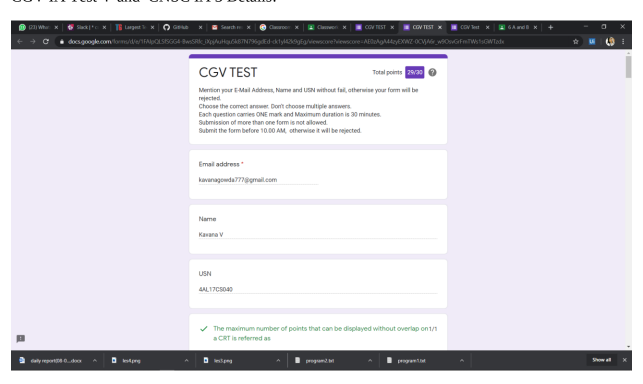
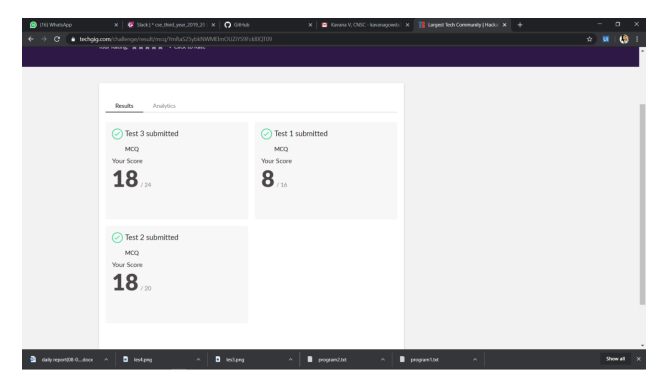
DAILY ONLINE ACTIVITIES SUMMARY

Date:	09/06/2020		Name:	Kavana V	
Sem & Sec	6 th A		USN:	4AL17CS040	
Online Test Summary					
Subject	CGV	A Test 4 and CNSC I	A Test – 3(Im	provemei	nt Test)
Max. Marks	S CGV - CNSC		Score CGV - CNSC		
Certification Course Summary					
Course	Web Design				
Certificate Provider		Shaw Academy	Duration		4weeks
Coding Challenges					
Problem Statement:					
1. Python Program to Check Whether a String is a Palindrome or not .					
2. Python Program to Reverse a String Using Recursion.					
Status: Completed					
Uploaded the report in GitHub			Yes		
If yes Repos	itory nam	ne	https://github.com/vgkavana/Online-coding-		
Uploaded the report in slack			Yes		

Online Test Details

CGV IA Test 4 and CNSC IA 3 Details:

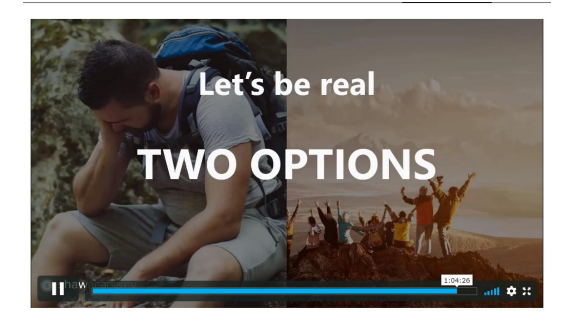




Online Certification Details

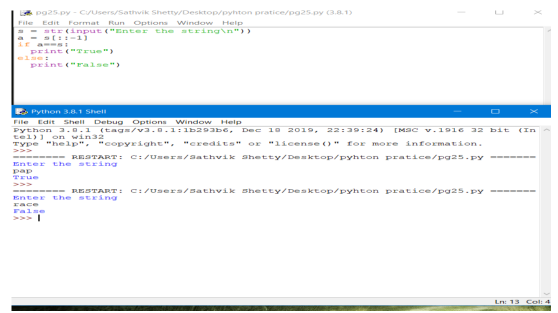
Lesson

• Digital CV Part 1



Coding Challenge Details

1. Python Program to Check Whether a String is a Palindrome or not



2. Python Program to Reverse a String Using Recursion.

```
1 def reverse(str):
2     if len(str) == 0:
3         return str
4     else:
5         return reverse(str[1:]) + str[0]
6
7 mystr = str(input("enter the sting\n"))
8 print("The Given String is: ", mystr)
9 print("Reversed String is: ", reverse(mystr))

X Terminal

enter the sting
python
The Given String is: python
Reversed String is: nohtyp

Process finished.
```