# Minutes for CSC2058

# Group 1 Date of this minute ­­­­­22/10/2024 Location (Room No. and/or Teams): GF, room 4(McClay)

The following team members were present (in the same meeting room or on Teams) when these minutes were discussed:

|  |  |  |
| --- | --- | --- |
| Name (printed/typed) | In room (R); On teams (T). | Signature (agreed bitmap or initials) |
| Aleeya Emelna binti Mohd Khairul Isma | R | A.I. |
| Ahmed Wisam | R | A.W. |
| Sebastian Valdes | T | S.V. |
| Ignacio Carbonell | R | I.C. |
| Htoo Myat Naing | R | H.M. |

Task Reporting (Briefly list what each team member did in the last week/since the last meeting if < 1 week.\*)

Name (1): Aleeya Emelna

* Display structure of Project Outline and suggest additional recources for core planning of project
* Provide use case digram sample to understand more on the project core.

Name (2): Ahmed Wisam

* Proposing new solution in using anaerobic digesters in waste production
* Software elements applied in advancing factory in anaerobic digesters
* Display applicable funds from organisatio that could potentially helped in producing anaerobic digesters
* Applying user interface for project framework

Name (3): Ignacio Carbonell

* Proposing the small case factoring of anaerobic digesters
* Research about concerning waste in producing bricks from plastic trash but then cost wise were undeniably large to produce

Name (4): Htoo Myat Naing

* Producing framework of project planning
* Focusing in creating structured flow on project outline.

Name (5): Sebastian Valdes

* Propose detailed on core requirements of the project
* Concerning on transportation of anaerobic digesters and cost of it.

\*Printouts giving an overview of interim deliverables may be added as a supplement to these minutes.

Actions Planned (Briefly list what each team member will do this week/until the next meeting if < 1week.)

Name (1): Aleeya Emelna

* Research and understand the purpuse of anaerobic digesters
* Correlate and understand how anaerobic digesters could potentially help in Makers Valley waster production

Name (2): Ahmed Wisam

* Research and understand the purpuse of anaerobic digesters
* Correlate and understand how anaerobic digesters could potentially help in Makers Valley waster production

Name (3): Ignacio Carbonell

* Research and understand the purpuse of anaerobic digesters
* Correlate and understand how anaerobic digesters could potentially help in Makers Valley waster production

Name (4): Htoo Myat Naing

* Research and understand the purpuse of anaerobic digesters
* Correlate and understand how anaerobic digesters could potentially help in Makers Valley waster production

Name (5): Sebastian Valdes

* Research and understand the purpuse of anaerobic digesters
* Correlate and understand how anaerobic digesters could potentially help in Makers Valley waster production

Obstacles (List briefly anything that may be blocking your progress and the possible solutions you need to investigate. Indicate ‘O.K.’ if there are no obstacles you are aware of.)

Name (1): Aleeya Emelna

* How anaerobic digesters can produced a useful gamification for makers valley
* Start building UML and use case diagram for the project structure
* Understand the outline of the Project and delegate task

Name (2): Ahmed Wisam

* How anaerobic digesters can produced a useful gamification for makers valley
* Start building UML and use case diagram for the project structure
* Understand the outline of the Project and delegate task

Name (3): Ignacio Carbonell

* How anaerobic digesters can produced a useful gamification for makers valley
* Start building UML and use case diagram for the project structure
* Understand the outline of the Project and delegate task

Name (4): Htoo Myat Naing

* How anaerobic digesters can produced a useful gamification for makers valley
* Start building UML and use case diagram for the project structure
* Understand the outline of the Project and delegate task

Name (5): Sebastian Valdes

* How anaerobic digesters can produced a useful gamification for makers valley
* Start building UML and use case diagram for the project structure
* Understand the outline of the Project and delegate task

**Date of next minutes meeting: 26/10/2024**

**Location of next minutes meeting: (Room No. and/or Teams): McClay Library**