

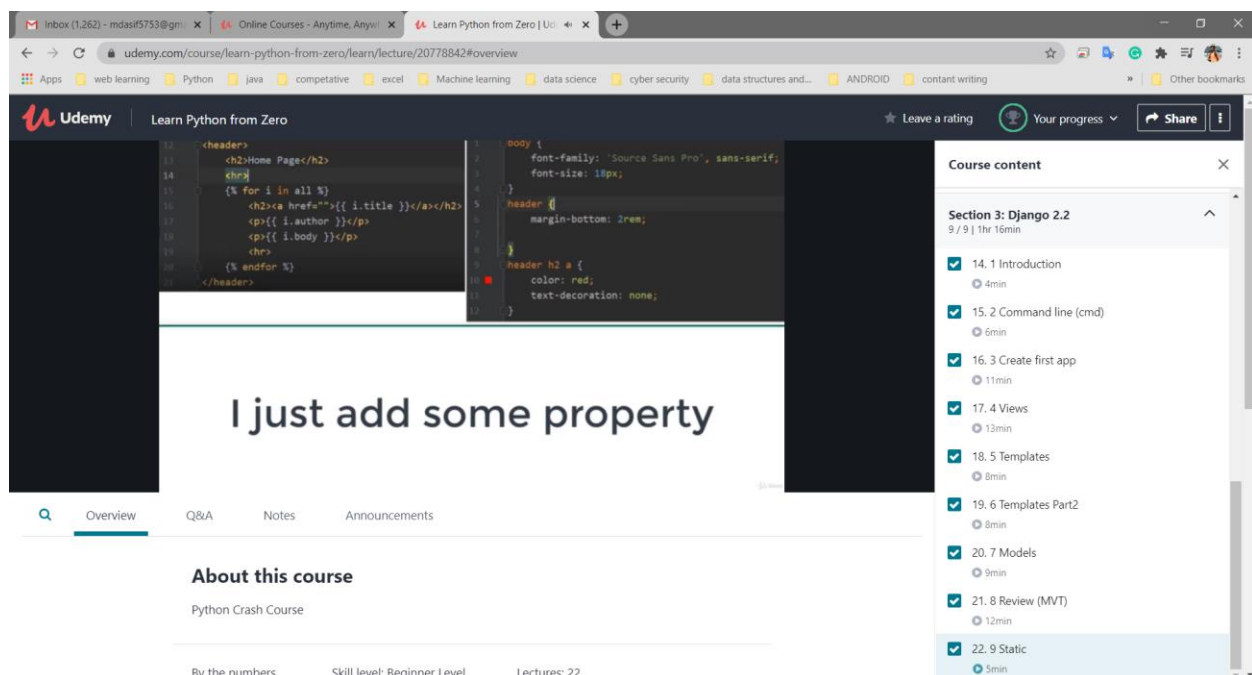
DAILY ONLINE ACTIVITIES SUMMARY

Date:	08/07/2020	Name:	M MAHAMMAD ASIF
Sem & Sec	4 th Sem & 'A' Sec	USN:	4AL18CS045
Online Test Summary			
Subject	Design And Analysis Of Algorithm.		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Learn Python from Zero.		
Certificate Provider	Udemy	Duration	2 Hours
Coding Challenges			
Problem Statement: N/A			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/alvas-education-foundation/M_MAHAMMAD_ASIF	
Uploaded the report in slack		Yes	

Online Test Details: Today Descriptive test was conducted on the subject Design and Analysis of Algorithm (18CS42) on 1st module. There were three questions, the test was from 10:07 AM to 11:00 AM.

Certification Course Details: Today I started new course that is “Learn Python from Zero”. I completed this course and uploaded this course certificate in the folder named “Completed course certificates”. This course was about 2 hours of Duration. Today I had studied Python Basics.

Snapshot:



Above is the Snapshot of today's certification course.

Online Coding Details: Today I had received one java program by

Prof Shilpa. I had solved this program and uploaded the code in Github. The problem statement was:

1. Java program to find whether the given strings are anagram.

Example:

Input:

alvasinsitute aalvsiittnsue

allergy allergic

Output:

YES

NO

Snapshot:

The screenshot shows a web browser displaying a GitHub repository page for the user 'M_MAHAMMAD_ASIF'. The repository is named 'alvas-education-foundation'. The file being viewed is 'AnagramString.java' located in the 'coding_solutions/JAVA_PROGRAMS' directory. The file was last committed by 'mdasif9900' on 08/07/2020. The code is as follows:

```
1  import java.util.*;
2
3  public class AnagramString {
4      static void isAnagram(String str1, String str2) {
5          String s1 = str1.replaceAll("\\s", "");
6          String s2 = str2.replaceAll("\\s", "");
7          boolean status = true;
8          if (s1.length() != s2.length()) {
9              status = false;
10         } else {
11             char[] ArrayS1 = s1.toLowerCase().toCharArray();
12             char[] ArrayS2 = s2.toLowerCase().toCharArray();
```