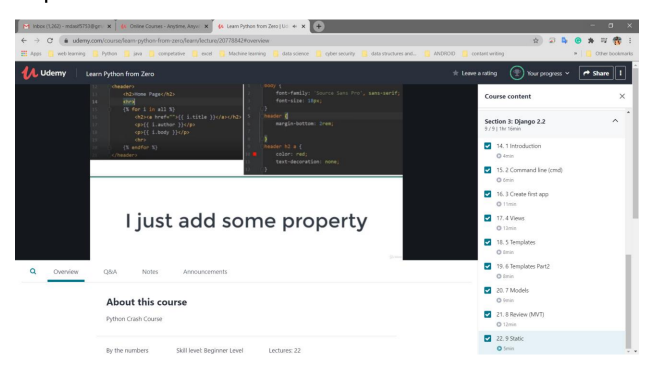
DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 08/07/2020 | | Name: | M MAH | IAMMAD ASIF |
|---|-------------------------------|-----------|---|-------|-------------|
| Sem & Sec | 4 th Sem & 'A' Sec | | USN: | 4AL18 | CS045 |
| 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 tl | ne report | in Github | Yes | | |
| If yes Repository name | | | https://github.com/alvas-education- foundation/M_MAHAMMAD_ASIF | | |
| Uploaded tl | ne 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 was three questions, the test was from 10:07 AM to 11:00 AM.

<u>Certification Course Details:</u> 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:

