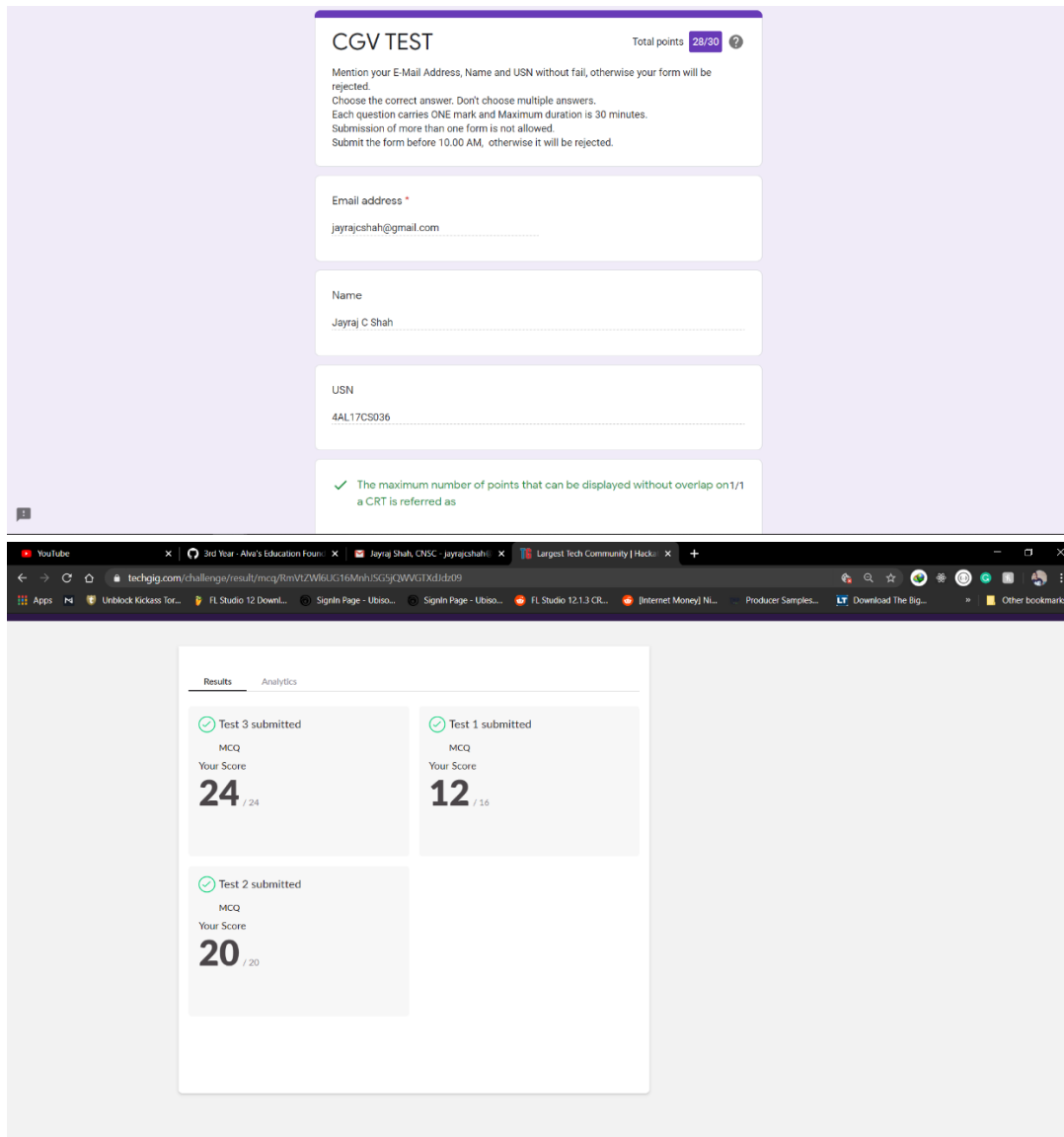


## DAILY ONLINE ACTIVITIES SUMMARY

<b>Date:</b>	8-06-2020	<b>Name:</b>	Jayraj Shah
<b>Sem &amp; Sec</b>	6-A	<b>USN:</b>	4AL17CS036
<b>Online Test Summary</b>			
<b>Subject</b>	CGV and CNSC-Retest		
<b>Max. Marks</b>	CGV : 28 CNSC : 56	<b>Score</b>	CGV:30 CNSC:60
<b>Certification Course Summary</b>			
<b>Course</b>	COVID-19 Tracker APP using React Native and Material UI		
<b>Certificate Provider</b>	N/A	<b>Duration</b>	<b>As per Progress</b>
<b>Coding Challenges</b>			
<b>Problem Statement:</b> String palindrome(Python) and Delete from middle in Singly linked list (JAVA)			
<b>Status:</b> Completed			
<b>Uploaded the report in Github</b>		YES	
<b>If yes Repository name</b>		CSE-JayrajShah-4AL17CS036 <a href="https://github.com/alvas-education-foundation/CSE-JayrajShah-4AL17CS036">https://github.com/alvas-education-foundation/CSE-JayrajShah-4AL17CS036</a>	
<b>Uploaded the report in slack</b>		YES	

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



**CGV TEST** Total points 23/30

Mention your E-Mail Address, 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.

Email address \*  
jayrajcshah@gmail.com

Name  
Jayraj C Shah

USN  
4AL17CS036

✓ The maximum number of points that can be displayed without overlap on 1/1 a CRT is referred as

**Results** Analytics

Test 3 submitted  
MCQ  
Your Score  
**24** / 24

Test 1 submitted  
MCQ  
Your Score  
**12** / 16

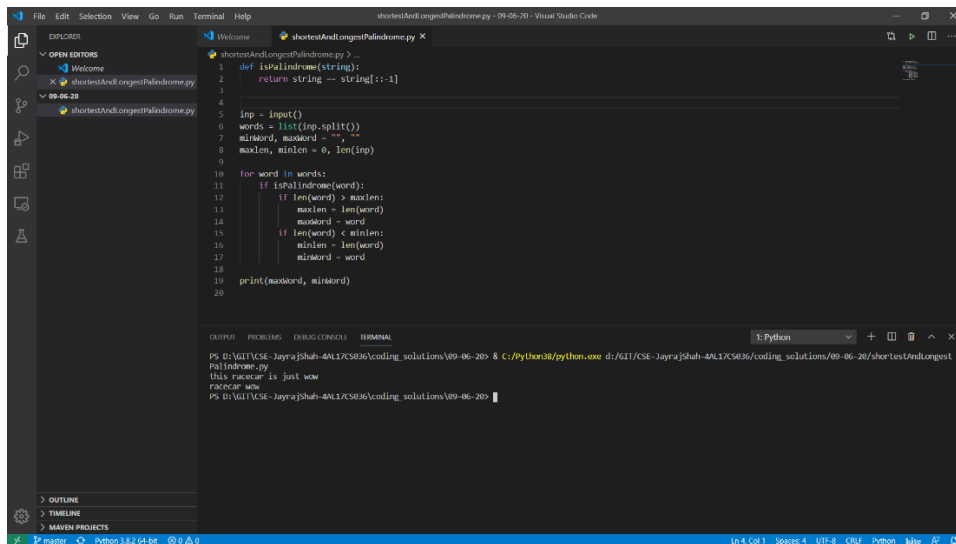
Test 2 submitted  
MCQ  
Your Score  
**20** / 20

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

**N/A**

Fixed error when API is not responding or Internet is not connected.

## Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)



```
def isPalindrome(string):  
    return string == string[::-1]  
  
inp = input()  
words = list(inp.split())  
minword, maxword = "", ""  
maxlen, minlen = 0, len(inp)  
  
for word in words:  
    if isPalindrome(word):  
        if len(word) > maxlen:  
            maxlen = len(word)  
            maxword = word  
        if len(word) < minlen:  
            minlen = len(word)  
            minword = word  
  
print(maxword, minword)
```

OUTPUT PROBLEMS DEBUG CONSOLE TERMINAL

Python

PS D:\GIT\CSE-JayrajShah-4AL2CS036\coding\_solutions\09-06-20> C:\Python38\python.exe d:/GIT/CSE-JayrajShah-4AL2CS036/coding\_solutions/09-06-20/shortesUnlLongestPalindrone.py  
this racacar is just wow  
racacar wow  
PS D:\GIT\CSE-JayrajShah-4AL2CS036\coding\_solutions\09-06-20>

**GitRepo Link :** <https://github.com/alvas-education-foundation/TODO-APP-Jayraj-Shah-CSE-3Year>

(Completed)

<https://github.com/alvas-education-foundation/COVID-19-Tracker-JayrajShah-CSE-3-Year>

(In Progress)

**Course Link :** <https://www.youtube.com/watch?v=qSRxpdMpVc&t=1671s>

**NOTE:** For more description about project, please check out my repositories.