# Minutes for CSC2058

# Group \_\_ Date of this minute ­­­­­\_\_/\_\_/\_\_\_\_ Location (Room No. and/or Teams): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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) |
| Sebastian | R | S |
| Serafy | R | S |
| Aleeya | R | A |
| Htoo Myat Naing | R | H |
| Ignacio | R | I |
| Ahmed | R | A |
| Sebastian | R | S |

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

Name (1): Sebastian

* Made plans on the whole project
* Decided on game board content

Name (2): Serafy

* Made content on the cards content

Name (3): Aleeya

* Created a few gameboard themes

Name (4): Htoo Myat Naing

* Implemented a better game flow

Name (5): Ignacio

* Finalize the gameboard

Name (6): Ahmed

* Design the game cards and gameboard

\*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): Sebastian

* Make the flowcharts to align with the handbook

Name (2): Serafy

* Make a list of questions to ask the lecturer

Name (3): Aleeya

* Reorgise the gitlab since it’s a bit unorganize

Name (4): Htoo Myat Naing

* Plan out the initialization part of the game

Name (5): Ignacio

* Draw the finalized gameboard

Name (6): Ahmed

* Plan out the gameboard

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): Sebastian

* O.K

Name (2): Serafy

* O.K

Name (3): Aleeya

* O.K

Name (4): Htoo Myat Naing

* O.K

Name (5): Ignacio

* O.K

Name (6): Ahmed

* O.K

**Date of next minutes meeting: 21/03/2025**

**Location of next minutes meeting: (Room No. and/or Teams): CSB G Lab**