

M4 Sprint 2 Deliverables (10 pts.)

Congratulations on making it the final milestone! It is time to wrap up for the final demo.

Each team must submit a single document containing the following sections:

1. Release Readiness Report

- Assess whether your MVP is ready for release. State whether your recommendation is: release, release with limitations, or do not release yet. Justify using evidence.

2. MVP Scope Control and Tradeoff Analysis

- Explain what was completed, postponed, removed, or reduced during Sprint 2 and justify the decisions.

3. Technical Debt and Code Quality Review

- Identify at least 3 technical debt items and explain their risks and planned fixes. Include one example of code improved during Sprint 2.

4. Sprint 2 Summary

- Sprint Goal: What the team aimed to achieve this sprint
- Scope Overview: Key user stories or backlog items tackled.

5. Final Software Demo

- Provide a link to your deployed app, demo video (≤ 5 min). Upload the video to YouTube and include the link to your submission, make sure it is visible when shared.

6. Code Evidence

- Repository link (GitHub, GitLab, etc.)

7. Bug Report & Testing Metrics

- Test cases sheet (no less than 10 records)
- One example of a bug report for a bug(s) or defect(s) discovered.
- Submit a defect log with at least 5 defects, including severity, priority, owner, status, and evidence.
- Testing metrics: Defect Trend, Defect Density
- Use a reporting tool like Allure/Excel to show the number of tests passed, failed, blocked, and summary of status of testing
- Test summary cont'd; include how the testing was concluded. What criteria was used chosen to wrap up the testing or decide to stop testing.

8. User Acceptance Testing Evidence

- Conduct UAT with at least 2 external stakeholders/potential users and report scenarios, observations, issues found, and changes made.

9. Root Cause Analysis

- For a stubborn problem or a recurring one you encountered, show how you resolved it with root cause analysis. Use any RCA technique *other than brainstorming*.

10. Final Retrospective Notes or Final Engineering Reflection

As it is the final retro, one of the most important things is to summarize accomplishments and lessons. For the last retro, it can be project-wide and not just sprint-specific.

What went well	What practices, tools, or teamwork aspects worked effectively?
What didn't go well	Where did the team face obstacles or inefficiencies?
What should be improved	What should be better for future projects?

Provide a project-wide reflection covering engineering lessons, requirement changes, estimation mistakes, teamwork practices, and what the team would do differently.

11. Burndown Chart

12. Velocity Chart

13. Scenario Questions

Suppose one of the stakeholders of the project requests a change for one of the software features. Explain how this requested change would be reflected in the following: the development artifacts, testing artifacts and documentation?

14. Architecture and Design Change Log

Document at least 3 architecture or design changes and show how they affected the SRS, DSD, RTM, database, API, UI, or deployment.

CSCE3701 - Software Engineering (Spring 2026)

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Due: Saturday May 9th , 11:59 PM

Final Attachments

Attach finalized and updated SRS, DSD, User manual, RTM, GitHub repository link, Jira board link, and final demo video link (External Links allowed).

User Manual (Graphical):

Must include -> Critical User Journey Walkthrough Document the most important end-to-end workflow in your system with steps, and screenshots.

NOTE: Please avoid completing the sprint on Jira before taking screenshots!! This would erase the sprint before you get any evidence.

All items presented during class on Sunday, May 10th .