#### Week 14 Group Project Submission & Oral Presentation

### → Guidelines and Marking Rubrics

This document provides expectations for your final **group project submission** and **oral presentation**. Your evaluation will be based not only on the functionality of your system but also on how well you demonstrate **design thinking**, **team collaboration**, **OOD principles**, and **communication skills**.

### Part A: File Submission

**Due:** [One day before your oral] **Submission Platform:** [NTULearn]

#### Submission Checklist

- Final written report (Word or PDF)
- ✓ Source code and README
- UML diagrams (Class & Sequence)
- Javadoc

Combine all required files into a single ZIP archive and submit it as a group via NTULearn.

# Report Guidelines

Please refer to report guideline for details.

### Part B: Oral Presentation

Date: [Any date on or before April 25, 2025]

**Duration:** up to 15 minutes + Q&A (2–3 minutes)

All members must take turn to present. Please arrange the oral date, time, and mode (online/offline) with your TA.

### Presentation Guidelines

Each group must deliver a concise and professional presentation that includes:

Presentation Segment	Description
Introduction & Team Roles	Briefly introduce the problem, the team, and individual contributions.
Feature Walkthrough	<b>Demonstrate</b> core system functionality and user interface.
Design & OOD  Justification	Explain key design decisions, class interactions, and how you applied SOLID principles.
Testing Overview	Highlight how your team ensured correctness and completeness using meaningful test cases.

? Tip: Focus on clarity, real insight, and showing that your system was well-designed — even if not all features are fully polished.

## Marking Rubrics (Total: 40%)

Please refer to Group project marking rubrics for details.