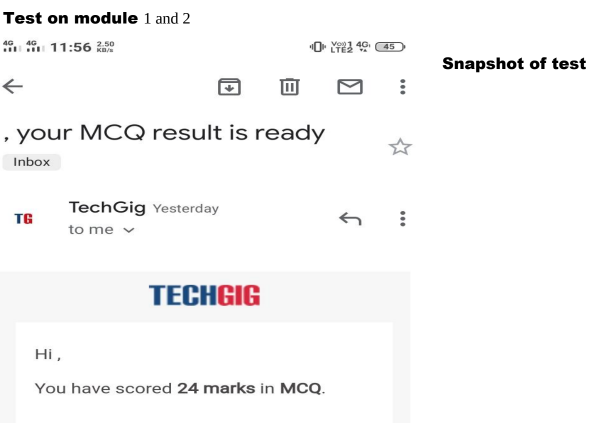
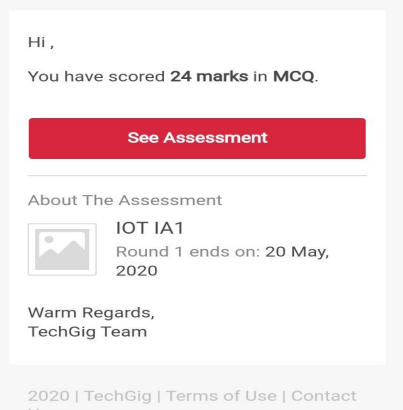
# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	20/05/2020		Name:	VARHA H SHETTY		
Sem & Sec	8 <sup>th</sup> B		USN:	4AL16CS117		
		Online To	est Summary			
Subject	IOT					
Max. Marks	Marks 30		Score	24		
		Certification	Course Sumr	nary		
Course	Introduction to Ethical Hacking					
Certificate Provider		Great learning	Duration		6 hours	
		Coding	Challenges			
		. Java program to co heck whether the giv			0	
Status: COM	IPLETED					
Uploaded the report in Github			YES	YES		
If yes Repository name			varshashetty123/Online_coding			
Uploaded the	e report in	slack	YES	YES		

#### **Online Test Details:**







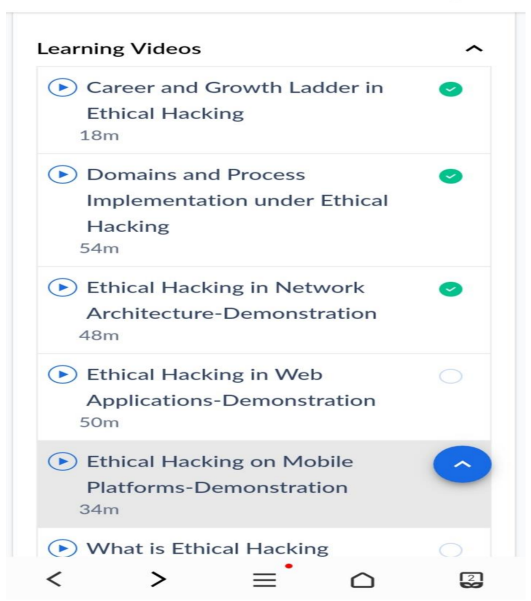


# **Certification Course Details:**

Introduction to Ethical Hacking







## **Coding Challenges Details**

### Program no:1

```
import math
number = int(input('Enter a number \n'))
temp = number
elements = []
count = 0
total\_sum = 0
while number != 0:
  rem = number % 10
  number = number // 10
  count += 1
  elements.append(rem)
for i in range(0, count):
  total_sum += int(math.pow(elements[i], count))
if total_sum == temp:
  print('Amstrong number')
  print('not an Amstrong number')
```