# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	26/05/2020		Name:	MANVITHA Rao		
Sem & Sec	8 <sup>th</sup> A		USN:	4AL16CS051		
Online Test Summary						
Subject BDA						
Max. Marks	s 40		Score	30		
Certification Course Summary						
Course	Course Introduction to Ethical hacking					
Certificate Provider		Great learning	Duration		6 hours	
Coding Challenges						
Problem Statement: Micro and Array update						
Status: COMPLETED						
Uploaded the report in Github			YES			
If yes Repository name			Manwita/Online_coding			
Uploaded th	ne report i	n slack	YES			

Online Test Details:

## Snapshot of test

10:17 \* 45 95 ☆ Largest Tech Community | Hackatho... Results **Analytics** Test 2 submitted Round 2 Your Score Test 1 submitted Round 1 Your Score 16/20 88 9

#### **Certification Course Details:**



**Introduction to Ethical Hacking** 

# **Coding Challenges Details**

## # Micro and Array update

```
testcase = int(input('Enter the number of testcase \n'))
while testcase != 0:
    elements = []
    differece = 0
    count = 0
    n = int(input('Enter the value for n \n'))
    key = int(input('Enter the key \n'))
    print('Enter the elements')
    for i in range(0, n):
        elements.append(int(input()))
    for i in range(len(elements)):
        if elements[i] < key:
            differece += (key - 1) - elements[i]
    print('The minimum amount of time is :',differece)
    testcase -= 1</pre>
```