

DAILY ONLINE ACTIVITIES SUMMARY

Date:	11/06/2020	Name:	SUMAN RATHOD
Sem & Sec	6th sem & B sec	USN:	4AL17CS115
Online Test Summary			
Subject	PAP Assignment Test		
Max. Marks	20	Score	20
Certification Course Summary			
Course	Introduction to Full Stack Development		
Certificate Provider	Great Learning	Duration	1.5 hr(spent by me on that day to learn)
Coding Challenges			
Problem Statement: 1. Python program to print frequency of alphabets in a string in a specific format 2. Python program to combine strings.			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/SumanRathod009/onlinecoding	
Uploaded the report in slack		Yes	

Online Test Details

PAP Assignment Test-3

Test Completed!

You have successfully participated in PAP Assignment 3 Test.

Rate this Test

Your Rating: ★★★★★ [Click to Rate](#)

Results

Analytics

✓ Round1

Your Score **20** / 20

Online Certification Details

Task Ongoing :Html and CSS Assignment

HTML & CSS assignment: Intro: x

3rd Year - Alva's Education Found...

Bosch Global

Invented for life | Bosch Global

olympus.greatlearning.in/courses/11263/assignments/43787?module_item_id=465647

Apps

request1

commentrequest

makingadminsindat...

checkingadminsorn...

androidjavaprogra...

How to send notific...

sqlite

(17) Android MySQL...

New folder

Android Login and...

greatlearning

Learning for Life

Home

Live Sessions

Certificates

My Courses

1. Introduction to LSS

Introduction to CSS

2. Inline Styling

Inline Styling

3. Internal Styling

Internal styling with class

5. External Styling

6. Type, ID and Class Selector

7. Attribute Selector

8. Attribute + Value Selector

9. Pseudo class selector

10. Hover Pseudo Class Selector

11. Link, Active and Visited

12. Preference Order

13. Structural Pseudo Classes

Description

Note: Please submit the Assignment to your GitHub and provide the respective link

Create the dashboard for the Trello-like app (Tralala). It should look like the page hosted here

[Click here](#)

Frontend Training

Tralala

To Do

Doing

Testing/Verifying

Deploying

Screenshot saved

The screenshot was added to your OneDrive.

OneDrive

Free Webinar on Data & Machine Learning Part II

Join Google Cloud - Data & Machine Learning Part II

Google Chrome + www.techgig.com

Close

Type here to search

11-06-2020 09:55

Coding Challenge Details

3. Python program to print frequency of alphabets in a string in a specific format.

```
12:48
1 s = input("Enter the string\n")
2 s = sorted(s)
3 a = {}
4 for i in s:
5     if i in a:
6         a[i] += 1
7     else:
8         a[i] = 1
9 for key,val in a.items():
10    print(key,val)
11
```

Terminal

```
Enter the string
amrutha
a 2
h 1
m 1
r 1
t 1
u 1

Process finished.
```

4.python program to combine string.

```
12:06
1 def combined_str(s1,s2):
2     if len(s1)>len(s2):
3         a = s2+s1+s2
4         print("{} {}".format(a))
5     else:
6         a = s1+s2+s1
7         print("{} {}".format(a))
8
9 s1= str(input("Enter the 1st string\n"))
10 s2= str(input("Enter the 2nd string\n"))
11 combined_str(s1,s2)
12
```

Terminal

```
Enter the 1st string
Hi
Enter the 2nd string
Hello
'HiHelloHi'

Process finished.
```

