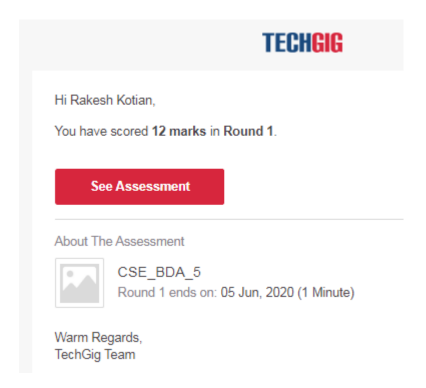
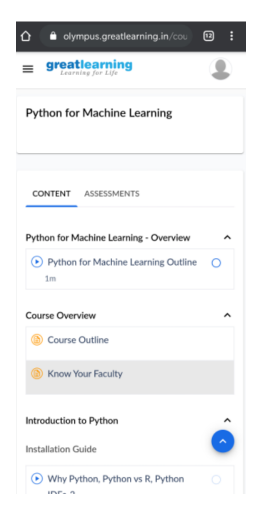
DAILY ONLINE ACTIVITIES SUMMARY

Date:	05-06-2020		Name:	Rakesh M Kotian				
Sem & Sec	8 th sec-b		USN:	4al16cs072				
Online Test Summary								
Subject	bda							
Max. Marks 30			Score 12					
Certification Course Summary								
Course	ourse Python for machine learning							
Certificate Provider		Great learning	Duration		6 hours			
Coding Challenges								
Problem Statement: To find the LCM of TWO numbers.								
Status:solved								
Uploaded th	e report ii	1 Github	yes					
If yes Repos	itory nam	e	Rakeshkotian08					
Uploaded th	e report ii	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)

1. To find LCM of two number

Pgrm1:

def compute_lcm(x, y):

```
if x > y:
    greater = x
 else:
    greater = y
 while(True):
    if((greater % x == 0) and (greater % y == 0)):
      lcm = greater
      break
    greater += 1
 return lcm
num1 = 54
num2 = 24
print("The L.C.M. is", compute_lcm(num1, num2))
```