

# Problem E. Tobby and the quaseEquals strings

Input: Standard Output: Standard

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Tobby always enjoys playing with strings, and now he brings to you a nice problem with them. Of course, since Tobby is a lazy dog, he has not solved it yet and hopes that you can solve it for him.

Tobby got a set of strings S of size N (where every string has the same length L). He also has Q queries.

For each query a string A of size L is given and Tobby wants to know how many strings in S are quaseEquals to A for every i  $(1 \le i \le L)$ .

Two strings are quaseEquals to one another for an index i if they are equal after deleting the i-th character from both strings.

#### Input

The input consists of several test cases, read until the end of file (EOF). In the first line of each test case there are three integers: N, Q, L ( $1 \le N$ , Q,  $L \le 10^5$ ). The next N lines contain the strings in S, all of length L. Finally Q strings of length L are given, those are the queries. It is guaranteed that ( $1 \le N * L \le 100000$ ) and ( $1 \le Q * L \le 100000$ ) and that all strings in the input contain only english lowercase letters (a-z).

### Output

For each query print the number of strings in S that are quaseEquals to the string in the query for every position  $1 \le i \le L$ .

### Example

Input	Output
3 1 3	5
aab aba	
aba	
aaa	
aaa	

Use fast I/O methods

## **Explanation**

For the first sample, if the character i=1 is removed, then  $S=\{ab,\ ba,\ aa\}$  and  $A=\{aa\}$  and we got 1 pair of quaseEquals strings. If the character i=2 is removed, then  $S=\{ab,\ aa,\ aa\}$  and  $A=\{aa\}$  and we got 2 pairs of quaseEquals strings. If the character i=3 is removed, then  $S=\{aa,\ ab,\ aa\}$  and  $A=\{aa\}$  and we got 2 pairs of quaseEquals strings, so our answer is 1+2+2=5.