DAILY ONLINE ACTIVITIES SUMMARY

Date:	21-05-2020		Name:	Pallavi I sutar		
Sem & Sec	8 th B		USN:	4al16cs061		
Online Test Summary						
Subject	SMS(I	A 2)				
Max. Marks 60			Score 29			
Certification Course Summary						
Course Introduction to ethical hacking						
Certificate Provider		Great learner academy	Duration		6hrs	
Coding Challenges						
Problem Statement: Fibonacci series						
Status: solved						
Uploaded the report in Github			yes			
If yes Repos	itory nam	e	Pav122			
Uploaded th	e report ii	ı slack	yes			

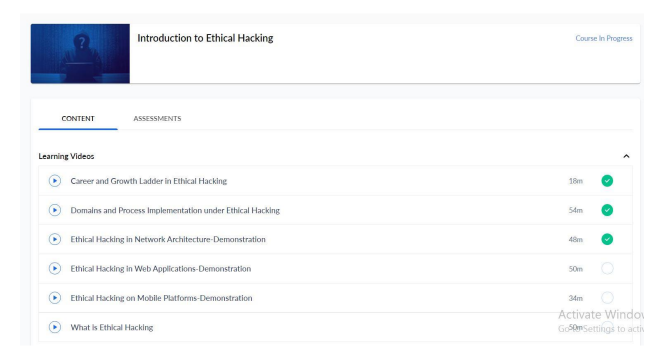
Online Test Details: (Attach the snapshot and briefly write the report for the same)

Hi PALLAVI Sutar,

You have scored 29 marks in SMS1.



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



Domains and Process Implementation under Ethical Hacking

- •Web Application Domain
- Mobile

•Network Architecture Domain

Hacking Methodology

- •Web Footprinting –Gathering Information
- Vulnerability Scanners –w3 af, Acunetix
- •Identity Entry Points and Attack Su rface

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

Fibonacci series **solution**

```
nterms =
int(input("How
many terms?
"))
                  n1, n2 = 0, 1
                  count = 0
                  if nterms \leq 0:
                    print("Please enter a positive integer")
                  elif nterms == 1:
                    print("Fibonacci sequence upto",nterms,":")
                    print(n1)
                  else:
                    print("Fibonacci sequence:")
                    while count < nterms:
                       print(n1)
                      nth = n1 + n2
                         n1 = n2
                         n2 = nth
                         count += 1
```