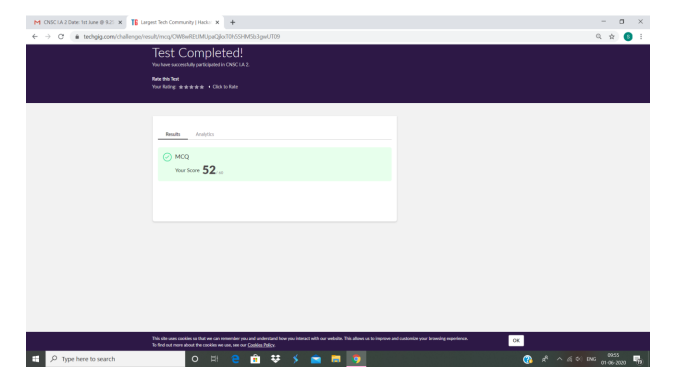
DAILY ONLINE ACTIVITIES SUMMARY

Date:	1-06-2020		Name:	M.C Suchithra Heggade		
Sem & Sec	6th Sem 'A' Sec		USN:	4AL17CS047		
	1	Online Te	st Summary	1		
Subject	CNSC					
Max. Marks	60		Score 52			
		Certification (Course Sumn	nary		
Course	Ethical	Ethical Hacking				
Certificate Provider		Great Learning	Duration		5 hr	
		Coding	Challenges			
Duplicate elements Python Program to remove duplicate elements from a list.						
Leaders in Given an a the array.	array of p	positive integers. W	rite a C Prog	gram to f	ind the leaders in	
Left Rotate Write a Java Program to left rotate the elements of an array.						
Status: Completed						
Uploaded the report in Github			yes			

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

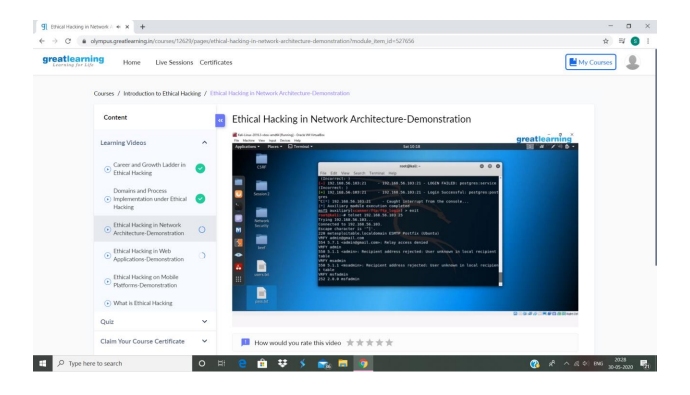
Online Test Details:

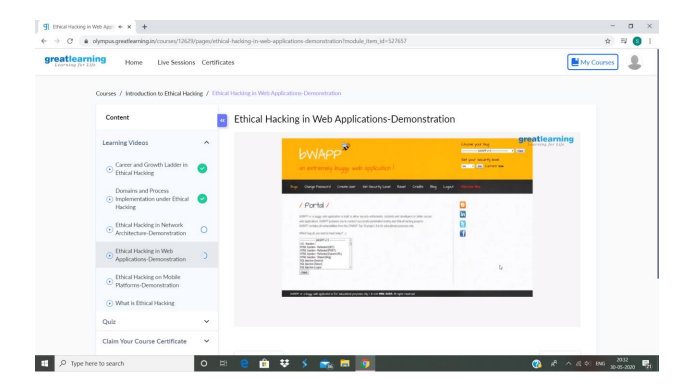


Certification Course Details:

Topics completed: Ethical Hacking in Network Architecture Demonstration.

Ethical Hacking in Web Application Demonstration.





Coding Challenges Details:

1.Duplicate elements

Python Program to remove duplicate elements from a list

```
O Untitled13.ipynb 🌣
        File Edit View Insert Runtime Tools Help All changes saved
      + Code + Text
=
      0 1st - []
<>
             n = int(input("Enter number of elements : "))
           for i in range(0, n):
    ele = int(input())
    lst.append(ele)
dup_items = set()
uniq_items = []
             for x in 1st:
                if x not in dup_items:
                     uniq_items.append(x)
                     dup_items.add(x)
            print(dup_items)
        C+ Enter number of elements : 8
             {1, 2, 3, 4, 5}
```

2.Leaders in array

Given an array of positive integers. Write a C Program to find the leaders in the array.

3.Left Rotate

Write a Java Program to left rotate the elements of an array.