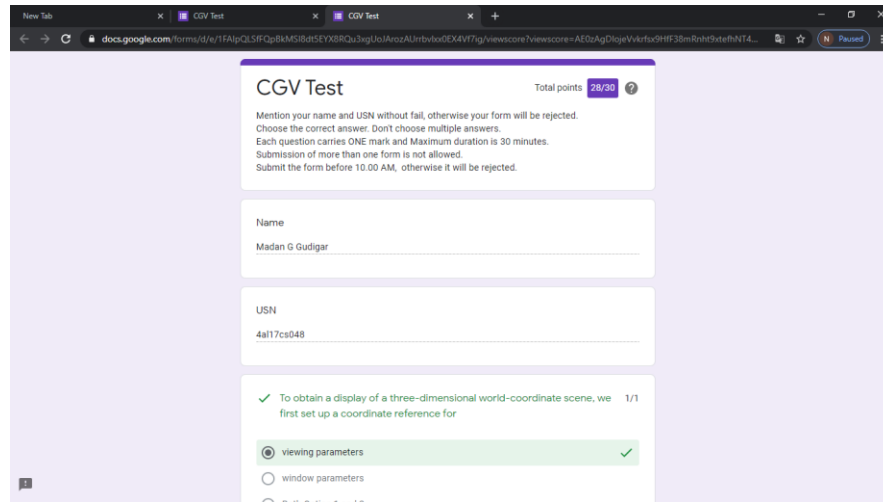


DAILY ONLINE ACTIVITIES SUMMARY

Date:	02/06/2020	Name:	Madan G Gudigar
Sem & Sec	6 th /A	USN:	4AL17CS048
Online Test Summary			
Subject	CGV IA Test - 3		
Max. Marks	30	Score	28
Certification Course Summary			
Course	Web Development with python and JavaScript		
Certificate Provider	Harvard University	Duration	12weeks
Coding Challenges			
Problem Statement: 1. Python program to print 1 st and last element of list using slice method. 2. Python program to find whether the string is pangram Note: pangram - a string which has all alphabets from a to z			
Status: Completed			
Uploaded the report in GitHub		Yes	
If yes Repository name		https://github.com/Madangudigar/online_coding	
Uploaded the report in slack		Yes	

Online Test Details

CGV TEST-3 Details:



The screenshot shows a Google Forms interface for a test titled "CGV Test". The form is set against a light purple background. At the top, the title "CGV Test" is displayed next to a "Total points: 28/30" indicator. Below the title, there are instructions: "Mention your name and USN without fail, otherwise your form will be rejected. Choose the correct answer. Don't choose multiple answers. Each question carries ONE mark and Maximum duration is 30 minutes. Submission of more than one form is not allowed. Submit the form before 10.00 AM, otherwise it will be rejected." The form contains two input fields: "Name" with the text "Madan G Gudigar" and "USN" with the text "4a117cs048". Below these fields is a question with a green checkmark icon and the text: "To obtain a display of a three-dimensional world-coordinate scene, we first set up a coordinate reference for". There are two radio button options: "viewing parameters" (which is selected and has a green checkmark) and "window parameters".

Coding Challenge Details

1. Python program to print 1st and last element of list using slice method.

```
1 l = []
2 n = int(input("Enter the size of list\n"))
3 print("Enter the list elements\n")
4 for i in range(n):
5     l1 = int(input())
6     l.append(l1)
7 print(l[slice(0,n+1,n-1)])
8
```

× Terminal

```
Enter the size of list
4
Enter the list elements
1
2
3
4
[1, 4]

Process finished.
```

2. Python program to find whether the string is pangram

Note: pangram - a string which has all alphabets from a to z

```
1 def pan(str):
2     s = "abcdefghijklmnopqrstuvwxyz"
3     for i in s:
4         if i not in str.lower():
5             return False
6     return True
7 str = str(input("Enter the string\n"))
8 if(pan(str) == True):
9     print("Yes")
10 else:
11     print("No")
```

× Terminal



```
Enter the string
abcdefghijklmnopqrstuvwxyz
Yes
```

Process finished.

× Terminal



```
Enter the string
python
No
```

Process finished.