HackerRank

Hash Tables: Ransom Note

Harold is a kidnapper who wrote a ransom note, but now he is worried it will be traced back to him through his handwriting. He found a magazine and wants to know if he can cut out whole words from it and use them to create an untraceable replica of his ransom note. The words in his note are *case-sensitive* and he *must* use only whole words available in the magazine. He *cannot* use substrings or concatenation to create the words he needs.

Given the words in the magazine and the words in the ransom note, print Yes if he can replicate his ransom note *exactly* using whole words from the magazine; otherwise, print No.

Example

magazine = "attack at dawn" note = "Attack at dawn"

The magazine has all the right words, but there is a case mismatch. The answer is No.

Function Description

Complete the *checkMagazine* function in the editor below. It must print Yes if the note can be formed using the magazine, or No.

checkMagazine has the following parameters:

- string magazine[m]: the words in the magazine
- string note[n]: the words in the ransom note

Prints

• string: either Yes or No, no return value is expected

Input Format

The first line contains two space-separated integers, m and n, the numbers of words in the magazine and the note, respectively.

The second line contains m space-separated strings, each magazine[i].

The third line contains n space-separated strings, each note[i].

Constraints

- $1 \le m, n \le 30000$
- $1 \leq lengthsofmagazine[i] and note[i] \leq 5$.
- Each word consists of English alphabetic letters (i.e., a to z and A to Z).

Sample Input 0

give one grand today

Sample Output 0

Yes

Sample Input 1

```
6 5
two times three is not four
two times two is four
```

Sample Output 1

No

Explanation 1

'two' only occurs once in the magazine.

Sample Input 2

```
7 4
ive got a lovely bunch of coconuts
ive got some coconuts
```

Sample Output 2

No

Explanation 2

Harold's magazine is missing the word some.