

DAILY ONLINE ACTIVITIES SUMMARY

Date:	20/05/2020	Name:	VARHA H SHETTY
Sem & Sec	8 th B	USN:	4AL16CS117
Online Test Summary			
Subject	IOT		
Max. Marks	30	Score	24
Certification Course Summary			
Course	Introduction to Ethical Hacking		
Certificate Provider	Great learning	Duration	6 hours
Coding Challenges			
Problem Statement:: 1. Java program to count the occurrence of letters in a given string 2. Python program to check whether the given number is an Armstrong number			
Status: COMPLETED			
Uploaded the report in Github		YES	
If yes Repository name		varshashetty123/Online_coding	
Uploaded the report in slack		YES	

Online Test Details:

Test on module 1 and 2

4G 4G 11:56 2.50 KB/s VoLTE 1 4G 45



, your MCQ result is ready



Inbox

TG TechGig Yesterday
to me ▾



TECHGIG

Hi ,

You have scored **24 marks** in **MCQ**.

[See Assessment](#)

About The Assessment



IOT IA1

Round 1 ends on: 20 May, 2020

Warm Regards,
TechGig Team

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Snapshot of test

Certification Course Details:

Introduction to Ethical Hacking



Learning Videos



Career and Growth Ladder in
Ethical Hacking



18m



Domains and Process
Implementation under Ethical
Hacking



54m



Ethical Hacking in Network
Architecture-Demonstration



48m



Ethical Hacking in Web
Applications-Demonstration



50m



Ethical Hacking on Mobile
Platforms-Demonstration



34m



What is 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')
else:
    print('not an Amstrong number')
```