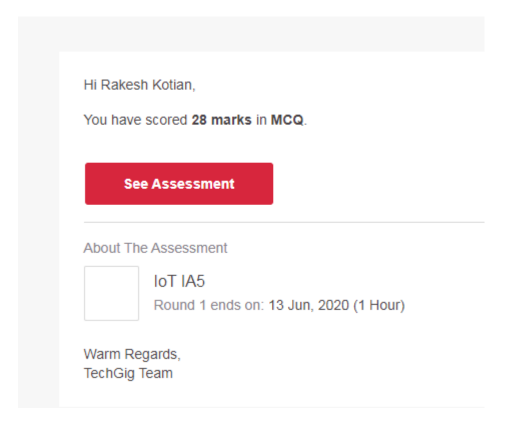
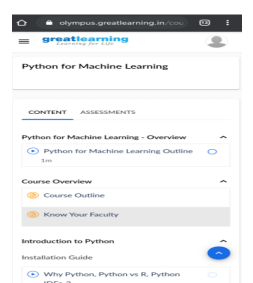
DAILY ONLINE ACTIVITIES SUMMARY

Date:	13-06-2020		Name:	Rakesh M Kotian		
Sem & Sec	8 th sec-b		USN:	4al16cs072		
Online Test Summary						
Subject	ibject iot					
Max. Marks 30			Score 28			
Certification Course Summary						
Course	Python fo	Python for machine learning				
Certificate Provider		Great learning	Duration		6 hours	
Coding Challenges						
Problem Statement: Sum of array						
Status:solved						
Uploaded the report in Github			yes			
If yes Repos	itory name	е	Rakeshkotian08			
Uploaded th	e report ir	ı slack	yes			

Online Test Details: (Attach the snapshot and briefly write the report for the same)



Certification Course Details: (Attach the snapshot and briefly write the report for the same)



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

```
def _sum(arr,n):
# return sum using sum
# inbuilt sum() function
return(sum(arr))
# driver function
arr=[]
# input values to list
arr = [12, 3, 4, 15]
# calculating length of array
n = len(arr)
ans = _sum(arr,n)
# display sum
print ('Sum of the array is ', ans)
```