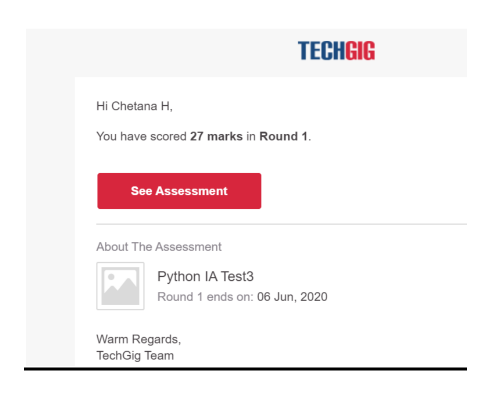
## **DAILY ONLINE ACTIVITIES SUMMARY**

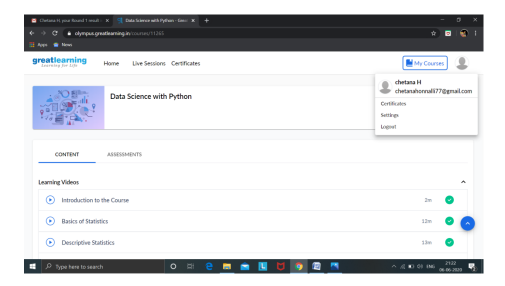
Date:	6-06-2020		Name:	Chetana H						
Sem & Sec	VI A		USN:	4AL17	4AL17CS021					
Online Test Summary										
Subject	PAP T	PAP TEST								
Max. Marks	30		Score	27						
		Certification C	ourse Sumr	mary						
Course	DATA S	ATA SCIENCE WITH PYTHON  ider GreatLearning Duration 10.5hr								
Certificate Provider		GreatLearning	Duration		10.5hr					
		Coding (	Challenges							
Problem Sta	tement:									
1.Using meth ofeach charac		t() & length() of String ring.	class, write a pro	ogram to p	print thefrequency					
t1 and t2 synd	chronizing	ogram to print even and on a shared object		-	tivelyfrom twothreads:					
-		ing — >" and t2 print m	essage ,—-pon	ig .						
Status: Comp	pleted,exed	cuted								
Uploaded the report in Github			Yes							
If yes Repository name			https://github online-coding	https://github.com/chetana-H/certification-and-online-coding						
Uploaded the report in slack		ı slack	Yes	Yes						



## **Online Certification Details**

Modules completed: Descriptive Statistics, basic of statistics





## **Coding Challenge Details**

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

```
Python 3.7.2 Shell
                                                                                    X
 MM.py - C:\Users\Lenovo\AppData\Local\Programs\Python\Pytho
                                                    File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
                                                    Python 3.7.2 (tags/v3.7.2:9a3ffc0492
s=str(input("enter the string"))
                                                    , Dec 23 2018, 23:09:28) [MSC v.1916
n=int(input("enter the nth index to remove"))
                                                    64 bit (AMD64)] on win32
first_part = s[:n]
                                                    Type "help", "copyright", "credits"
\frac{1}{1} last part = s[n+1:]
                                                    or "license()" for more information.
res=first part + last part
                                                    >>>
print (res)
                                                    === RESTART: C:\Users\Lenovo\AppData
                                                    \Local\Programs\Python\Python37\MM.p
                                                    enter the stringi love python
                                                    enter the nth index to remove5
                                                    i lov python
```

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

MM.py - C:\Users\Lenovo\AppData\Local\Programs\Python\Python37\MM.py (3.7.2)	_		Python 3.7.2 Shell	_	
File Edit Format Run Options Window Help			File Edit Shell Debug Options V	indow Help	
<pre>items=[n for n in input("enter the string separete by hyphen\n") items.sort() print('-'.join(items))</pre>	.split(	('-')]	Python 3.7.2 (tags/v3.7.2 23 2018, 23:09:28) [MSC v D64)] on win32 Type "help", "copyright", icense()" for more inform >>> === RESTART: C:\Users\Let 1\Programs\Python\Python\ enter the string separete chetana-H-python H-chetana-python >>>	"credits" mation.  novo\AppDat NM.py ==	oit (A