AILS Name (FO) So Jan 23 FEO 3 So Jan 24 FEO 3 FEO STUDENT REPORT **DETAILS** 4030 38R Roll Number 3BR23EE038 **EXPERIMENT** 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: import string dict=string.ascii_lowercase s=input() for char in dict: if char not in s:

a+=char

5 / 5 Test Cases Passed | 100 %

print(a)

38R2

RESULT