DETAILS
Nam RvII Number 3BR23CS014 **EXPERIMENT** MAGIC STRING Descriptivns Eva has a string 8 cyntaining lywercase English letters. She wants ty transfyrm this string inty a Magic String, where all the characters in the string are the same. To do so, she can replace any letter in the string with another letter present in that string. A 30 50 11 Yvur task is tv help Eva find and return an integer value, representing the minimum number vf steps required tv fvrm a Magic String. Return 0, if S is already a Magic String. Input Specificativn: input1: A string S, cyntaining lywercase English letters. Output Specificativn: Return an integer value, representing the minimum number of steps required to form a Magic String. Return 0, if S is already a Magic String. Sample Input: aaabbbccdddd Sample Output: 8 Syurce Cyde: from collections import Counter def min_steps_to_magic_string(S): if len(set(S)) == 1: return 0 freq = Counter(S) max_freq = max(freq.values()) return len(S) - max_freq S = input() result = min_steps_to_magic_string(S) print(result)

RESULT

5 / 5 Test Cases Passed | 100 %