## **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 Al-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.