

SPRINT REVIEWING REPORT

SPRINT 04

14/07/2025 – 03/08/2025

Group: 1

Project Name: Lumiere Cinema

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1 Sprint Retrospective Summary

Sprint Goal	Status	Assessment
Software Architecture Document (v2.0)	Completed	Revised and refined the content (details in <i>change.txt</i>).
User Interface Design (v.1.4)	Completed	Revised and refined the content (details in <i>change.txt</i>).
Working software (v.1.3)	Completed	Constructed a functional website with all the basic use-cases
Test plan and test cases	Completed	Design a completed test plan with detailed test-cases for all the use-cases of the project.

2 Observed Challenges

Despite successfully completing all major deliverables in Sprint 4, our team encountered several challenges that impacted our efficiency and collaboration during the sprint:

- **Struggle in delivering a completed working software:** Implementing our fully equipped software within three weeks still presents a significant challenge for our team.
- **Significant alteration to Software Architecture Document:** We identified several illogicality in the Software Architecture Document after beginning the source code development.

3 Cause Analysis and Adaptive Actions

Based on the challenges observed, we conducted a root cause analysis and identified the following contributing factors along with corresponding adaptive actions to improve future sprints:

- **The scale of the software:**

Adaptive Action: Identified and prioritized several key features that will be completed by the end of the sprint.

- **Limited hands-on knowledge of developing a software:**

Adaptive Action: Considering the flaws in the Software Architecture Document, revision to the document is needed to ensure it accurately reflects the system's architecture. Increase coding practices to get acquainted with the developments tools.

4 Lessons Learned

We learned the importance of aligning architectural planning with hands-on experience to avoid major revisions later. Attempting to deliver a complete system within a short timeframe proved challenging, highlighting the need to prioritize key features and work incrementally. Early coding practice significantly improved our technical readiness, and maintaining flexibility allowed us to adapt effectively when facing unexpected issues.