### STUDENT REPORT

## **DETAILS**

#### Name

**RENUKA** 

#### **Roll Number**

KUB23CSE115

# **EXPERIMENT**

-AF

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.

For example,

Input: welcome to geeksforgeeks

Output: abdhijnpquvxyz

### **Source Code:**

```
def missing_characters_to_pangram(input_string):
    # Define the full alphabet
    alphabet = set('abcdefghijklmnopqrstuvwxyz')
    input_chars = set(input_string.lower())
    missing_chars = alphabet - input_chars
    sorted_missing_chars = sorted(missing_chars)
    return ''.join(sorted_missing_chars)

# Input reading
    input_string = input()
    result = missing_characters_to_pangram(input_string)
    print(result)
```

## **RESULT**

5 / 5 Test Cases Passed | 100 %