**EXERCISE.NO:10**

**DATE:19/11/2020**

**AIM:**

*To write a Python function that accepts a string and count the number of uppercase letters and lowercase letters.*

**PROGRAM:**

*def string(s):*

*d={"UPPER\_CASE":0, "LOWER\_CASE":0}*

*for c in s:*

*if c.isupper():*

*d["UPPER\_CASE"]+=1*

*elif c.islower():*

*d["LOWER\_CASE"]+=1*

*else:*

*pass*

*print("No. of Uppercase characters :",d["UPPER\_CASE"])*

*print("No. of Lowercase characters :",d["LOWER\_CASE"])*

*s = input()*

*string(s)*

**LINK:**

*<http://103.53.53.18/mod/vpl/forms/edit.php?id=325&userid=1738#vpl_file0>*

**OUTPUT:**

*Sona College of Technology*

*No. of Uppercase characters: 3*

*No. of Lowercase characters: 20*

**RESULT:**

*Program to accept a string and count the number of uppercase letters and lowercase letters is done.*