



# Sparse Arrays ★

23.12 more points to get your next star!

Rank: 1810158 | Points: 76.88/100



Problem

Submissions

Leaderboard

Editorial

## RATE THIS CHALLENGE



There is a collection of input strings and a collection of query strings. For each query string, determine how many times it occurs in the list of input strings. Return an array of the results.

### Example

**stringList** = ['ab', 'ab', 'abc']

**queries** = ['ab', 'abc', 'bc']

There are **2** instances of 'ab', **1** of 'abc' and **0** of 'bc'. For each query, add an element to the return array, **results** = [2, 1, 0].

### Function Description

Complete the function `matchingStrings` in the editor below. The function must return an array of integers representing the frequency of occurrence of each query string in `stringList`.

`matchingStrings` has the following parameters:

- `string stringList[n]` - an array of strings to search
- `string queries[q]` - an array of query strings

### Returns

- `int[q]`: an array of results for each query

### Input Format

The first line contains an integer **n**, the size of **stringList**.

Each of the next **n** lines contains a string **stringList[i]**.

The next line contains **q**, the size of **queries**.

Each of the next **q** lines contains a string **queries[i]**.

### Constraints

$$1 \leq n \leq 1000$$

$$1 \leq q \leq 1000$$

$$1 \leq |\text{stringList}[i]|, |\text{queries}[i]| \leq 20$$

### Sample Input 1

[Copy](#) [Download](#)

aba	baba	aba	xzxb
-----	------	-----	------

Array: `stringList`

```
4
aba
baba
aba
xzxb
3
aba
xzxb
ab
```



aba	xzxb	ab
-----	------	----

Array: queries

Sample Output 1

2  
1  
0

Explanation 1

Here, "aba" occurs twice, in the first and third string. The string "xzxb" occurs once in the fourth string, and "ab" does not occur at all.

Sample Input 2

[Copy](#) [Download](#)

def	de	fgh
-----	----	-----

Array: stringList

3  
def  
de  
fgh  
3  
de  
lmn  
fgh

de	lmn	fgh
----	-----	-----

Array: queries

Sample Output 2

1  
0  
1

Sample Input 3

[Copy](#) [Download](#)

abcde	sdaklfj	asdjf	na	basdn	sdaklfj	asdjf	na	asdjf	na	basdn	sdaklfj	asdjf
-------	---------	-------	----	-------	---------	-------	----	-------	----	-------	---------	-------

Array: stringList

abcde	sdaklfj	asdjf	na	basdn
-------	---------	-------	----	-------

Array: queries

13  
abcde  
sdaklfj  
asdjf  
na  
basdn  
sdaklfj  
asdjf  
na  
asdjf  
na  
basdn  
sdaklfj  
asdjf  
5  
abcde