

2

City 4 will be visited last.