

DAILY ONLINE ACTIVITIES SUMMARY

Date:	28/05/2020	Name:	Vignesha M. Shetty
Sem & Sec	8 th ,B	USN:	4AAL16CS124
Online Test Summary			
Subject	System Modeling and Symulation		
Max. Marks	60	Score	51
Certification Course Summary			
Course	Introduction to Ethical Hacking		
Certificate Provider	Great Learning	Duration	6 hours
Coding Challenges			
Problem Statement: 1. Python program for conversion.			
Status: Solved			
Uploaded the report in Github		yes	
If yes Repository name		College repository: https://github.com/alvas-education-foundation/vigneshshetty Own repositories are: vigneshshetty/vignesh124 vigneshshetty/Online_Certifications vigneshshetty/online_coding vigneshshetty/Daily_progress_report	
Uploaded the report in slack		yes	

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



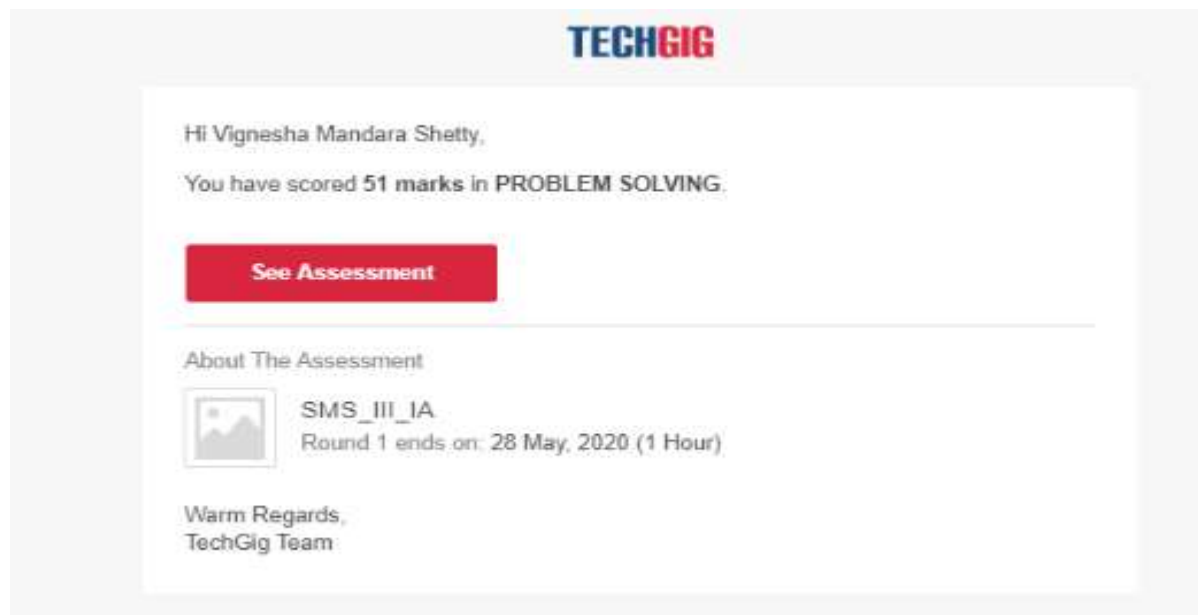
Certificate of completion

Presented to

Vignesha Mandara Shetty

For successfully completing a free online course
Introduction to Ethical Hacking

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



Module 1

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

```
52 lines (41 bloc) | 773 Bytes
Raw Elame History

1 #Converting hexadecimal to decimal in python
2
3 n=input("enter the no")
4 a=list(n)
5 a.reverse()
6 print(a)
7 for i in a:
8     if i=="A":
9         h=a.index(i)
10        a.remove('A')
11        a.insert(h,10)
12    for i in a:
13        if i=="B":
14            h=a.index(i)
15            a.remove('B')
16            a.insert(h,11)
17    for i in a:
18        if i=="C":
19            h=a.index(i)
20            a.remove('C')
21            a.insert(h,12)
22    for i in a:
23        if i=="D":
24            h=a.index(i)
25            a.remove('D')
26            a.insert(h,13)
27    for i in a:
28        if i=="E":
29            h=a.index(i)
30            a.remove('E')
31            a.insert(h,14)
32    for i in a:
33        if i=="F":
34            h=a.index(i)
35            a.remove('F')
36            a.insert(h,15)
```