DAILY ONLINE ACTIVITIES SUMMARY

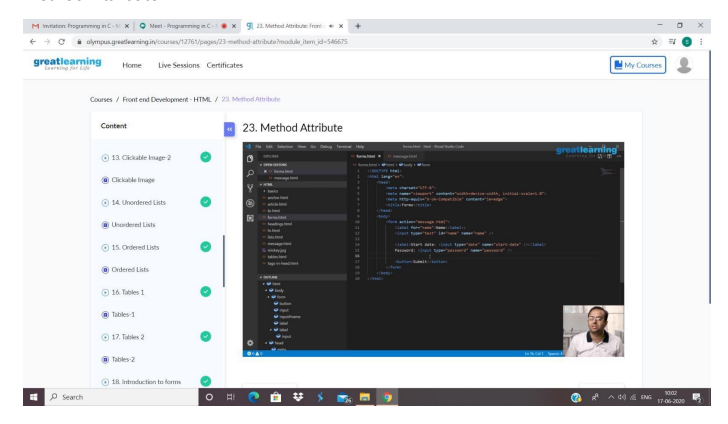
Date:	17-06-20	20	Name:	M.C S	uchithra Heggade	
Sem & Sec	VI A		USN:	4AL17CS047		
		Online T	est Summary	,		
Subject	20	20				
Max. Marks	s 15		Score 12			
		Certification	Course Sum	mary		
Course Python for Machine learning						
Certificate I	Provider	Great Learning	Duration		5hr	
	Coding Challenges					
Problem Statement: 2D array Write a Java program to find the row, column position of a specified number (row, column position) in a given 2-dimensional array subset sum Find the smallest positive integer value that cannot be represented as sum of any subset of a given array sorted in ascending order. TLL Write a C Program to implement Triply Linked List (TLL)						
Status: Completed						
Uploaded th	ie report i	n GitHub	Yes			
If yes Repository name			tion-and-online https://githuk	https://github.com/Suchitraheggade/certification-and-online-codinghttps://github.com/Suchitraheggade/Workshop-on-Application-Python-Program		

Uploaded the report in slack	Yes

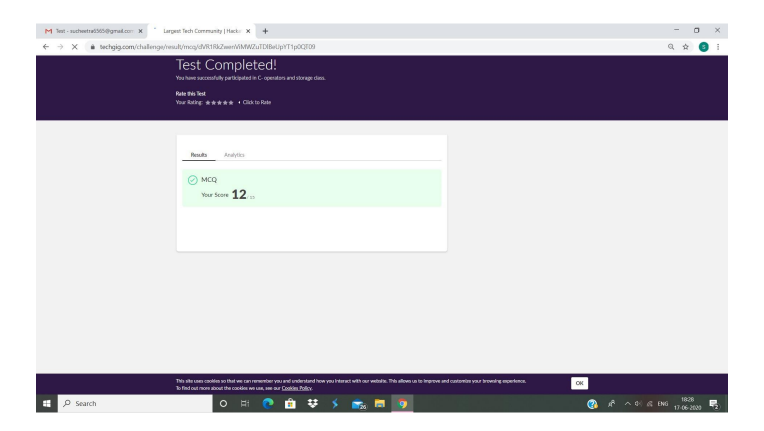
Online Certification Details

Modules completed:

Method Attribute



Online test Detail:



Coding Challenge Details:

2D array

Write a Java program to find the row, column position of a specified number (row, column position) in a given 2-dimensional array

```
Position of 39 in the matrix is (3,2)
```

Subset sum

Find the smallest positive integer value that cannot be represented as sum of any subset of a given array sorted in ascending order.

```
output1: 2
output2: 4
output3: 5
output4: 10
...Program finished with exit code 0
Press ENTER to exit console.
```

Pre Placement Training:

Workshop on Python Programing

https://github.com/Suchitraheggade/Workshop-on-Application-Python-Program