

DAILY ONLINE ACTIVITIES SUMMARY

Date:	27/05/2020	Name:	SUMAN RATHOD
Sem & Sec	6 th sem & B sec	USN:	4AL17CS115
Online Test Summary			
Subject	CGV IA Test		
Max. Marks	30	Score	
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 Exchange the Values of Two Numbers using ^ (exclusive or operator) 2. Write Python Program to Reverse a Given Number This is a Python Program to reverse a given number. Problem Description The program takes a number and reverses it and store it in another variable and show it. .			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/SumanRathod009/onlinecoding	

Uploaded the report in slack	Yes
------------------------------	-----

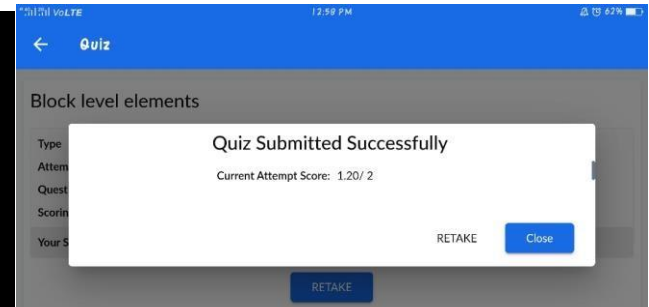
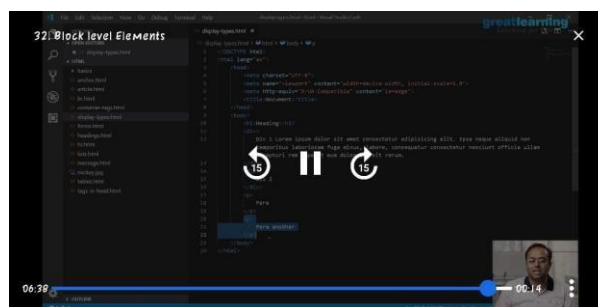
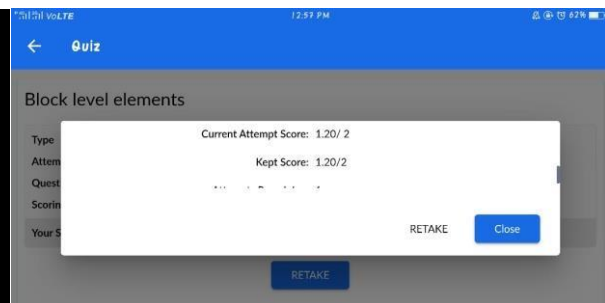
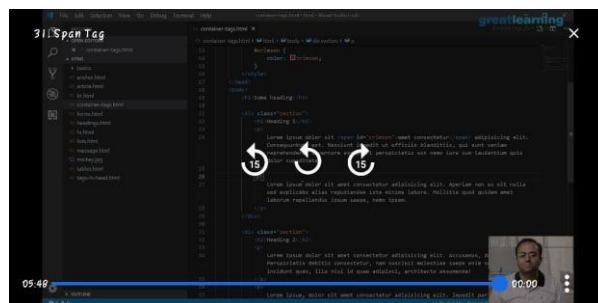
Online Test Details

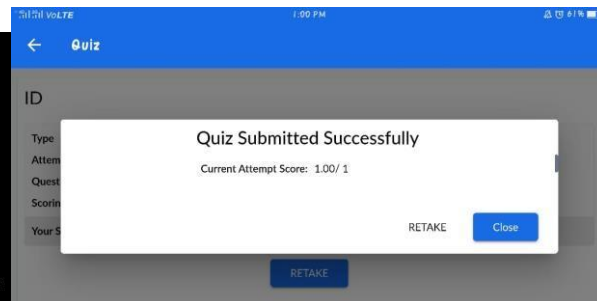
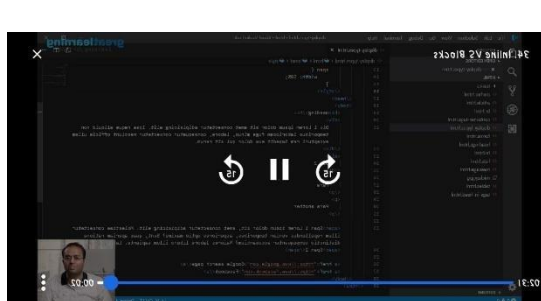
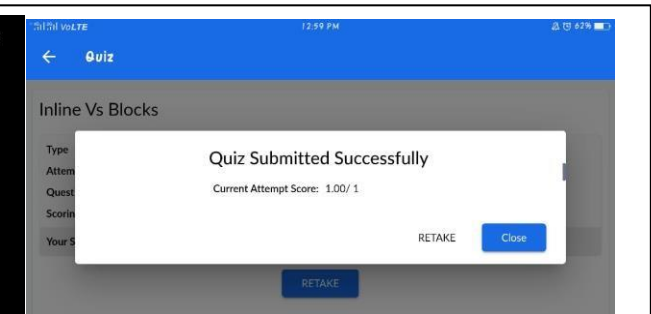
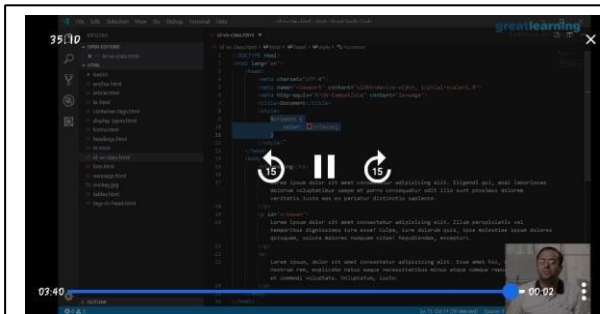
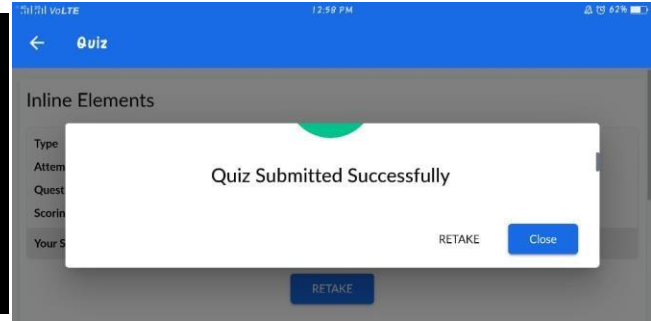
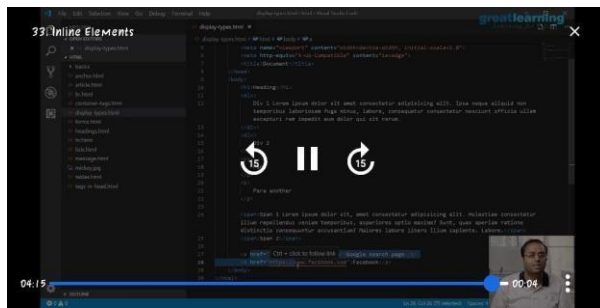
Due to technical error result isn't confirmed yet

Online Certification Details

Lessons completed:

1. Span tag
2. Block elements
3. Inline elements
4. Block vs Inline
5. ID





Coding Challenge Details

1. Python Program to read a number n and print the number of digits in it

```
VoLTE 8:20 AM 90%
1 #Python Program to read a number n and print th
2
3 n=int(input("Enter number:"))
4 count=0
5 while(n>0):
6     count=count+1
7     n=n//10
8 print("The number of digits in the number are:")

Terminal
Enter number:1569
The number of digits in the number are: 4
Process finished.
```

2. Python Program to read a number n and print and compute the series “1+2+...+n=”.

```
VoLTE 9:17 AM 91%
program1_day 7.py Saved
1 #This is a Python Program to read a number n a
2 #Problem Description
3 #The program takes a number n and prints and c
4
5
6 n = int(input("Enter a Number : "))
7 series_sum = []
8 for i in range(1,n+1):
9     series_sum.append(i)
10    if i==n:
11        print(i, end='')
12    else:
13        print(i,end=' + ')
14 print(' = ', sum(series_sum), sep='')
15
16

Terminal
Enter a Number : 3
1 + 2 + 3 = 6
Process finished.
```