Logo DETAILS
Nam STUDENT REPORT HEMANTH KUMARA D 2000 Roll Number 20 3BR23CD028 EXPERIMENT Title MAGIC STRING Description  $\textit{Eva has a string S containing lowercase English letters. She wants to transform this string into a \textit{Magic String}, where all the \textit{Magic String}, where all the \textit{Magic String}, where all the \textit{Magic String}, where \textit{Magic String}, where \textit{Magic String}, where \textit{Magic String}, \textit{Magic Stri$ 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. 500020 35 8P23CD0 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: 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. 18 38 21° Sample Input: aaabbbccdddd Sample Output: 8 28 38R21 Source Code: 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 %