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The Virtual Learning Environment for Computer Programming

## First Frequent Over Limit

X91546\_en

Write a program that reads a limit integer and a sequence of words and finds the first word in the sequence whose frequency count reaches beyond the limit.

#### Input

First comes a limit integer *n*; follows a sequence of nonempty words, all formed only by lower-case letters. Words are separated by blank spaces or line ends, or both; at least one such separator, but maybe more than one.

#### Output

If there are words in the sequence that appear more times than the limit n, the first one found to reach above the limit has to be identified with a message like in the examples. Otherwise, also as in the examples, the message "No words reach above frequency n" is to be printed.

### Sample input 1

```
3 erre con erre guitarra erre con erre barril
```

### Sample output 1

The first word to reach above frequency 3 is "erre".

#### Sample input 2

```
3
por esa puerta de elvira
sale muy gran cabalgada
cuanto del hidalgo moro
cuanta de la yegua baya
cuanta de la lanza en mano
cuanta de la adarga blanca
```

#### Sample output 2

The first word to reach above frequency 3 is "de".

#### Sample input 3

```
100
the p versus np problem is a major unsolved problem in computer science
```

#### Sample output 3

No words reach above frequency 100.

## Sample input 4

1

the p versus np problem is a major unsolved problem in computer science

## Sample output 4

The first word to reach above frequency 1 is "problem".

### **Problem information**

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