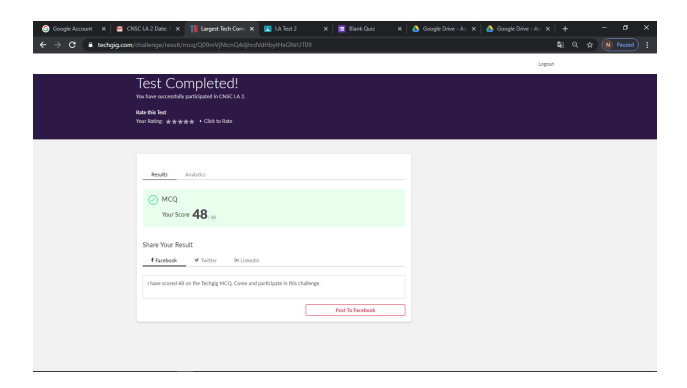
DAILY ONLINE ACTIVITIES SUMMARY

Date:	01/06/2020		Name:	Madan G Gudigar					
Sem & Sec	6 th /A		USN:	4AL17CS048					
		Online Te	est Summary	,					
Subject	CNSC IA Test - 2								
Max. Marks	s 60		Score	48					
Certification Course Summary									
Course	Web Development with python and JavaScript								
Certificate Provider Harvard Unive			Duration	12weeks					
Coding Challenges									
Problem Statement:									
 Python program to delete duplicate elements from the list. Python program which accepts a sequence of comma-separated numbers from user and generate a list and a tuple with those numbers. 									
Status: Completed									
Uploaded th	ne report	in GitHub	Yes						
If yes Repos	sitory nan	1e	https://github.com/Madangudigar/online_coding						
Uploaded the report in slack			Yes						

Online Test Details

CNSC TEST-2 Details:



Online Certification Details

Lesson

Security



Coding Challenge Details

1. Python program to delete duplicate elements from the list.

2. Write a Python program which accepts a sequence of comma-separated numbers from user and generate a list and a tuple with those numbers.

```
31 = input("Enter the numbers : ")
4 list = l.split(",")
5 tuple = tuple(list)
6 print(list,"\n", tuple)

X Terminal

Enter the numbers : 1,2,3,4
['1', '2', '3', '4']
 ('1', '2', '3', '4')

Process finished.
```