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The Virtual Learning Environment for Computer Programming

Substring substitution

P43134_en

Vuitè Concurs de Programació de la UPC - Semifinal (2010-06-30)

Given two strings of the same length, composed only by lowercase letters, please compute the minimum amount of transformations needed to convert the first string into the second. A transformation is defined as selecting a contiguous substring s of the first string, choosing a lowercase letter c, and changing every character in s by c.

Input

Input consists of several cases, each with two strings s_1 and s_2 of the same length, between 1 and 50.

Output

For every case, print its number followed by the least amount of transformations needed to convert s_1 into s_2 .

Sample input

aaaa bbbb abcd eeee ab ba abab cdcd aaaaabbb ccddccbb

Sample output

Case	#1:	1
Case	#2:	1
Case	#3:	2
Case	#4:	3
Case	#5:	2
Case	#6:	0

Problem information

Author: Jaher

Generation: 2024-05-02 17:28:32

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