**DAILY ONLINE ACTIVITIES SUMMARY**

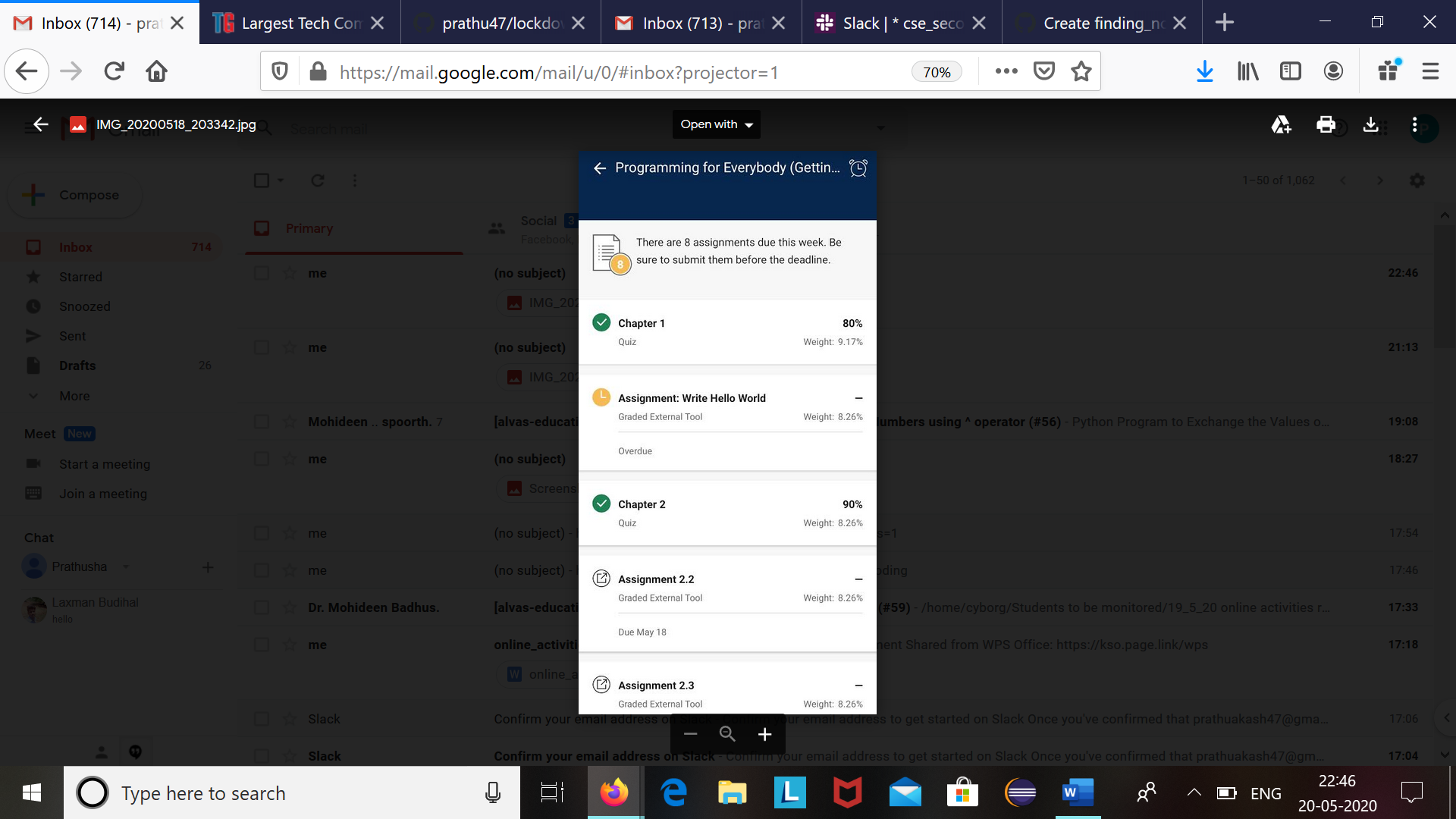
|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **18th may,2020** | | | | | **Name:** | **Prathusha K A** | |
| **Sem & Sec** | **4th sem &b section** | | | | | **USN:** | **4AL18CS061** | |
| **Online Test Summary** | | | | | | | | |
| **Subject** | | **Complex analysis probability and statistical method** | | | | | | |
| **Max. Marks** | | **30** | | **Score** | | | **-** | |
| **Certification Course Summary** | | | | | | | | |
| **Course** | **Programming for everybody (getting started with python)** | | | | | | | |
| **Certificate Provider** | | | **Coursera** | | **Duration** | | | **7 weeks** |
| **Coding Challenges** | | | | | | | | |
| **Problem Statement:** :  1.To check whether given two strings are anagrams.  2.To count number of triplet in an given array. | | | | | | | | |
| **Status:done** | | | | | | | | |
| **Uploaded the report in Github** | | | | | **yes** | | | |
| **If yes Repository name** | | | | | **https://github.com/prathu47/lockdown-coding** | | | |
| **Uploaded the report in slack** | | | | | **yes** | | | |

Online Test Details: (Attach the snapshot and briefly write the report for the same)

The online test was about curve fitting and statistical method(module:4). There were 30 questions and the duration :30 minutes. The questions were optimal and were easy. The score forthe test was not displayed .

Snapshot: not taken

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

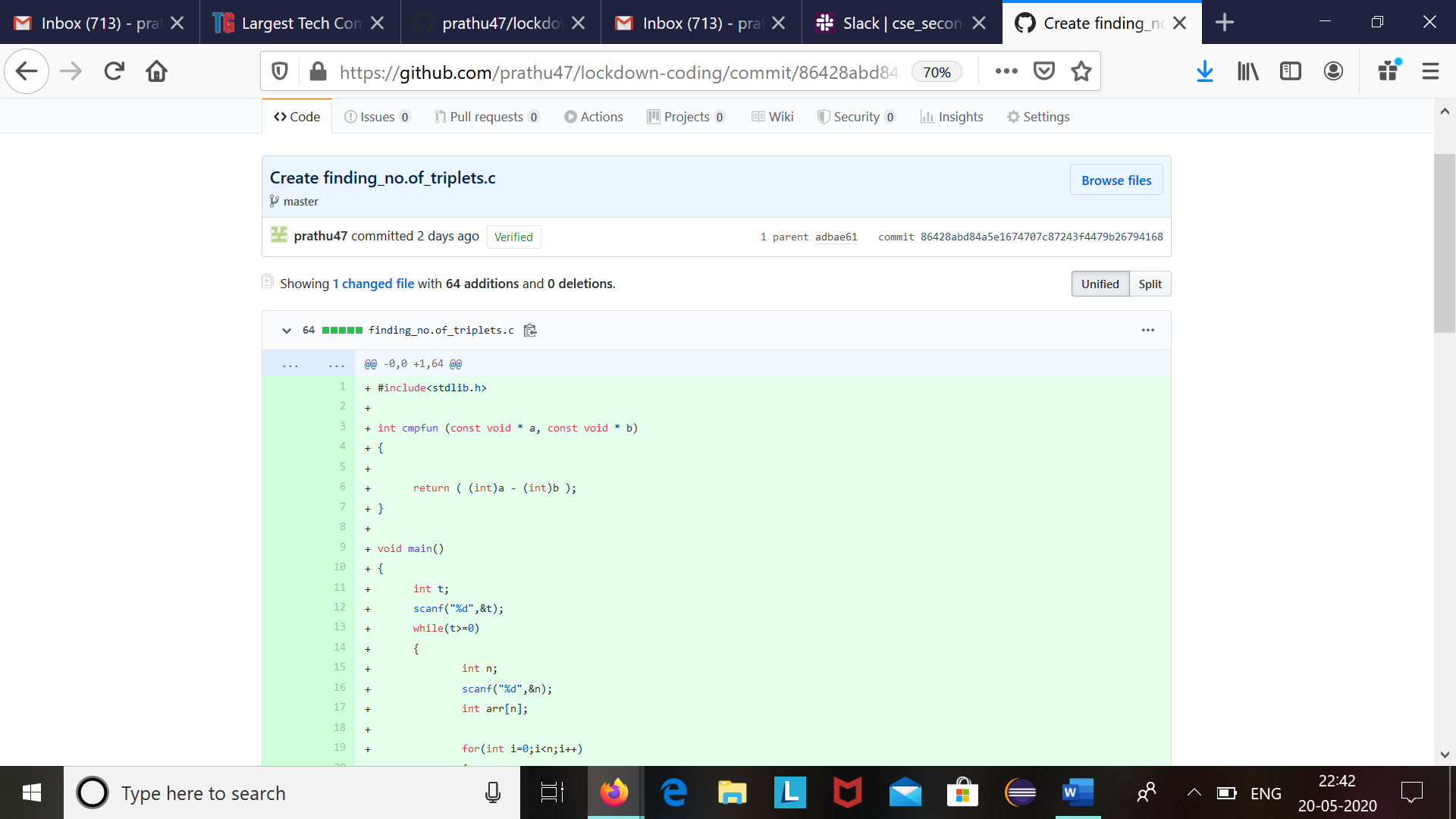


The course I have chosen during the lckdown period is programming for everybody. Since I had previously knew few topics about python iam continuing this course.Since python is gaining a lot of interest in coding platform I have preferred to choose this course.

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

(Using c)

To count number of triplet in an given array



Code:The above snapshot is the code which I have uploaded in my github repository.