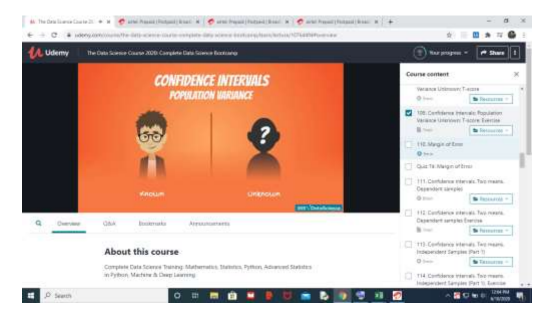
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	10/06/2020			Name:	Vishwa	Vishwas Acharya	
Sem & Sec	8 <sup>th</sup> - A			USN: 4AL10		CS002	
Online Test Summary							
Subject							
Max. Marks -				Score			
Certification Course Summary							
Course	The Data Science Course 2020:Complete Data Science Bootcamp						
Certificate Provider		Udemy	]	Duration		29hours	
Coding Challenges							
Problem Statement:							
Status: Executed							
Uploaded the report in Github				Yes			
If yes Repository name				vishwas_acharya			
Uploaded the report in slack				Yes			

## Online Test Details: ----

## **Certification Course Details:**



## **Coding Challenges Details:**

```
    programZFpy - C:/Usats/lecons/Desktop/vishwis_acharya/coding_sulutions/programZEpy (3.8.1)

File Edit Format Run Options Window Help
# Python program to print boundary element
# of matrix.
                                                               Python 3.8.1 Shell
def printBoundary(a, m, n);
                                                               File Edit Shell Debug Options Window Help
    sum = 0
for 1 in range(m):
                                                               Python 3.8.1 (tegs/v3.8.1:1629366, Dec 18 2019, 23:11:46 )

) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for m
         ore information.
                                                               = RESTART: C:/Users/lenovo/Desktop/vishwas_acharya/codin
                                                               g_solutions/program27.py
Sum of boundary elements is 54
300
    return sun
# Driver code
```