

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 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:

The screenshot shows a Coursera lecture slide titled "7.1 - Files". The slide content includes a diagram of computer architecture with boxes for "Input and Output Devices", "Central Processing Unit", "Main Memory", and "Secondary Memory". A yellow callout bubble says "What Next?". Another yellow callout bubble says "It is time to go find some Data to mess with!". A third yellow callout bubble says "Files R Us". A code snippet is shown: `if b < 3: print`. The slide also has a "Save Note" button and a "Discuss" button. On the right side of the slide, there is a notification: "Your computer's timezone does not seem to match your Coursera account's timezone setting of America/... Angeles. Change your Coursera timezone setting." Below the notification, it says: "Click the 'Save Note' button when you want to capture a screen. You can also highlight and save lines from the transcript below. Add your own notes to anything you've captured."

Coding Challenges Details:

Python Program for Basic Euclidean algorithm.

main.py	Run	Shell
<pre> 1 # Online Python compiler (interpreter) to run Python online. 2 # Write Python 3 code in this online editor and run it. 3 4 def gcd(a,b): 5 if a==0: 6 return b 7 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)) </pre>	<div>Run</div>	<pre> Enter a:3 Enter b:6 gcd of 3 & 6 is = 3 > </pre>