Exercise No: 5

Date:12/10/2020

Aim:

Write a python program pangram is a sentence that contains all the alphabets at least once.

Program:

string = input()

string = set(string.strip())

string.remove(chr(32))

alphabet = "abcdeghhijklmnopqrstuvwxyz"

alphabet = set(alphabet)

alphabet = alphabet.difference(string)

result = list(alphabet)

result.sort()

print("".join(result))

Link:

<http://103.53.53.18/mod/vpl/forms/edit.php?id=235&userid=1803#>

output:

I/P:

The quick brown fox jumps over the lazy dog

O/P:

dg

Result:

The program executed and the output are obtained successfully and verified.