

DCIT 208 - Course Project: Mid-Sem Presentation

Purpose & Context

This deliverable serves as your mid-semester assessment. Sprint 0 ran from 02 June - 18 July 2025 and should have completed the Team Info Sheet, Project Proposal, System Requirements and Product Backlog. Sprint 1 (02 - 06 Aug) and Sprint 2 (07 - 10 Aug) are underway. This presentation is an opportunity to showcase your progress, reflect on what you have learned, and align on the remaining work before the final demo.

Presentation Outline

1. Introduction: Project title, team composition and roles.
2. Problem statement & goals: Summarize the approved proposal.
3. Deliverables completed: SRS highlights, backlog overview, DFD/UML/C4 diagrams.
4. Demonstration: Show working prototype, repository and agile board.
5. Agile metrics: Sprint 1 & 2 burndown charts, velocity and reflections.
6. Challenges & lessons: Discuss obstacles, risk management and improvements.
7. Next steps: Plan for Sprint 3 and final release.

Submission Components & Due Date

- Slide deck (8–12 slides) in PPT or PDF format, uploaded to Sakai.
- Recorded presentation (5–8 min) uploaded as an unlisted YouTube link. Include the link in your assignment submission.
- Updated backlog board snapshot and GitHub repository link. These can be embedded in your slides or attached separately.

Due Date:

The mid-semester presentation is due on Monday 11 August 2025 by 23:59 GMT. You must submit your slide deck and provide the link to your recorded presentation via Sakai. Late submissions will incur a penalty of 10% of the score per 24 h.

Evaluation Rubric (10 points)

- Professionalism & clarity (2 pts): Clear narration, polished slides, adherence to time limit.
- Content completeness (4 pts): Covers all outline sections; includes diagrams and demo.
- Technical depth (2 pts): Use of appropriate models and metrics; addresses quality & security.
- Team reflection (1 pt): Honest assessment of process and improvements.
- Board & repository (1 pt): Active agile board and repository with CI/CD.

Reminders:

Every team member must appear in the video and contribute to the presentation. Ensure that your demonstration is operational and that you can explain any AI-generated content. Use Sommerville for process guidance, Pressman for metrics and testing, and Kendall for analysis models. Plan your talk carefully—rehearse to stay within time.