

DECO3801/DECO7381 Team Assessment Declaration Cover Sheet

Course Code: DECO3801

Coursework Item: 018-Collaborative Multimodal Workspace

Team Name: Malatang

Name: Ruizhi Wang (Team Leader) Student Number: 46328364

Name: Junyu Lu Student Number: 46271826

Name: Jialin Yu Student Number: 45635298

Name:Muhammad Nabil Bukhari Bin Student Number: 47889965

Jamaludin

Name: Qianchen Zhao Student Number: 46994554

Name: Yuhang wang Student Number: 46863052

The use of the following is permitted on this course only with full disclosure of how it was used and with proper attribution, you must make clear what is your teams and/or your own work:

- Open Source code and libraries (excluding previous DECO projects).
- Open data sets.
- Royalty free, free to use icons, images.
- Use of generative AI code generation tools such as Copilot and others.
- Use of generative AI tools such as ChatGPT to assist with essay writing (but only with a complete list of the prompts used).
- Use of AI grammar checkers.

Please confirm each statement by ticking the boxes before signing the bottom of this sheet. Please note that if a team member does not agree and doesn't sign off on the final submission of the assessment item, they must attach a statement explaining their reasons.

We declare that:

- 1. All team members confirm and acknowledge they have signed off on the submission of this work. Each team member agrees that:
 - a. The work submitted accurately represents the work of the team.
 - b. Changes to the final submission have not been made without approval from the entire team

 \checkmark

 \checkmark

 \checkmark

/

- 2. This work, except where otherwise indicated and fully attributed, is our own original work.
- 3. This work has not been submitted for any degree or examination at any other university and/or for any other course at UQ.
- 4. This work does not contain any other persons' work, opensource work, and/or generative Artificial Intelligence (AI) code, data, images, graphs, tables, or any other information that has not been clearly disclosed and attributed in the



School of Electrical Engineering and Computer Science

 \checkmark

 \checkmark

CREATE CHANGE

appendix. Where these have been used then:

- They are fully listed and acknowledged in the appendix.
- b. Where generative AI has been used to aid code generation, the full set of prompts used are fully disclosed in the appendix.
- 2. This work does not contain other persons' and/or generative AI writing, unless specifically acknowledged as being sourced from other sources. Where other written sources have been quoted, then:
 - Their words have been re-written, but the general information attributed to them has been referenced.
 - b. Where their exact words have been used, their writing has been placed inside quotation marks, and referenced.
 - c. Where generative AI has been used to aid writing, all prompts used are fully disclosed in the appendix.
- 3. We have checked this work to ensure that there are no instances of academic misconduct, including plagiarism herein.

The University defines Academic Misconduct as involving 'a range of unethical behaviours that are designed to give a student an unfair and unearned advantage over their peers'. The University takes Academic Misconduct very seriously and any suspected cases will be investigated through the University's standard policy.

We hereby declare that we understand the meaning of academic misconduct and recognise that the submission of work for assessment that includes instances of academic misconduct is an offence that may result in disciplinary action being taken against us.

18-10-2023

Sunge La RuizHI WANG 18-10-2023 18-10-2023 Jialin Yu

gandes

Yuhang Wang

Waldel 18-10-2023 18-10-2023 18-10-2023