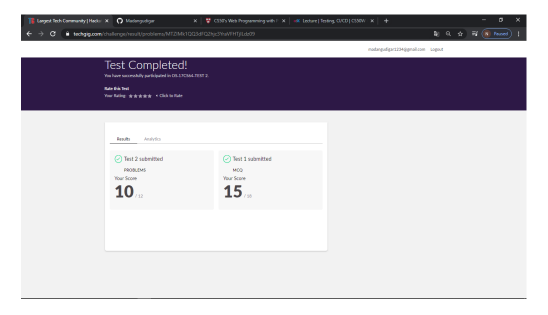
DAILY ONLINE ACTIVITIES SUMMARY

Date:	28/05/2020		Name:	Madan G Gudigar	
Sem & Sec	6 th /A		USN:	4AL17CS048	
Online Test Summary					
Subject	OS IA Test - 2				
Max. Marks	30		Score	25	
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 the greatest integer in the list without using sort().					
2. Python Program to find digital root of a number.					
Status: Completed					
Uploaded the report in GitHub			Yes		
If yes Repos	sitory nan	1e	https://github.com/Madangudigar/online coding		
Uploaded the report in slack			Yes		

Online Test Details

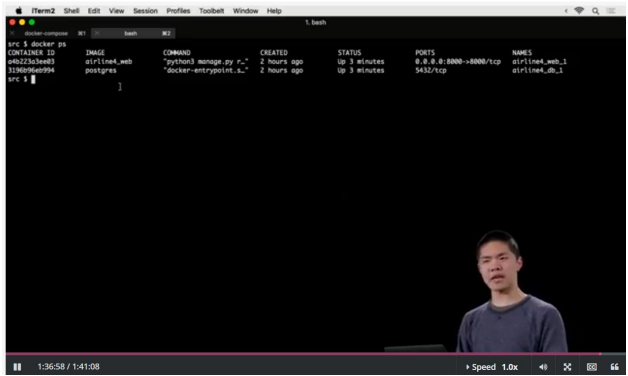
OS Test-2 details:



Online Certification Details

Lesson

• Testing, CI/CD



Coding Challenge Details

1. Python Program to print the greatest integer in the list without using sort().

2. Python Program to find digital root of a number.

```
1  n = int(input("Enter the digit\n"))
2  def digital_root(n):
    m = len(str(n))
4    s=0
5    for i in range(m):
        s = s+ n%10
        n = n//10
8    print(s)
9    if(len(str(s))>1):
        return(digital_root(s))
11 digital_root(n)
12
13

X  Terminal

Enter the digit
1426278399181
61
7

Process finished.
```