

little_norm_big_lcs

print length of longest common subsequence

Input:

it have many set of input read till end of file
each test set have 2 line, str1 and str2.
All alphabet is in [a, z] only

Output:

print answer separate each test set with new line

little_lcs : max len of str1 str2 ≤ 100 , test set ≤ 50000

norm_lcs : max len of str1 str2 ≤ 3000 , test set ≤ 5

big_lcs : max len of str1 str2 ≤ 40000 , don't tell ya :)

Sample Input:

aabdadbbbc
dbbabacbdb
aabbb
aba
aaaaaa
aaaaa
a
b

Sample Output:

5
2
5
0

norm is easiest

little is fucking hard

big is hell