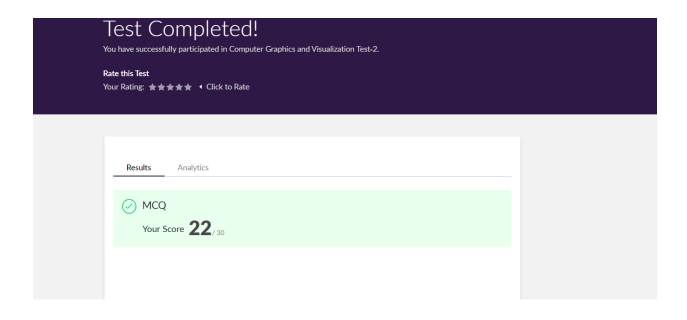
DAILY ONLINE ACTIVITIES SUMMARY

Date:	26/05/2020		Name:	Name: Kavana V	
Sem & Sec	6 th A		USN:	4AL17CS040	
Online Test Summary					
Subject	CGV IA Test - 2				
Max. Marks	s 30		Score 22		
Certification Course Summary					
Course	Web Development with Python and JavaScript				
Certificate Provider		Harvard University	Duration 12		12weeks
Coding Challenge					
Problem Statement:					
1. Python Program to read a number n and print the number of digits in it.					
 2. This is a Python Program to read a number n and print and compute the series "1+2++n=". Problem Description The program takes a number n and prints and computes the series "1+2++n=". 					
Status: Completed					
Uploaded the report in GitHub			Yes		
If yes Repos	itory nam	ne	https://github.com/vgkavana/Online-coding-		
Uploaded th	e report i	n slack	Yes		

Online Test Details

CGV TEST-2 Details:



Online Certification Details

Lessons

• Front Ends

```
≰ Atom File Edit View Selection Find Packages Window Help
                                                                                                                                                                                                                                                                                                                                                                      < \(\varphi\) Q \(\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overli
                                                                                                                                                                              draw2.js - ~/web/src
                                                                                                                                                                           draw2.js
                                                      const color = document.querySelector('#color-picker').value;
                                                      const thickness = document.querySelector('#thickness-picker').value;
                                                     if (connect) {
                                                                          const last_point = points[points.length - 1];
                                                                          const line = svg.append('line')
                                                                                                                                                         .attr('x1', last_point.attr('cx'))
                                                                                                                                                          .attr('y1', last_point.attr('cy'))
                                                                                                                                                          .attr('x2', x)
                                                                                                                                                          .attr('y2', y) I
                                                                                                                                                          .attr('stroke-width', thickness * 2)
                                                                                                                                                          .style('stroke', color);
                                                                         lines.push(line);
                                                       }
draw2.js 55:63 (2, 90)
                                                                                                                                                                                                                                                                        LF I UTF-8 JavaScript 🖹 0 files 💕
1:45:02 / 1:47:03
                                                                                                                                                                                                                                                                                                    ▶ Speed 1.50x 🔹 🔀 🚾 😘
```

Coding Challenge Details

1. Python Program to read a number n and print the number of digits in it.

```
1 a = int(input("Enter the number\n"))
2 c = 0
3 while(a>0):
4 a = a//10
5 c = C+1
6 print("The number of digits = ", c)

X Terminal
Enter the number
123
The number of digits = 3
Process finished.
```

2. This is a Python Program to read a number n and print and compute the series "1+2+...+n=". Problem Description

The program takes a number n and prints and computes the series "1+2+...+n=".