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 <= n <= 5*10^5

1 <= q <= 10^5

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	
арр	
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.