DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 29/05/2020 | | Name: | Name: Madan G Gudigar | | | |
|---|--|--------------------|---|-----------------------|--|--|--|
| Sem & Sec | 6 th /A | | USN: | 4AL17CS048 | | | |
| | | Online Te | est Summary | | | | |
| Subject | OR L | OR IA Test - 2 | | | | | |
| Max. Marks | 30 | | Score | 30 | | | |
| Certification Course Summary | | | | | | | |
| Course | Web Development with Python and JavaScript | | | | | | |
| Certificate Provider Harvard U | | Harvard University | Duration | ation 12weeks | | | |
| Coding Challenges | | | | | | | |
| Problem Statement: | | | | | | | |
| 1. Take a string as input and find the #number of uppercase and lower case letters in the string and print the count. Note: any spaces has to be ignored | | | | | | | |
| 2. Python program which takes a string as #an input from user and print only the consonants in the string format. | | | | | | | |
| Status: Com | pleted | | | | | | |
| Uploaded th | e report i | in GitHub | Yes | | | | |
| If yes Repository name | | | https://github.com/Madangudigar/online_coding | | | | |
| Uploaded th | e report i | n slack | Yes | | | | |

Online Test Details

OR TEST-2 Details:

| Test Completed! You have successfully participated in Operation Research. Rate this Test Your Rating: ***** Click to Rate | | | | | |
|--|--|--|--|--|--|
| | | | | | |
| Results Analytics | | | | | |
| ✓ r1 Your Score 30 / 30 | | | | | |
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| | | | | | |

Online Certification Details

Webinar



Coding Challenge Details

1. Take a string as input and find the #number of uppercase and lower case letters in the string and print the count.

Note: any spaces has to be ignored

```
1 s = str(input("Enter the string"))
2 c=0
3 v=0
4 for i in s:
5    if(i.islower()):
6    c = c+1
7    if(i.isupper()):
8    v = v+1
9    print("Upper case characters : ",v)
10 print("Lower case characters : ",c)

** Terminal

Enter the stringThis is Python
Upper case characters : 2
Lower case characters : 10

Process finished.
```

3. Python program which takes a string as #an input from user and print only the consonants in the string format.

```
1 s = str(input("Enter the string\n"))
2 c = ""
3 for val in s:
4    if(val=='a' or val=='e' or val=='o' or val=='u' or
5        continue
6    else:
7        c = c+ str(val)
8 print(c)

X Terminal

Enter the string
abcdefghi
bcdfgh
Process finished.
```