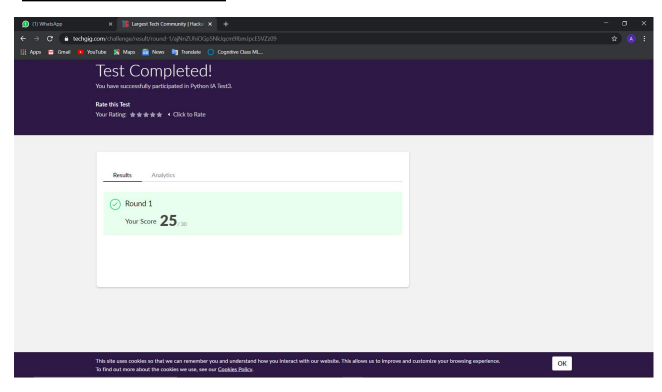
# DAILY ONLINE ACTIVITIES SUMMARY

Date:	06-06-2020		Name: Apoor		va H P				
Sem & Sec	Sem & Sec VI A			4AL17CS011					
		Online Te	st Summary	<i>,</i>					
Subject	PAP I	PAP IA Test							
Max. Marks	s 30		Score 25						
Certification Course Summary									
Course Introduction to Ethical hacking									
Certificate Provider		Great Learning	Duration		4hr				
Coding Challenges									
Problem Sta	tement:								
1. The program takes a string and removes the nth index character from the non-empty string									
•	_	ccept a Hyphen Separa parated Sequence after	-		-				
Status: Completed									
Uploaded th	e report i	n GitHub	Yes						
If yes Repos	itory nam	e	https://github.com/ashaapoorva/onl ine-coding-and-certification- course						
Uploaded th	ie report i	n slack	Yes						

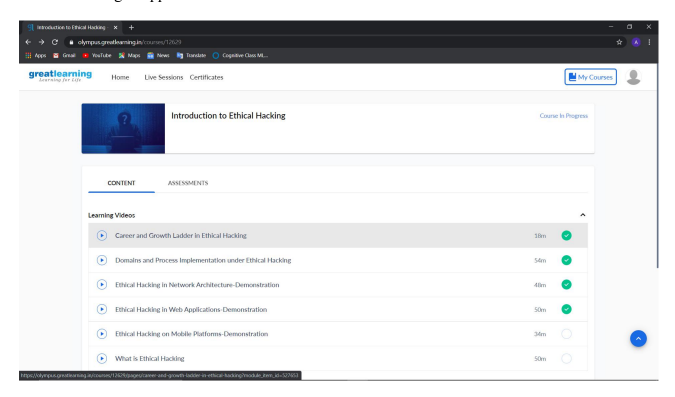
## **Online test Detail:**



# **Online Certification Details**

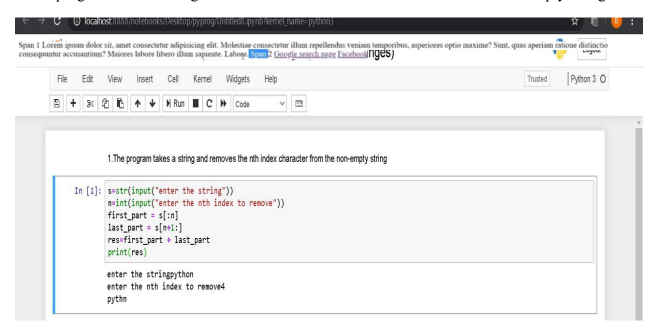
#### Modules completed:

Ethical Hacking in applications demonstration



### **Coding Challenge Details**

1. The program takes a string and removes the nth index character from the non-empty string



2. Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically

```
2.Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically

In [5]: items=[n for n in input("enter the string separete by hyphen\n").split('-')] items.sort() print('-'.join(items))

enter the string separete by hyphen I-LOVE-python-java-C++ C++-I-LOVE-java-python
```

1