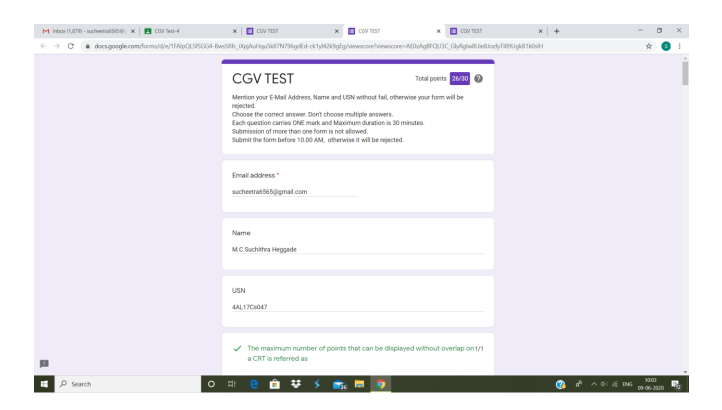
DAILY ONLINE ACTIVITIES SUMMARY

Date:	09-06-2020		Name: M.C S		Suchithra Heggade	
Sem & Sec	6 th Sem	'A' Sec	USN:	4AL17CS047		
	<u> </u>	Online Te	st Summary			
Subject	CGV CNSC	CGV CNSC				
Max. CGV-			Score CGV-			
Marks	CNSC	C-60	CNSC		C-36	
		Certification (Course Summ	ary		
Course Front end Development-HTML						
Certificate Provider		Great Learning	Duration		5 hr	
		Coding	Challenges			
1.Rotate ma	trix					
Write a C Pro	ogram to r	otate the matrix by K ti	mes.			
2.Perfect Su	m Problem					
Write a Pyth	on to impl	ement Perfect Sum Pro	blem.			
3.Even and C	Odd					
Python Prog	ram to cou	ınt even and odd numb	ers.			
4.white space	es					
•		H 114		•••		
Write a Java	Program t	o remove all white spac	ces from a string	gwithout	using replace()	
Status: Co	mpleted					

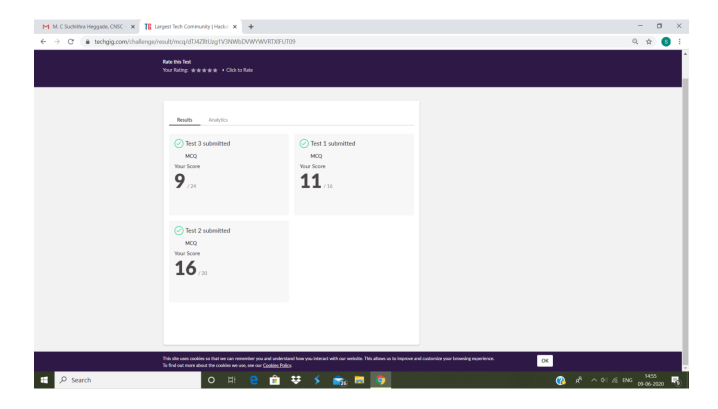
Uploaded the report in Github	yes
If yes Repository name	https://github.com/Suchitraheggade/certification- and-Online-coding
Uploaded the report in slack	yes

Online Test Details:

CGV:



CNSC:

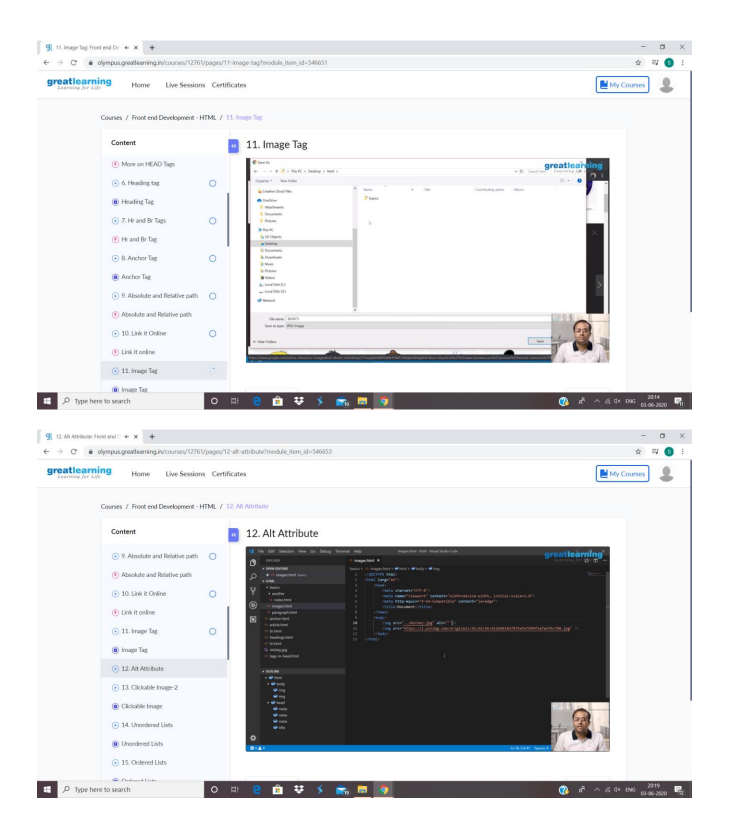


Certification Course Details:

Topics completed:

Image Tag.

Alt Attribute.



Coding Challenges Details:

1.Rotate matrix

Write a C Program to rotate the matrix by K times.

```
input

Inter size of matrix

Inter the matrix elements
10 20 30
40 50 60
70 80 50
Kater k value

The rotated matrix is
20 30 10
40 50 60
70 80 90
The rotated matrix is
20 30 10
50 60 40
70 80 90
The rotated matrix is
20 30 10
50 60 40
70 80 90
The rotated matrix is
20 30 10
50 60 40
80 90 70

...Program finished with exit code 0

Press ENTER to exit console []
```

2.Perfect Sum Problem

Write a Python to implement Perfect Sum Problem.

```
C Untitled20.ipynb the File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

enter n value

enter set elements

5
10
12
13
15
18
enter sum value30
{12, 18, }, {5, 12, 13, }, {5, 10, 15, },
```

3.Even and Odd

Python Program to count even and odd numbers.

```
Enter The Number Of Elements: 9
Enter The Elements:
1
2
3
4
5
6
7
8
9
Number Of Even Numbers: 4
Number Of Odd Numbers: 5
```

4.white spaces

Write a Java Program to remove all white spaces from a string without using replace()
Enter The String:
Alvas Institute Of Engineering And Technology
Input String Without Spaces: AlvasInstituteOfEngineeringAndTechnology