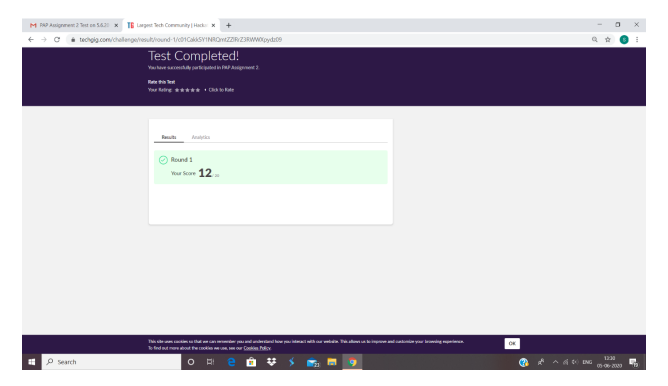
DAILY ONLINE ACTIVITIES SUMMARY

Date:	05-06-2020		Name:	M.C Suchithra Heggade		
Sem & Sec	6 th Sem	'A' Sec	USN:	4AL17CS047		
		Online Te	st Summary			
Subject Python OR						
Max.	PAP:	20	Score PAP:12		12	
Marks	OR:3	0	OR:30		0	
		Certification (Course Summ	nary		
Course	Course Front end Development-HTML					
Certificate Provider		Great Learning	Duration		5 hr	
		Coding	Challenges			
1.SLL						
Write a Ja Class. 2.Square o		ram to implement C	Circular Link	ed List U	Jsing Array And	
2.5quare	n odd na	•••				
Python program to square each odd number in the list.						
3.Remove	nth inde	X				
The progr non-empty		a string and remov	ves the nth in	dex chai	racter from the	
Status: Co	mpleted					

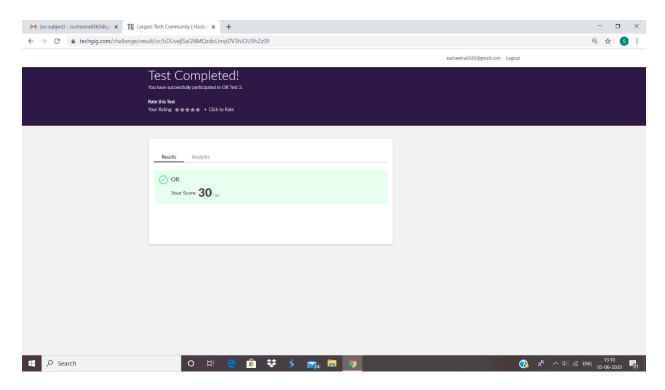
Uploaded the report in Github	yes
If yes Repository name	https://github.com/Suchitraheggade/certification- and-Online-coding
Uploaded the report in slack	yes

Online Test Details:

Python:



OR:



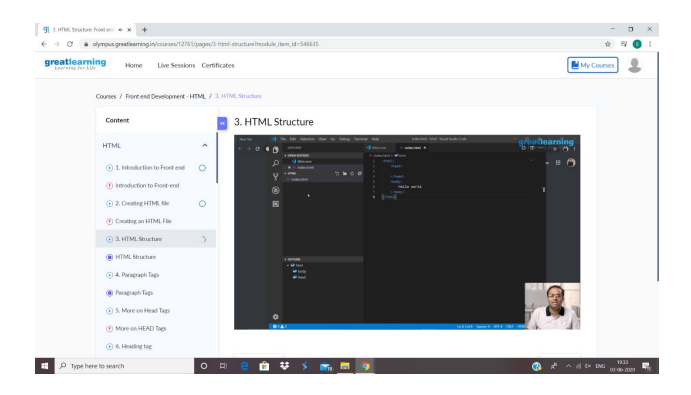
Certification Course Details:

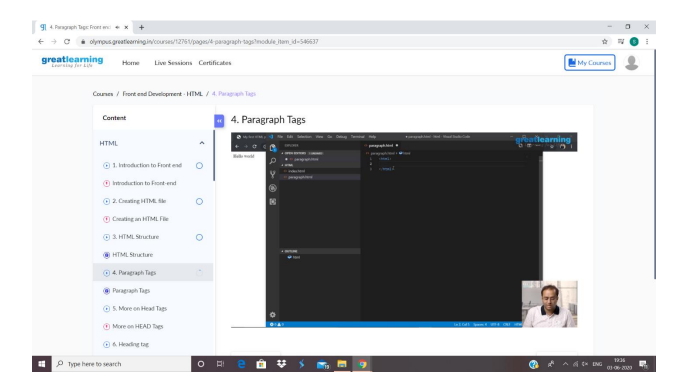
Topics completed:

HTML Structure.

HTML Structure Quiz.

Paragraph Tags.





Coding Challenges Details:

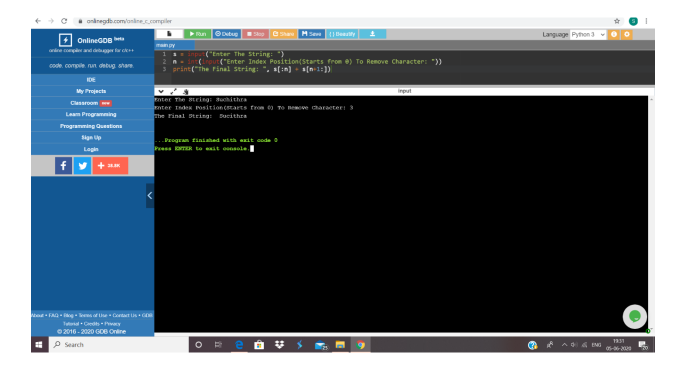
1.SLL

Write a Java program to implement Circular Linked List Using Array And Class.



2. Square of odd num

Python program to square each odd number in the list.



3. Remove nth index

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

```
+ Code + Text
O 1-[]
            n=int(input("enter n value\n"))
            print("enter list elements\n")
for i in range(0,n):
             a=int(input())
             1.append(a)
            print("list is : ",1)
print("output\n")
            for i in 1:
             if(1%2!=0):
                print(i*i,end=" ")
       p→ enter n value
            enter list elements
            list is: [2, 4, 5, 6, 7, 8, 9]
            25 49 81
```