

CSIT998 (A125) Professional Capstone Project

- ✓ **Assignment 3:** 70 marks, 70%
- ✓ **Due:** 19 Oct 2025 (Sunday in Session Week 24)
- ✓ **Final submission time:** 11:30pm

This assignment requires each group to write a final report about their project development and demonstrate the outcomes.

Final Report Requirements

You should discuss with your supervisor about how to structure your report. If there is no additional requirement, please follow the requirements in A (for theoretical report) or B (for practical applications) as follows.

- If your project is theoretical, you are asked to write a manuscript (ready for submission and follow the paper structure). It should have at least 10 pages if using IEEE format with two columns format. You can have an independent file showing all supplementary results. Again, you must use latex.
- If your project is practical, you should complete the final report based on the proposal (same template). The sections include:
 - Title (with names and student numbers)
 - An abstract of about 200 words for the project
 - A table of contents for the report
 - The body of the report organised into chapters
 - Appendices (if any)
 - A bibliography/reference list as per the faculty guidelines for citations Complete in Latex; 30 pages minimum

Submission

- All submission must via Moodle by the deadline.
- You must upload **two** files:
 1. Submit one PDF file of your report. Name your submission by your **group number**, e.g. **GroupXX.pdf**
 2. Submit one ZIP file, e.g. **GroupXX.zip**, containing the folders:
 - **latex** containing all resources for the final report. Make sure that your latex files can be compiled in a Latex environment.
 - **source** for your source code if you are willing to upload them.
 - **resources** for all other files if applicable.
- Final report must clearly show the project title, your group name, your names, your student numbers, and your supervisor's name.

- If your **resources** folder is large, you can upload them to GitHub and share the link in a readme.txt file inside the **resources** folder. However, if you choose to do so, you **must** provide the SHA256 hash of your document in **GroupXX.zip** in a README file.