## Try to complete

## Problem Statement :

You are given hundreds of thousands of words from a book.
For each query you are given a string S . Find the most occuring word in the book with S as prefix.

Input :

The first line consists of an integer $n$, the number of words in the text book. The next $n$ lines consists of the words in the book. The next line consists of an integer $q$, the number of queries. Next q lines consists a string S .

## Output:

For each query String S, print the most occuring word in the book with $S$ as prefix along with the number of occurances of that word. If there are many such words, print the lexicographically smallest word. If there is no such word, print -1.

## Input Constraints :

$1<=\mathrm{n}<=5^{\star} 10^{\wedge} 5$
$1<=q<=10^{\wedge} 5$
1 <= word length <= 10
All the characters in the word are small letters of English alphabet.

## Time Limit :

3 seconds

## Sample Input :

10
apple
banana
orange
applet
banana
oriental
orange
oriental
applet
bangalore

8
ban
bang
app
or
oriental
apple
hobbits
oranges

## Sample Output :

banana 2
bangalore 1
applet 2
orange 2
oriental 2
applet 2
-1
-1

Problem source: Inspired from autocomplete feature on google keyboard.

