8R23

0834



# Logo STUDENT REPORT

8273

### **DETAILS**

### Name

Indra Prakash

## 508 38Ri Roll Number

3BR23ME008

### **EXPERIMENT**

388

### 3BR23 Title

MISSING ALPHABETS

# Description

Pangram is a sentence containing every letter in the English alphabet. Given a string, find all characters that are missing from the string, Le., the characters that can make the string a Pangram We need to print output in alphabetic order.

083

For example,

Input: welcome to geeksforgeeks

MEO

Output: abdhijnpquvxyz

# 38223NE Source Code:

```
s=input()
a="abcdefghijklmnopqrstuvwxyz"
d=""
for i in a:
    if i not in s:
        d+=i
print(d)
```

### **RESULT**

5 / 5 Test Cases Passed | 100 %

3B2" , £008

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4008 3BR2

3BR1

MEOS