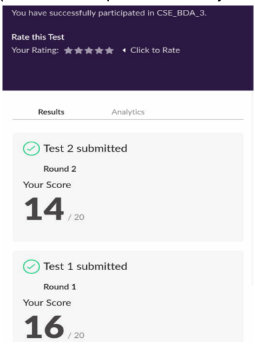
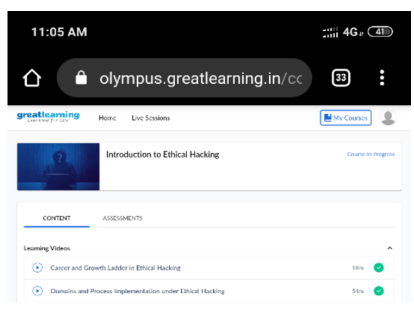
DAILY ONLINE ACTIVITIES SUMMARY

26-0	5-2020	Name:	Sin	chana Kamath	
8 th s	em B sec	USN:	4AL16CS102		
Online Test Summary					
BDA					
40		Score	30		
Certification Course Summary					
Introduction to ethical hacking					
Certificate https://www.greatlearning.in/academy Provider		Duration 6hrs		6hrs	
Coding Challenges					
Problem Statement: write a python program to check a) number is palindrome b)to read a number and print the series "1+2" c) print all numbers which aren't divisible by 2 or 3 and lie between 1-50					
Status: completed					
Uploaded the report in Github		yes			
If yes Repository name			Sinchana Kamath		
Uploaded the report in slack					
	8 th s BDA 40 Intro e Stater a nur il num omple the re	BDA Certification Course Summa Introduction to ethical hacking https://www.greatlearning.in/academy Coding Challenges Statement: write a python program to check a) a number and print the series "1+2" I numbers which aren't divisible by 2 or 3 and licenses ompleted the report in Github cository name	Online Test Summary BDA 40 Score Certification Course Summary Introduction to ethical hacking e https://www.greatlearning.in/academy Duration Coding Challenges Statement: write a python program to check a) number is a number and print the series "1+2" I numbers which aren't divisible by 2 or 3 and lie between ompleted I the report in Github yes pository name Sinchana	Online Test Summary BDA Certification Course Summary Introduction to ethical hacking e https://www.greatlearning.in/academy Duration Coding Challenges Statement: write a python program to check a) number is palin a number and print the series "1+2" Il numbers which aren't divisible by 2 or 3 and lie between 1-50 ompleted I the report in Github yes pository name Sinchana Kam	

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



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



```
Coding Challenges Details: (Attach the snapshot and briefly write the report for the
same)
Coding was given n it was uploaded for github and slack
PROGRAM1
n=int(input("Enter number:"))
temp=n
rev=0
while(n>0):
  dig=n%10
  rev=rev*10+dig
  n=n//10
if(temp==rev):
  print("The number is a palindrome!")
else:
  print("The number isn't a palindrome!")
PROGRAM 2
n = int(input("Enter a Number : "))
series_sum = []
for i in range(1,n+1):
  series_sum.append(i)
  if i==n:
     print(i, end=")
  else:
     print(i,end=' + ')
print(' = ', sum(series_sum), sep=")
```

PROGRAM 3 for i in range(0,51): if(i%2!=0&i%3!=0): print(i)