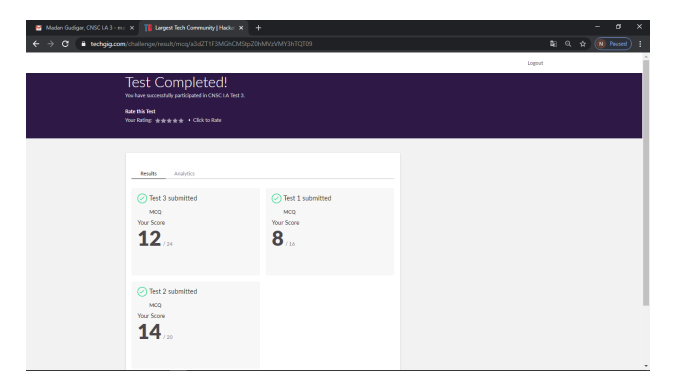
# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	08/06/2020		Name:	Madan G Gudigar	
Sem & Sec	6 <sup>th</sup> /A		USN:	4AL17CS048	
Online Test Summary					
Subject	CNSC IA Test - 3				
Max. Mark	s 60		Score 34		
Certification Course Summary					
Course	Web Design				
Certificate Provider		Shaw Academy	Duration		4weeks
Coding Challenges					
Problem Statement:					
<ol> <li>Python Program to Copy the Contents of One File into Another.</li> <li>Python Program to Check Whether a String is a Palindrome or not Using Recursion</li> </ol>					
Status: Completed					
Uploaded th	ne report i	in GitHub	Yes		
If yes Repos	sitory nan	ne	https://github.com/Madangudigar/online coding		
Uploaded th	ne report i	in slack	Yes		

# **Online Test Details**

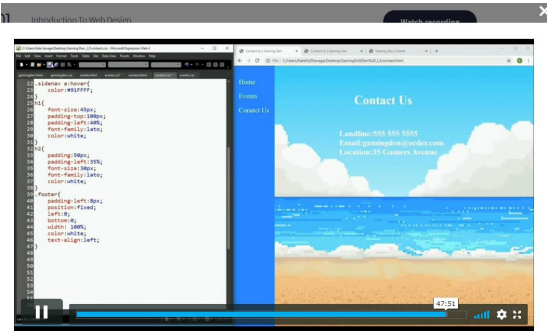
CNSC IA Test 3 Details:



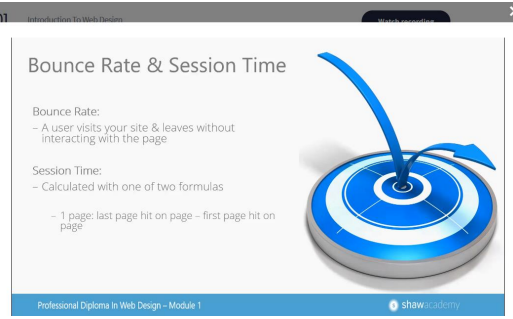
### **Online Certification Details**

#### Lessons

Navigation

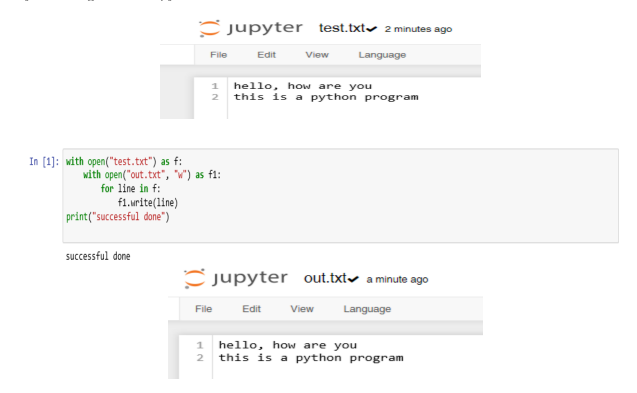


• Planning A Website



### **Coding Challenge Details**

1. Python Program to Copy the Contents of One File into Another.



# 2. Python Program to Check Whether a String is a Palindrome or not Using Recursion

```
File Edit Format Run Options Window Help
#Python Program to Check Whether a String is a Palindrome or not Using Recursion
def isPalRec(st, s, e) :
    if (s == e):
        return True
    if (st[s] != st[e]) :
    if (s < e + 1) :
       return isPalRec(st, s + 1, e - 1);
    return True
def isPalindrome(st):
   n = len(st)
    if (n == 0) :
       return True
   return isPalRec(st, 0, n - 1);
st =str(input("enter the string"))
if (isPalindrome(st)) :
   print("Yes")
else :
   print("No")
#output:
                                                                          Ln: 11 Col:
====== RESTART: C:/Users/Sathvik Shetty/Desktop/pyhton pratice/pg23.py
enter the stringnitin
(es
>>>
====== RESTART: C:/Users/Sathvik Shetty/Desktop/pyhton pratice/pg23.py ======
enter the stringrace
Io
>>>
```