CEOD

12

N. B23ECHOOA KUB23ECHOOA KUB23

1823

3ECEOOA



FOOT

### STUDENT REPORT

## DETAILS

#### Name

**H ANUSHA** 

#### **Roll Number**

KUB23ECE004

#### **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 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:**

**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.

KINB23ECEOOA KUB23ECEOOA KUB23

#### Sample Input:

aaabbbccdddd

#### **Sample Output:**

8

# KUB23ECEOOK KUB23ECEOOK KUB2 KNB23ECE00A KND2A KNB23ECE00A KND2A KND2A

KUB23ECEOOA KUB23ECEOOA\*

```
def min_steps_to_magic_string(S):
    if not 5:
        return 0

    frequency = {}
    for char in S:
        if char in frequency:
            frequency[char] += 1
        else:
            frequency[char] = 1

    max_freq = max(frequency.values())

    min_steps = len(S) - max_freq
    return min_steps

S = input().strip()

result = min_steps_to_magic_string(S)
    print(result)
```

RESULT

5 / 5 Test Cases Passed | 100 %

00A - 823

250

LIBI

COOK

35,00

47/2

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