**Exercise No : 5**

**Date : 13/10/2020**

Aim :

A pangram is a sentence that contains all the alphabets at least once. For example , “The quick brown fox jumps over the lazy dog”. This sentence contains all the alphabets from ‘a’ to ‘z’ . Write a Python function to print missing characters to make string pangram.

**Program** :

a = input()

a = set(a.strip())

a.remove(chr(32))

b = "abcdefghijklmnopqrstuvwxyz"

b = set(b)

b = b.difference(a)

b = list(b)

b.sort()

print("".join(b))

**Link :**

[**http://103.53.53.18/mod/vpl/forms/edit.php?id=235&userid=1779**](http://103.53.53.18/mod/vpl/forms/edit.php?id=235&userid=1779)

**Output :**

i love python programming

bcdfjkqsuwxz

**Result :**

Thus , The program is executed and Pangramthe given string is obtained .