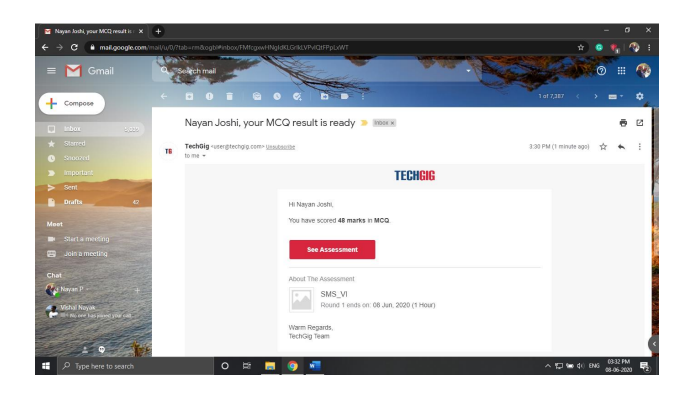
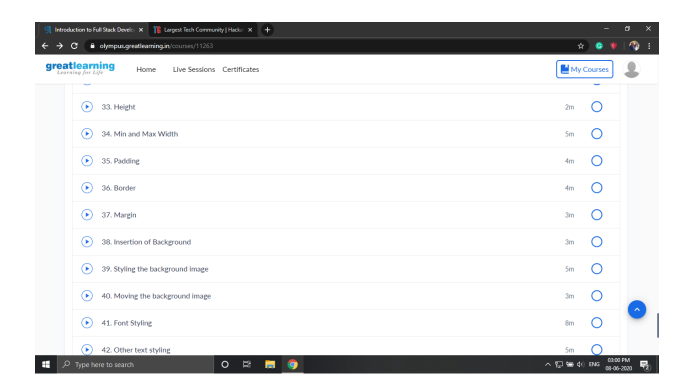
DAILY ONLINE ACTIVITIES SUMMARY

08-06-20	20	Name:	Nayan. P. Joshi		
8 th Sem	A	USN: 4AL10		CS058	
Online Test Summary					
Systen	System modeling and simulation				
60		Score 48			
Certification Course Summary					
Course Introduction to Full Stack Development					
Provider	<u>e</u>			60hrs	
Coding Challenges					
Problem Statement : Python program to display the Fibonacci sequence					
Status: Solved					
Uploaded the report in GitHub			yes		
If yes Repository name			nayan1998		
Uploaded the report in slack			yes		
	System System 60 Introduce Provider tatemen ed te report i	System modeling and simulated 60 Certification Collision Introduction to Full Stack Description Great learning academy Coding Collision Collisio	Online Test Summary System modeling and simulation Gertification Course Summary Introduction to Full Stack Development Provider Great learning academy Coding Challenges tatement: Python program to display the ed e report in GitHub yes itory name nayan1998	Online Test Summary System modeling and simulation Gertification Course Summary Introduction to Full Stack Development Coding Challenges tatement: Python program to display the Fibonacce ed e report in GitHub yes itory name USN: 4AL16 USN: 4AL16	





Python program to display the Fibonacci sequence

```
nterms = int(input("How many terms you want? "))
n1 = 0
n2 = 1
count = 2
if nterms \leq 0:
 print("Plese enter a positive integer")
elif nterms == 1:
 print("Fibonacci sequence:")
 print(n1)
else:
 print("Fibonacci sequence:")
 print(n1,",",n2,end=', ')
 while count < nterms:
    nth = n1 + n2
    print(nth,end=', ')
    n1 = n2
    n2 = nth
    count += 1
```