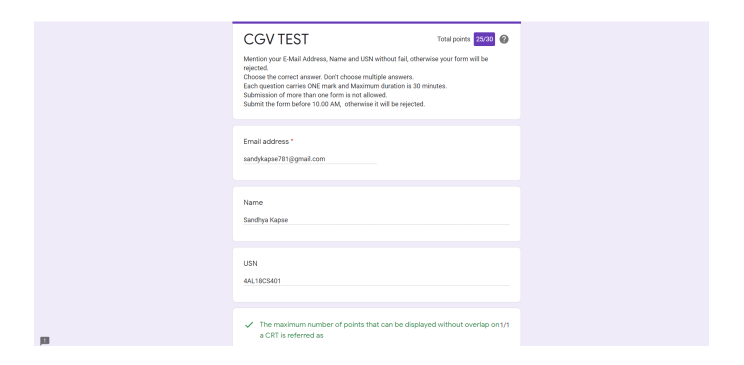
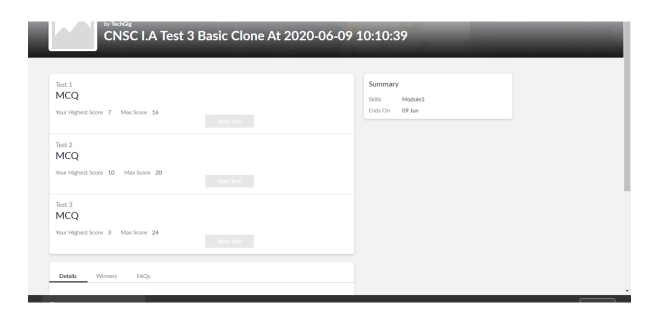
# **DAILY ONLINE ACTIVITIES SUMMARY**

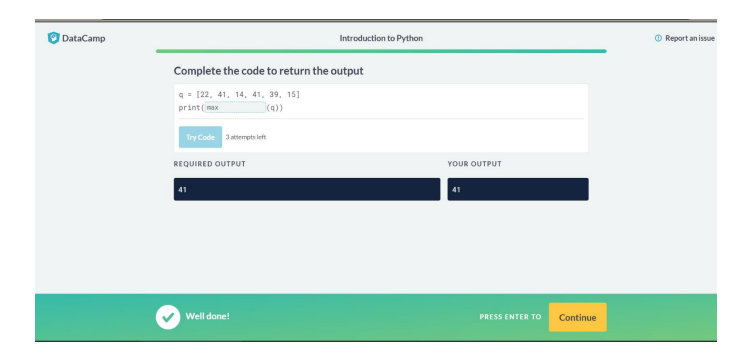
Date:	09 june 2020		Name:	Sandh	ya kapse	
Sem & Sec	6 <sup>th</sup> sem B-sec		USN:	4AL18CS401		
Online Test Summary						
Subject		CGV TEST-4 CNSC IMP				
Max. Marks	30 60		Score 25 20			
Certification Course Summary						
Course	Python	Python				
Certificate Provider		DataCamp	Duration		4wk	
Coding Challenges						
<ol> <li>Problem Statement:</li> <li>"Write a python function that will take a string and checks whether it is a palindrome or not. Return If it a palindrome, print true else print false"</li> <li>Python Program to Reverse a String Using Recursion</li> </ol>						
Status:cmpltd the probelms						
Uploaded th	e <mark>report i</mark>	n Github	yes			
If yes Repository name			https://github.com/alvas- education- foundation/sandhya-k			
Uploaded the report in slack			yes			

#### **Test detail:**





#### **Certification course:**



## **Coding challenges:**

### Prog1:

## Prog2: