## 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 :)</pre>

Sample Output:

## Sample Input:

aabdadbbbc 5
dbbabacbdb 2
aabbb 5
aba 0
aaaaaa

a b

aaaaa

norm is easiest little is fucking hard big is hell