

## Word Spelling

Input File: spelling.txt

In *Word Spelling*, you are given a word, and multiple different letters following the word. You must determine if those letters can be arranged to spell the word shown. Not all the letters have to be used, and no letter can be used twice. Capitals are different from lowercase.

### Input:

The first line contains an integer N. The following N lines will contain one word, followed by an integer K representing the number of characters following.

### Output:

You will need to output “yes” or “no” depending on whether or not the list of letters can be used to spell the word.

### Example Input:

```
4
apple 6 l y a p e l
John 3 J h n
bottle 10 e e t l b o o e a c
Poster 9 r t a n o P p s e
```

### Example Output:

```
no
no
no
yes
```