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PETALS
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                                                        28/0
                                                                                          Plag
          Roll Number
            TEMPBToch-EEE120
        EXPERIMENT
        Title
          magic string
          Description
             Eva has a string S containing lowercase English letters. She wants to transform this string into a Magic String, where all the characters in the string are
3120 CMP8
            the same. To do so, she can replace any letter in the string with another letter present in that string.
             Your task is to help Eva find and 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.
            Input Specification:
                                                                                                                                                       150 LSM18
             input1: A string S, containing lowercase English letters.
             Output Specification:
            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.
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             Sample Input:
             aaabbbeedddd
             Sample Output:
Who Look
             8
      Source Code:
                                                                             88100
             from collections import Counter
             def min_steps_to_magic_string(S):
                  if len(set(S)) == 1:
MARLock
                       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)
                                            Why och
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RESMET

Post Cases Passed | 100 %

Post Cases Passed | 100 %