

Name: Anida Kimtai

Adm: CCS/00012/020

Unit: CCS 406

Weeks	Activities
1	Procure components and conduct testing.
2	Create the structure for FeedBot
3	Develop the structure for the cow spray system.
4	Develop the structure for the greenhouse and create water pumps machine.
5	Develop the structure for the cold room.
6	program operational modules and backend for the Feedbot.
7	program the water level sensors and pumps for comprehensive system functionality.
8	Focus on programming temperature sensors for the cold room and greenhouse systems, emphasizing efficient data reception on the backend side.
9	Program cow spray system and Develop backend for data reception.
10	Develop the frontend of the mobile application.
11	Establish the backend for the mobile application.
12	Document the entire project, detailing design choices, code structure, and system functionalities.
13	Review and refine project documentation objectives, ensuring clarity, completeness, and alignment with project goals. Conduct a final quality check to guarantee comprehensive coverage of the project's technical and operational aspects.