USA Computing Olympiad

OVERVIEW

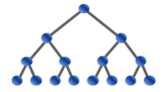
TRAINING

CONTESTS

HISTORY

STAFF

RESOURCES



USACO 2021 JANUARY CONTEST, BRONZE PROBLEM 1. UDDERED BUT NOT HERD

Return to Problem List

Time Remaining: 3 hrs, 46 min, 19 sec

Submitted; Results below show the outcome for each judge test case

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ŀ	26.8mb 200ms		0.5mb 24ms	3	28.0mb 222ms	4	28.2mb 228ms	5	29.2mb 221ms	6	27.2mb 225ms	7	28.3mb 226ms	8	28.6mb 225ms	9	28.4mb 230ms	10	28.9mb 215ms

English (en) 🗸

A little known fact about cows is that they have their own version of the alphabet, the "cowphabet". It consists of the 26 letters 'a' through 'z', but when a cow speaks the cowphabet, she lists these letters in a specific ordering that might be different from the order 'abcdefghijklmnopqrstuvwxyz' we are used to hearing.

To pass the time, Bessie the cow has been humming the cowphabet over and over again, and Farmer John is curious how many times she's hummed it.

Given a lowercase string of letters that Farmer John has heard Bessie say, compute the minimum number of times Bessie must have hummed the entire cowphabet in order for Farmer John to have heard the given string. Farmer John isn't always paying attention to what Bessie hums, and so he might have missed some of the letters that Bessie has hummed. The string you are told consists of just the letters that he remembers hearing.

INPUT FORMAT (input arrives from the terminal / stdin):

The first line of input contains the 26 lowercase letters 'a' through 'z' in the order they appear in the cowphabet. The next line contains the string of lowercase letters that Farmer John heard Bessie say. This string has length at least 1 and at most 1000.

OUTPUT FORMAT (print output to the terminal / stdout):

Print the minimum number of times Bessie must have hummed the entire cowphabet.

SAMPLE INPUT:

abcdefghijklmnopqrstuvwxyz
mood

SAMPLE OUTPUT:

3

In this example, the cowphabet is ordered the same as the normal alphabet.

Bessie must have hummed the cowphabet at least three times. It is possible for Bessie to have only hummed the cowphabet three times, and for Farmer John to have heard the letters in uppercase as denoted below.

abcdefghijklMnOpqrstuvwxyz abcdefghijklmnOpqrstuvwxyz abcDefghijklmnopqrstuvwxyz

SCORING:

- In test cases 2-5, the cowphabet is the same as the normal alphabet.
- Test cases 6-10 satisfy no additional constraints.

Problem credits: Nick Wu

Language: C Source File: Choose File No file chosen

Submit Solution