

Date: October 29th

Attendees: Emmanuel, Shichang, Wail, Yesenia

Notes:

Slide Count

- The requirement says 4 to 5 slides.
- Presentation should be max 7 mins.

Presentation Timing

- Yesenia: Intro + Design Pattern/Architecture
- Wail: Top 5 classes
- Emmanuel + Shichang: Use Cases + Sequence Diagrams
- Emmanuel: Conclusion & Gantt chart

Target Presentation Time:

- Introductions & Architecture about 2.5 minutes
- Classes about 2–2.5 minutes
- Use Cases & Sequence Diagrams about 2 minutes total (split between Emmanuel + Shichang)
- Conclusion + Gantt about 20–30 seconds

Pattern we will be using: **Facade Pattern**

- The **System Manager** is now the facade — all subsystems operate under it.
- This was updated recently; some diagrams still use the old approach, causing inconsistencies.

Network Design Pattern

- Multi-threaded system with client–server–client handler architecture.

GUI Class

- Created by Shichang—considered well done and will be included.
- Needs updated formatting and removal of AI-generated descriptions for now.

Issues Identified

- Some versions (2.2, 2.6) have outdated or overwritten diagrams.
- Correct versions are in **2.0 & 2.2 (older copy)**, but newer files overwrote them accidentally.
- USE 2.2

Action Items

- Restore the correct diagrams into a new version (e.g., 2.8).
- Include updated diagrams that show:
 - Client
 - ClientHandler
 - Server
- Shichang will:
 - Add use case descriptions
 - Add Report Use Case (#9)
 - Fix formatting

FINAL TASKS UNTIL NEXT MEETING

- Use Gantt charts, GitHub, and Jira to document progress and stay organized.
- Jira includes its own Gantt visualization, which can be exported for the presentation.
- Yesenia finalizes slides over the next 1–2 hours.
- Team receives slides to practice before presenting.

After class/meeting:

- Update document version (likely 2.8)
- Fix sequence diagrams, GUI placement, formatting
- Add missing report use case description