## **DAILY ONLINE ACTIVITIES SUMMARY**

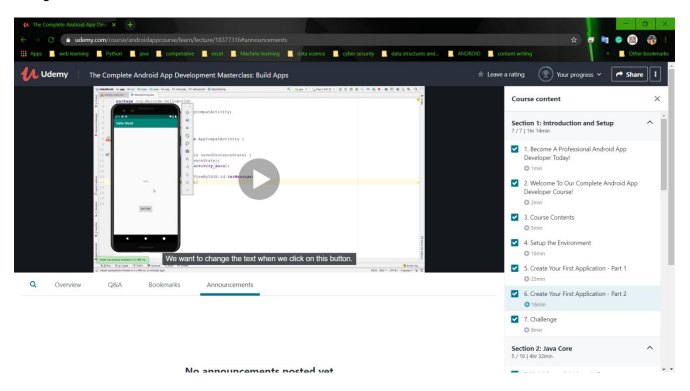
Date:	18/05/202	20	Name:	M MA	HAMMAD ASIF
Sem & Sec	4 <sup>th</sup> Sem &	'A' Sec	USN:	4AL18CS045	
Online Test Summary					
Subject Complex Analysis, Probability And Statistical Methods(18mat41)					
Max. Marks	30		Score	14	
Certification Course Summary					
Course The Complete Android App Development Masterclass:Build Apps					
Certificate Provider		Udemy	Duration		29 Hours
Coding Challenges					
Problem Statement: 1. C Program to check whether the two string are Anagram or not. 2. Java Program to print the frequency of each character in a string. 3. C program to find all Triplets in an Given Array					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			https://github.com/mdasif9900/Lockdown-online-coding		
Uploaded the report in slack			Yes		

Online Test Details: The Mathematics 1<sup>st</sup> Internal Assessment was conducted on 4<sup>th</sup> Module. In that I had Scored 14 marks out of 30. The reason behind the getting less marks was insufficient of time that was been provided to solve the problems.

## **Snapshot: Not Available**

<u>Certification Course Details</u>: The Course that I Enrolled in Udemy is "Complete Android App Development Masterclass: Build Apps", which is about 29 hours of Duration. In that, I had completed introductory part, which was about 1:14 hour.

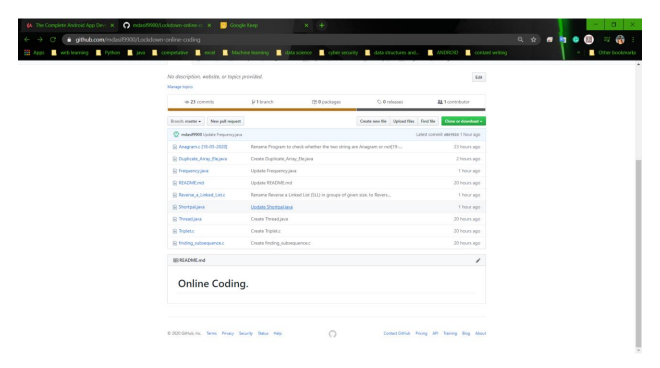
## **Snapshot:**



Coding Challenges Details: The Three problems I have solved By Understanding the Concepts through Online and updated the same in Github Repository. The three problem statements were

- 1. C Program to check whether the two string are Anagram or not.
- 2. Java Program to print the frequency of each character in a string.
- 3. C program to find all Triplets in an Given Array.

## **Snapshot:**



The above is the snapshot of the Repository in which I submitted my programs.