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# Anagrams



BOOKMARK

Attempted by: **35600** / Accuracy: **36%** / Maximum Points: **10** / ★★★★★☆ 1111 Votes /

🔑 Very-Easy

PROBLEM

EDITORIAL

MY SUBMISSIONS

ANALYTICS

DISCUSSIONS

NEW

Given two strings, **a** and **b**, that may or may not be of the same length, determine the minimum number of character deletions required to make **a** and **b** anagrams. Any characters can be deleted from either of the strings.

## Input :

- test cases, **t**
- two strings **a** and **b**, for each test case

## Output:

Desired O/p

Constraints :

string lengths  $\leq 10000$ 

## Note :

Anagram of a word is formed by rearranging the letters of the word.

For e.g. -> For the word **RAM** - **MAR, ARM, AMR, RMA** etc. are few anagrams.

### SAMPLE INPUT



```
1
cde
abc
```

### SAMPLE OUTPUT



```
4
```

**Time Limit:** 1.0 sec(s) for each input file.**Memory Limit:** 256 MB**Source Limit:** 1024 KB

BEST SUBMISSION







SIMILAR PROBLEMS



CONTRIBUTORS



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