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The Virtual Learning Environment for Computer Programming

## Word square

P82111_en
A word square of order $k$ is a matrix of $k \times k$ letters in form that in each row and in each column a word of the dictionary appears and that the same words are read horizontally and vertically. For instance, below some word squares of order three to eight are given:

| B I T | C A R D | H E A R T | $G A R T E R$ | B R A V A D O | L A T E A L S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I C E | $A R E A$ | E M B E R | A V E R S E | R E N A M E D | A X O N E M A L |
| T E N | $R E A R$ | A B U S E | R E C T E | A N A L O G Y | $T \bigcirc E P L A T E$ |
|  | D A R T | R E S I N | T R I B A L | $V A \mathrm{~L}$ U E R S | E N P L A N E D |
|  |  | $T \mathrm{R}$ E N D | E S T T E | A M O E B A S | $R E L A N D E D$ |
|  |  |  | R E E E D | D E GR A D E | A M A N D I N E |
|  |  |  |  | O D Y S S E Y | L A T E N E R |
|  |  |  |  |  | S L E D D ER S |

Write a program that reads a dictionary and prints if various matrices of characters are or are not word squares.

## Input

Input has two parts:

- The first part is a dictionary of $n$ words. First, the value of $n$ is given. Then, $n$ words of the dictionary (all in uppercase letters) come in lexicographical order.
- The second part is various matrices of characters. Each matrix starts with an integer $k$ that indicates the number of rows and columns and continues with $k^{2}$ characters (all uppercase letters) arranged in $k$ rows and $k$ columns. The value $k=0$ indicates the end on the input.


## Output

For each matrix of the input, print "YES" if forms a word square using some of the dictionary words and must print "no" otherwise.

## Observation

In private test data is used a dictionary derived from /usr/share/dict/words with four hundred thousand words and a thousand of matrices are tested.

```
Sample input
1 0
AREA BETTER BIT CARD DART HELLO ICE REAR TEN THE
3
BIT
ICE
TEN
4
CARD
AREA
REAR
DART
3
THE
HIS
ESA
3
THE
THE
THE
0
```


## Sample output

YES
YES
NO
NO

## Problem information

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