

Coding Area 02 Hr 25 Min 49 Sec Guidelines ONLINE EDITOR (D) **Coding Area** Faulty Keyboard **Public Testcase Submissions** - Problem Description Private Testcase Submissions Mr. Wick has a faulty keyboard. Some of the keys of the keyboard don't work. So he has copied all those characters corresponding to the faulty keys on a clipboard. Whenever those characters need to be typed he pastes it from the clipboard. In typing whatever is required he needs to make use of paste, backspace and cursor traversal operations. Help him in minimize the number of operations he needs to do to complete his typing assignment. Each operation has one unit weightage. **Unevaluated Submissions** Feedback Form Constraints Graphs 1 <= S <= 16 1 <= T<= 10^4 String T and S will only be comprised of letters a-z and digits 0-9 First line contains text T to be typed Second line contains string S of all the faulty keys pasted on clipboard Output Print the minimum number of operations required for typing the text T - Time Limit Examples Example 1 Input experience was ultimate Output Explanation experience =(2+2+2+2) =[{p+b} + {p+b} +{p+b} +{p+b}] was=(4)=[p+m+b+m] ultimate=(2)=[p+b] where p=paste, b=backspace,m= move cursor Input supreme court is the highest judicial court su 17 supreme =(1) =[p] court=(4)=[p+m+b+m] is=(2)=[p+b] the=(0) highest=(2)=[p+b] judicial=(4)=[p+m+b+m] court=(4)=[p+m+b+m] Upload Solution [Question : D] $\ \square$ I, singam reddy confirm that the answer submitted is my own. ☐ Took help from online sources (attributions)

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