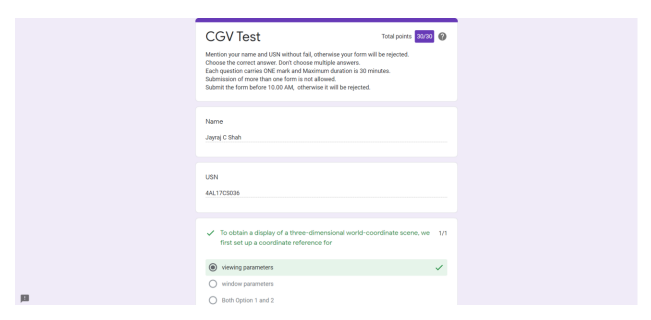
DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 2-06-202 | 0 | Name: | Jayraj | Shah |
|--|----------|-----|---|------------|-----------------|
| Sem & Sec | 6-A | | USN: | 4AL17CS036 | |
| Online Test Summary | | | | | |
| Subject | CGV | | | | |
| Max. Marks | 30 | | Score | 30 | |
| Certification Course Summary | | | | | |
| Course COVID-19 Tracker APP using React Native and Material UI | | | | | |
| Certificate Provider | | N/A | Duration | | As per Progress |
| Coding Challenges | | | | | |
| Problem Statement: Python program to return a list containing first and last element | | | | | |
| using list slicing method | | | | | |
| Status: Completed | | | | | |
| Uploaded the report in Github | | | YES | | |
| If yes Repository name | | | CSE-JayrajShah-4AL17CS036 https://github.com/alvas-education-foundation/CSE-JayrajShah-4AL17CS036 | | |
| Uploaded the report in slack | | | YES | | |

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



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



Added Dropdown List. Fetched Countries Data from API and fed to the Dropdown.

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

```
OUTPUT PROBLEMS DEBUG CONSOLE TERMINAL

PS D:\COVID-19 Tracker> & C:/Python38/python.exe d:/GIT/CSE-JayrajShah-4AL17CS036/coding_solutions/Python/Slice.py
1 2 3 8 6 5 4 3 0 9 8 7 6 5
First NUmber [1]
LAST NUmber [5]
PS D:\COVID-19 Tracker>

S D:\COVID-19 Tracker>

S D:\COVID-19 Tracker>
```

GitRepo Link: https://github.com/alvas-education-foundation/TODO-APP-Jayraj-Shah-CSE-3Year

(Completed)

 $\underline{https://github.com/alvas-education-foundation/COVID-19-Tracker-JayrajShah-CSE-3-Year}$

(In Progress)

Course Link: https://www.youtube.com/watch?v=qSRrxpdMpVc&t=1671s

NOTE: For more description about project, please check out my repositories.