EX NO=10

20/11/2020

AIM:

Write a Python function that accepts a string and calculate the number of upper case letters and lower case letters.

**PROGRAM**:

Def string\_test(s):

D={“UPPER\_CASE”:0, “LOWER\_CASE”:0}

For i in range(len(s)):

If(s[i].isupper()):

D[“UPPER\_CASE”]+=1

Elif(s[i].islower()):

D[“LOWER\_CASE”]+=1

Print(“No.of upper case characters:”,d[“UPPER\_CASE”])

Print(“No.of lower case characters:”,d[“LOWER\_CASE”])

S=input()

String\_test(s)

**LINK**:

<http://103.53.53.18/mod/vpl/forms/submissionview.php?id=325&userid=1645>

**OUT PUT**:

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No. Of Upper case characters : 3

No. Of Lower case Characters : 20

**RESULT**: The output for the program is successfully verified.