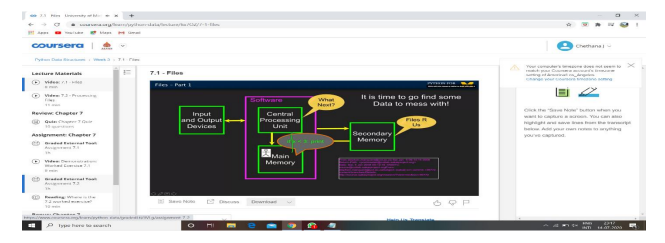
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	18-07-2020		Name:	Chethana j		
Sem & Sec	VI Sem A		USN:	4AL17CS022		
Pre-placement Training Summary						
Subject						
Max. Marks	-		Score -			
Online Certification Summary						
Course	Python	Python Data Structures				
Certificate Provider		Coursera	Duration		7 week	
Coding Challenges						
Problem Statement: Python Program for Basic Euclidean algorithm.						
Status: Completed						
Uploaded the report in Github			Yes			
If yes Repository name			https://github.com/Jchethana1990/online-course https://github.com/Jchethana1990/Machine- learning-workshop			
Uploaded the report in slack			Yes			

## **Online Certification Details:**



## **Coding Challenges Details:**

Python Program for Basic Euclidean algorithm.

```
Run
                                                                                        Shell
main.py
1 # Online Python compiler (interpreter) to run Python online.
                                                                                      Enter a:3
2 \, # Write Python 3 code in this online editor and run it.
                                                                                      Enter b:6
                                                                                      gcd of 3 & 6 is = 3
4 - def gcd(a,b):
       if a==0:
5 *
           return b
6
       return gcd(b%a,a)
8 a=int(input("Enter a:"))
9 b=int(input("Enter b:"))
10 print("gcd of", a, "&" , b, "is =",gcd(a,b))
```