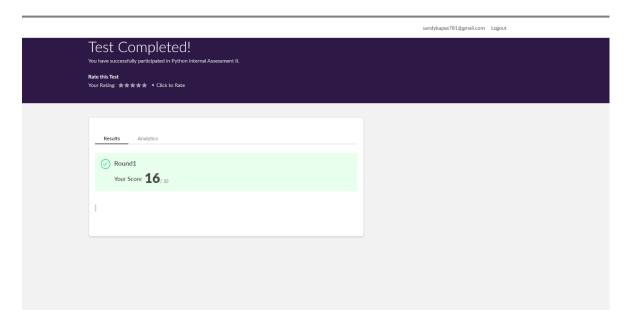
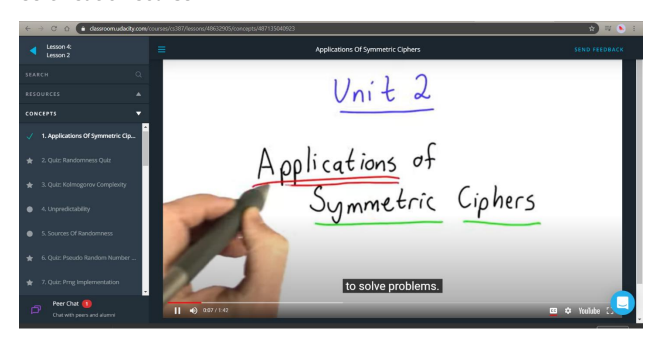
DAILY ONLINE ACTIVITIES SUMMARY

Date:	30 may 2020	Name:	Sandhya kapse	
Sem & Sec	6 th sem B-sec	USN:	4AL18CS401	
Online Test Summary				
Subject	PAP TEST-2			
Max. Marks	30	Score	16	
Certification Course Summary				
Course	Applied cryptography			
Certificate I	Provider udacity	Duration	6wk	
Coding Challenges				
Problem Statement:				
1. Python program to print pattern.				
2. Python program to delete an element at a given position				
Status:cmpltd the probelms				
Uploaded the report in Github		yes	yes	
If yes Repository name			https://github.com/alvas-education- foundation/sandhya-k	
Uploaded the report in slack		yes	yes	

Test detail:



Certification course:



Coding challenges:

Prgm1:

```
1 def star(n):
2     for i in range(0,n):
3         for j in range(i-1,n-1):
4             print("* ",end="")
5             print("\r")
6n = int(input("Enter the number\n"))
7 star(n)

X     Terminal

Enter the number
5
* * * * *
* * *
* * *
* * *
* * *
* * *
* * *
* * *
* * *
* * * *
* * * *
* * * *
Process finished.
```

Prgm2:

```
1 s = str(input("Enter the string\n"))
2 n = int(input("Enter the position of element to be d
3 m = len(str(s))
4 s1 = ""
5 for i in range(m):
6    if(i!=n-1):
7        s1 = s1 + s[i]
8 print(s1)

X Terminal

Enter the string
python
Enter the position of element to be deleted2
pthon
Process finished.
```