

| #Week | Task | Short Summary | Asm Nurussafa | Done | Tasawar Siddiquy | Done | George Enekwa | Done | Patrick | Done | Elijah | Done |
|-------|-------------------------|--|---|------|---|------|---|------|---|------|--------|------|
| | | | To-do | | To-do | | To-do | | To-do | | To-do | |
| | | | Scenario- Activating Microbots: 1.Create Activity Diagram 2. Sequence Diagram, 3. Block Diagram, 4. Constraint Diagram. Deadline: 22.04.21 , 18:00 | | Scenario- Moving On Water: Create Activity Diagram, Sequence Diagram, Block Diagram, Constraint Diagram. Deadline: 22.04.21 , 18:00 | | | | Scenario Detaching and rescuing Create Activity diagram, Sequence diagram, Constraint diagram, Block diagram Deadline : 22.04.2021, 18:00 | | | |
| 2 | Task 1 of Prototyping | Creating a Requirements Specification, and an overall use-case, interface to the environment and clearing relevant constraints | Scenario- Activating Microbots: 1.Create Activity Diagram 2.Sequence Diagram, 3.Block Diagram, 4.Constraint Diagram. Deadline: 29.04.21 | | Scenario- Moving On Water: Refinement of Activity Diagram, Sequence Diagram, Block Diagram, Constraint Diagram.Raw Sketch Deadline: 29.04.21 , | | Block Diagram, Activity, Constraints, Sequence and constraints Environmental Analysis and data retrieval | | | | | |
| | 3 Task 1 of Prototyping | Refine previous week's diagram and drawing a rough Raw sketch. | | | | | | | Scenario Detaching and rescuing Create Activity diagram, Sequence diagram, Constraint diagram, Block diagram, Raw sketch Deadline : 29.04.2021 | | | |