

# STUDENT REPORT

SVE

## **DETAILS**

#### Name

H M Karthik

#### **Roll Number**

22B124ME472-T

#### **EXPERIMENT**

Title,

SPECIAL STRING

#### Description

Alice has a string A consisting of lowercase English letters. Her friend gives her another string S and asks her to modify string A and replace its characters with the characters present in string S.

But, to achieve the above task, Alice must follow the below steps:

1. Choose a character from string S that has the minimum ASCII distance from the ith character in string A

12

Replace the ith character in string A with the chosen character in string S

Your task is to find and return an integer value, representing minimum total ASCII distance that is required to modify string A to the characters in string S. Return 0, if all the characters in string S are already present in string A

### **Sample Input:**

abcd

xyz

### **Sample Output:**

86

### Source Code:

```
a=input()
s=input()

tot=0
for i in a:
    if i not in s:
    dist=9999
for j in s:
    temp=abs(ord(i)-ord(j))
    if temp
```

#### RESULT

0 / 5 Test Cases Passed | 0 %