DAILY ONLINE ACTIVITIES SUMMARY

Date: 28/05/202		20	Name:	Vignesha M. Shetty		
Sem & Sec	8 th ,B		USN:	4AAL1	6CS124	
		Online Te	est Summary	<i>'</i>		
Subject System Modeling and Sym			lation			
Max. Marks 60			Score	51		
		Certification (Course Sum	mary		
Course	Introduction to Ethical Hacking					
Certificate Provider		Great Learning	Duration		6 hours	
Coding Challenges						
Problem Sta	tement: 1.	Python program for	conversion.			
Status: Solv	ed					
Uploaded th	e report ii	n Github	yes	yes		
If yes Repository name			College repo	College repository:		
				https://github.com/alvas-education- foundation/vigneshshetty		
				Own repositories are: vigneshshetty/vignesh124		
				vigneshshetty/Online_Certifications		
			vigneshshett	vigneshshetty/online_coding vigneshshetty/Daily progress report		
			vigneshsheti	ty/Daily_p	rogress_report	
TT 1 1 1 4	. •					
Uploaded th	e report ii	1 SIACK	yes	yes		

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



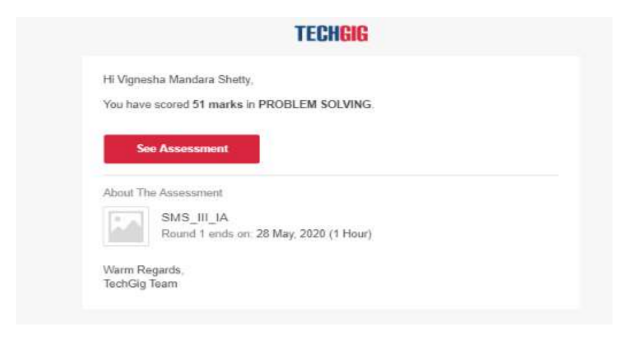
Certificate of completion

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 sloc) | 773 Bytes
                                                                                       Raw Etame History 🖫 🛭 🗓
     aConverting becadecimal to decimal in python
  n=input("enter the no")
 ==list(n)
  a_reverse()
 = print(a)
  for 1 in a:
       17 1-'A'1
           h=a.Index(1)
          a.resove('A')
          #,1msert(h,10)
 II for 1 in a:
       17 i-- 'B':
           h=a.index(1)
           p.imsert(h,11)
 For 1 in a:
        if I=-'C'1
           a.insert(h,12)
      14 S-10'1
           a.insert(h,13)
 For 1 in a:
       if im'E':
          h=a,index(i)
           a.remove('E')
           a.insert(h.14)
 D for 1 in at
       14 1= 'F':
          h=a=index(1)
         a.remove('f')
a.insert(h.i5)
```