

### DAILY ONLINE ACTIVITIES SUMMARY

<b>Date:</b>	<b>09/06/2020</b>	<b>Name:</b>	<b>Madan G Gudigar</b>
<b>Sem &amp; Sec</b>	<b>6<sup>th</sup> /A</b>	<b>USN:</b>	<b>4AL17CS048</b>
<b>Online Test Summary</b>			
<b>Subject</b>	<b>CGV IA Test 4 and CNSC IA Test – 3(Improvement Test)</b>		
<b>Max. Marks</b>	<b>CGV - 30 CNSC - 60</b>	<b>Score</b>	<b>CGV - 25 CNSC - 29</b>
<b>Certification Course Summary</b>			
<b>Course</b>	<b>Web Design</b>		
<b>Certificate Provider</b>	<b>Shaw Academy</b>	<b>Duration</b>	<b>4weeks</b>
<b>Coding Challenges</b>			
<b>Problem Statement:</b>  1. Python Program to Check Whether a String is a Palindrome or not .  2. Python Program to Reverse a String Using Recursion.			
<b>Status: Completed</b>			
<b>Uploaded the report in GitHub</b>		<b>Yes</b>	
<b>If yes Repository name</b>		<a href="https://github.com/Madangudigar/online_coding">https://github.com/Madangudigar/online_coding</a>	
<b>Uploaded the report in slack</b>		<b>Yes</b>	

## **Online Test Details**

CGV IA Test 4 and CNSC IA 3 Details:

The screenshot shows a web browser window with three tabs, all titled 'CGV TEST'. The active tab displays a Google Forms interface for a test titled 'CGV TEST'. The URL in the address bar is [docs.google.com/forms/d/e/1FAIpQLSF5GG4-BwsSRfc\\_iXpjAuHqu5k87N796gdEd-ck1yI42k9gEg/viewscore?viewscore=AE0zAgAIFqkGOA37fNvsFpCcSNu\\_o5N3263...](https://docs.google.com/forms/d/e/1FAIpQLSF5GG4-BwsSRfc_iXpjAuHqu5k87N796gdEd-ck1yI42k9gEg/viewscore?viewscore=AE0zAgAIFqkGOA37fNvsFpCcSNu_o5N3263...). The test title 'CGV TEST' is at the top right, next to a 'Total points' indicator showing '25/30' and a help icon. Below the title, instructions are provided: '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.', and 'Submit the form before 10.00 AM, otherwise it will be rejected.' The form contains three text input fields: 'Email address' with the value 'madangudigar1234@gmail.com', 'Name' with the value 'Madan G Gudigar', and 'USN' with the value '4a117cs048'. At the bottom, a green checkmark icon is followed by the text 'The maximum number of points that can be displayed without overlap on 1/1'.

CGV TEST

Total points 25/30 ?

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 \*

madangudigar1234@gmail.com

Name

Madan G Gudigar

USN

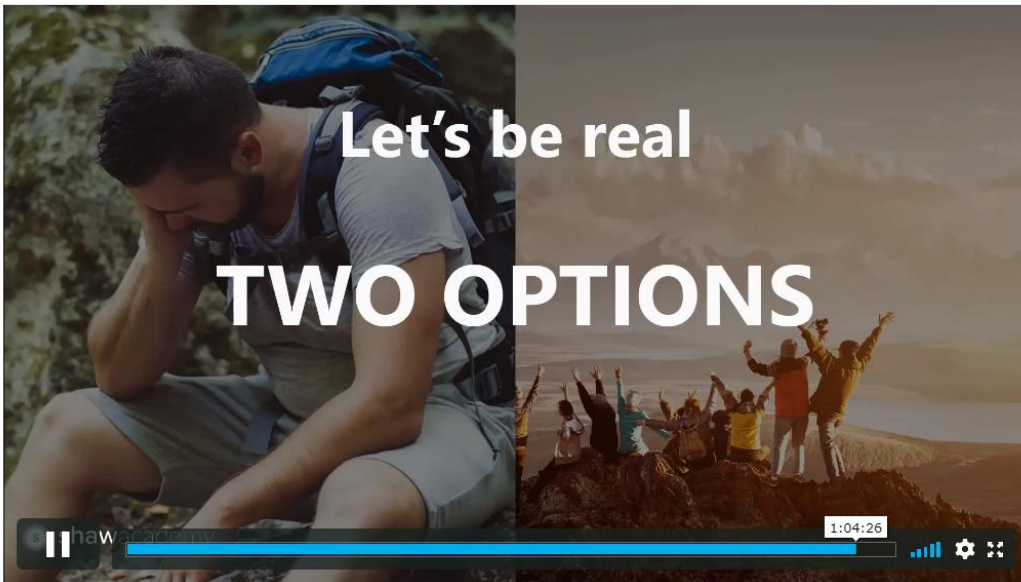
4a117cs048

✓ The maximum number of points that can be displayed without overlap on 1/1

## **Online Certification Details**

Lesson

- Digital CV Part 1



### Coding Challenge Details

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

```
pg25.py - C:/Users/Sathvik Shetty/Desktop/pyhton pratice/pg25.py (3.8.1)
File Edit Format Run Options Window Help
s = str(input("Enter the string\n"))
a = s[::-1]
if a==s:
    print("True")
else:
    print("False")

Python 3.8.1 Shell
File Edit Shell Debug Options Window Help
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/Sathvik Shetty/Desktop/pyhton pratice/pg25.py =====
Enter the string
pap
True
>>>
===== RESTART: C:/Users/Sathvik Shetty/Desktop/pyhton pratice/pg25.py =====
Enter the string
race
False
>>> |
```

#### 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))
```

× Terminal



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

Process finished.
```