Logo

## STUDENT REPORT **DETAILS** Roll Number Name ARUN KUMAR KUB23ECE005 **EXPERIMENT** Title MISSING ALPHABETS Description **Source Code:** Pangram is a sentence containing every letter in the def missing\_characters\_to\_pangram(input\_string): English alphabet. Given a string, find all characters that are # Define the full alphabet missing from the string, Le., the characters that can make alphabet = set('abcdefghijklmnopqrstuvwxyz') the string a Pangram We need to print output in alphabetic input\_chars = set(input\_string.lower()) missing\_chars = alphabet - input\_chars For example, Input: welcome to geeksforgeeks sorted\_missing\_chars = sorted(missing\_chars) Output: abdhijnpquvxyz 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 % MBS