STUDENT REPORT Roll Number

3BR23MF **DETAILS** Name Source Code:

=input

"a' JAYASHANKAR S EXPERIMENT MISSING ALPHABETS Description 200 Pangram is a sentence containing every letter in the ,1£00° English alphabet. Given a string, find all characters that are a="abcdefghijklmnopqrstuvwxyz" d="" missing from the string, Le., the characters that can make for i in a: the string a Pangram We need to print output in alphabetic BRZI if i not in s: order. d+=i print(d) For example, Input: welcome to geeksforgeeks Output: abdhijnpquvxyz RESULT 5 / 5 Test Cases Passed | 100 % 38R* ,4000 .4000 38K

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