

DAILY ONLINE ACTIVITIES SUMMARY

Date:	06/06/2020	Name:	Sachin Rajora
Sem & Sec	6th sem & B sec	USN:	4AL17CS080
Online Test Summary			
Subject	PAP IA Test - 3		
Max. Marks	30	Score	23
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. The program takes a string and removes the nth index character from the non-empty string. 2. Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically.			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/sachinrajora/onlinecoding	
Uploaded the report in slack		Yes	

Online Test Details

PAP IA Test 3 Details:

amrutha.aiet@gmail.com Logout

Test Completed!

You have successfully participated in Python IA Test3.

Rate this Test

Your Rating: ★★★★★ ◀ Click to Rate

Results

Analytics

✓ Round 1

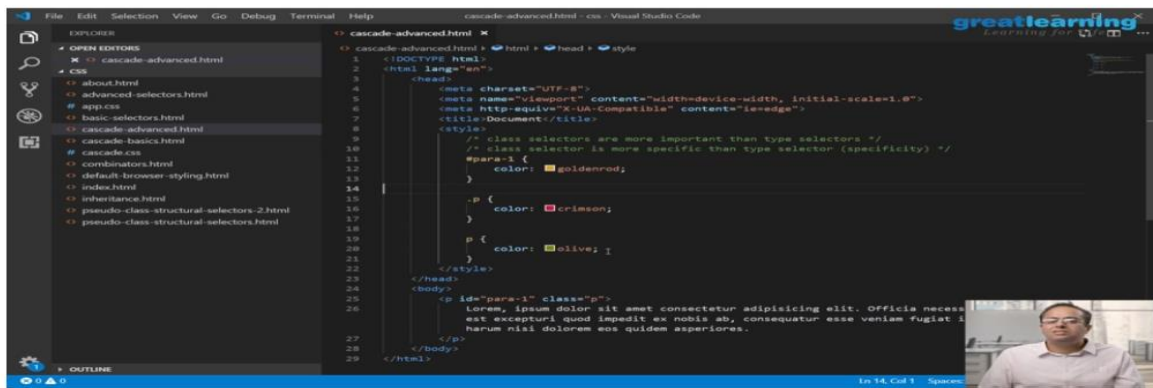
Your Score **24** / 30

Online Certification Details

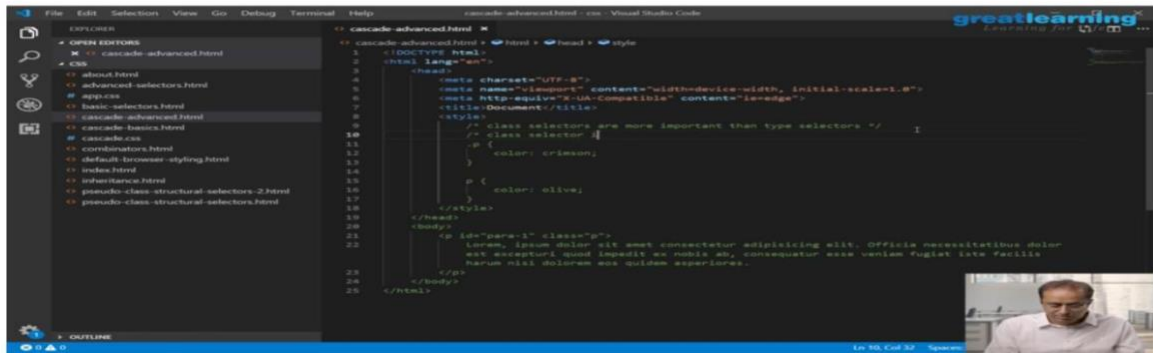
Lessons completed:

1. CSS Non inherited properties
2. Cascade with embeded styling
3. Cascade with external style sheet
4. Cascade with inline styling
5. Specificity - Type VS Class selector

21. CSS Non inherited Properties



25. Specifity - Type Vs Class Selector



Coding Challenge Details

1. The program takes a string and removes the nth index character from the non-empty string.

```
1 s=str(input("enter the string"))
2 n=int(input("enter the nth index to remove"))
3 first_part = s[:n]
4 last_part = s[n+1:]
5 res=first_part + last_part
6 print(res)
7
8
```

× Terminal

```
enter the stringpython
enter the nth index to remove3
python
```

Process finished.

2. Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically

```
1 items=[n for n in input("enter the string separete by  
2 items.sort()  
3 print('-',join(items))
```

x Terminal



```
enter the string separete by hyphen  
python-os-or-sscd-cgv-cnsc  
cgv-cnsc-or-os-python-sscd
```

```
Process finished.  
^
```