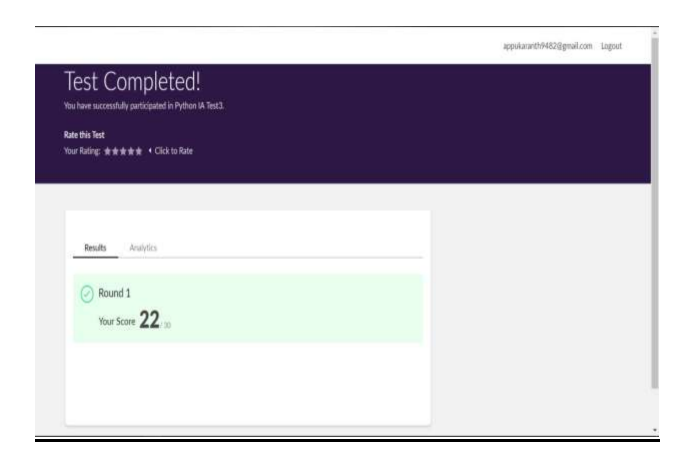
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	06-06-2020		Name:	Apoor	Apoorva K N			
Sem & Sec	& Sec VI A			4AL17	4AL17CS012			
Online Test Summary								
Subject	PAP I	PAP IA Test						
Max. Marks	30		Score 22					
Certification Course Summary								
Course Front end Development - HTML								
Certificate Provider Great Learning		Great Learning	Duration		5hr			
Coding Challenges								
Problem Statement:								
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								
Status: Completed								
Uploaded th	e report i	n GitHub	Yes					
If yes Repos	itory nam	ne	https://github.com/Apoorva-K-N/Online-courses					
Uploaded th	e report i	n slack	Yes					

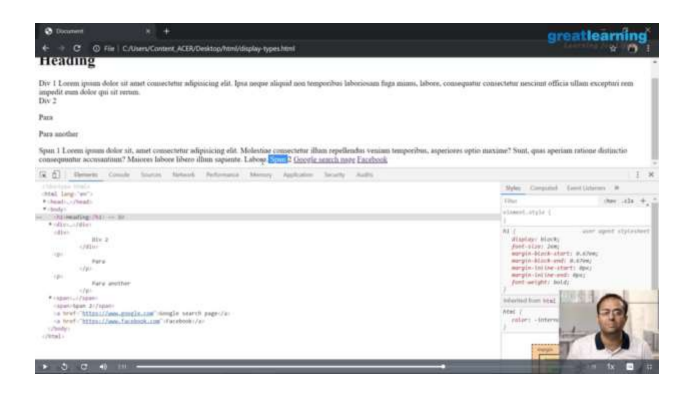
## **Online test Detail:**

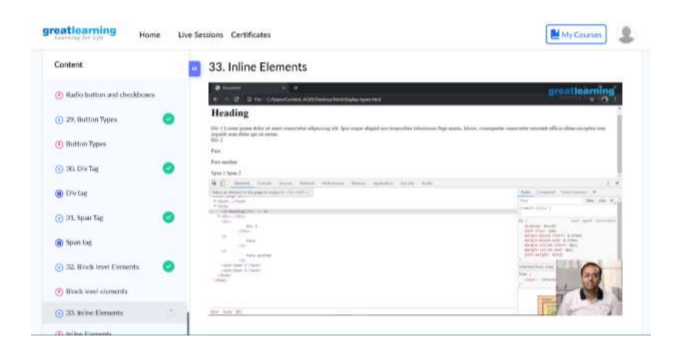


## **Online Certification Details**

Modules completed:

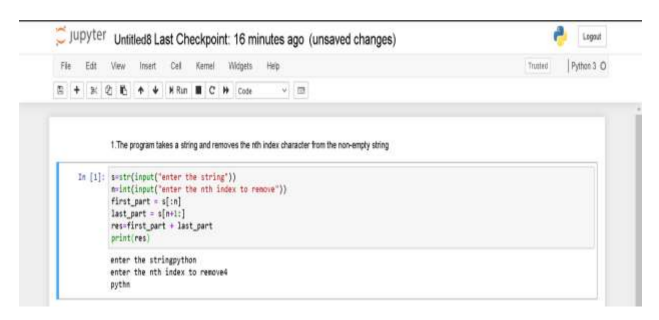
- -div Tag
- -Span Tag
- -Block level element
- -Inline Element





## **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 Abhabetically

In [5]: items=[n for n in input("enter the string separate by hyphen\n").split('-')]
items.sort()
print('-'.join(items))
enter the string separate by hyphen
I-LOVE-python-java-C++
C++-I-LOVE-java-python
```