Question:

You are given a list of repeated and non repeated alphabets. Check whether the given set of words can be framed from the given alphabets. Display result for each word.

Input Description:

First line consists of alphabets length Second line consists of list of alphabets Third line consists of words count Fourth line consists of list of words

Output Description:

Display YES if the word can be framed, and NO if not.

Solution:

```
alpha_len = int(input())
alphabets = [x for x in input().split()]

words_len = int(input())
words = [x for x in input().split()]

solution = []
for word in words:
    flag = True
    for alphabet in word:
        if word.count(alphabet) > alphabets.count(alphabet):
            flag = False
            break
    if flag:
            solution.append('YES')
    else:
            solution.append('NO')
print(*solution)
```

Test Cases:

Test Case 1:

```
Input
10
abcdefghij
3
```

abc ddf ghi Output : YES NO YES

Test Case 2:

Input:

5

dewfe

2

ab dee

Output:

NO YES

Test Case 3:

Input:

10

a 1 d 3 g 4 h 6 j 7

5

a1b d3a h46 h664 j7

Output:

NO YES YES NO YES

Test Case 4:

Input:

15

dfsfsfsfdsdfgru

5

gdg gf kkb ubs gur

Output:

NO YES NO NO YES

Test Case 5:

Input:

4

1234

5

32 4 15 23 63

Output:

YES YES NO YES NO