1. At what times did each one of you meet your supervisor?

Since I did not have a supervisor initially, I had several problems regarding my project. But after getting a supervisor, I told him about my project and discussed whether it could be completed on time, what else needed to be added, and what are the next steps.

2. What instruction did the supervisor give?

I was asked to read more research papers. Also, a good language for coding was asked to find out how IoT devices work.

3. What activities did you carry out during the past two weeks? (such as meeting external mentors, industry experts, visits to related places, any surveys, etc.)

Not much could be done about this. But I got ready to go to related places see how going on

4. What research papers or articles did you read?

I have read many research papers about this. Some of the important ones are mentioned below

A. J. a. K. K. S. Adarsha Gopalakrishna Bhat\*, "Development of Small Scale Indoor Hydroponic," p. 06, 02 09 2021.

S. B. J. P. M. V. M. N. G. Sandip S. Turakne, "Hydroponics Fodder Grow Chamber," p. 5, june 2021.

T. M., D., T. F. Sisay Bedeke Bedeke, "Impact of adoption of hydroponic fodder production," p. 26, 12 june 2024.

J. S. ,. X. W. 2. B. Z. Jinyu Yang, "Light Intensity Affects Growth and Nutrient Value of," p. 17, 22 may 2024.

S. K. R. W. K. H. B. W. C. T. Surateno, "Portable automatic nutrient mixing based on microcontroller," p. 11, 2024.

5. What documentation did you prepare?

I prepared my project proposal first version. I will decide to make some changes after my supervisor checks.

6. What code or prototypes did you produce?

Not yet.