**Final Report**

**Team name**

**Project:**

**Team Members: [List of Team Members]**

**Date**

## 1. Introduction:

Briefly introduce the purpose of the delivery system project, its context, and the significance of the final sprint report. Khujista

## 2. Combined Sprint Summaries

**Sprint 1 - Problem Domain Study and Initial Diagrams**

[Include summarized information from Sprint 1, focusing on domain model, context diagram, and initial findings.] Khujista

**Sprint 2 - Use Case Diagrams and Sequence diagrams**

[Include summarized information from Sprint 2, focusing on use case diagrams, sequence diagrams, and key insights.] Yash

**Sprint 3 - Implementation and Design Class Diagram**

[Include summarized information from Sprint 3, emphasizing feature implementation, design class diagram, and discussions on design patterns.] Laurie

**Sprint 4 - Refinement and Finalization**

[Include summarized information from Sprint 4, detailing the refinement of diagrams, code refactoring, and the overall conclusion of the project.] Youssef

## 3. Diagrams Evolution

[Include a section that presents the evolution of diagrams across all sprints, showcasing the progression from the initial domain model to the refined diagrams after implementation.] Youssef

## 4. Code Refactoring and Implementation

Briefly discuss any code refactoring activities undertaken during Sprints 3 and 4. Summarize the progress of the implementation, challenges faced, and lessons learned. Yash

## 5. Discussion on Design Patterns

In the section related to Sprint 3, provide a concise discussion of any design patterns employed in the design class diagram. Highlight the differences from the initial domain model. Laurie

## 6. Refinement and Discussion (Sprint 4)

Detail the refinements made to diagrams during Sprint 4. Discuss the importance of these refinements and their impact on the overall project.

**Front-end** [The implementation instructions are specified in the implementation section clearly]

**Back-end** [The implementation instructions are specified in the implementation section clearly

## 7. Project Goal and Objectives

Clearly state the original goals and objectives of the project. Ana

## 8. Learning Outcomes and Importance of Architecture and Design

Discuss the learning outcomes achieved throughout the project. Emphasize the importance of architecture and design in achieving project goals. Ana

## 9. Alternative Approaches

Engage in a discussion about possible alternative approaches to the project. Consider different methodologies, design patterns, or technologies that could have been used. Johnny

## 10. Conclusion

Summarize the entire project, highlighting key achievements, challenges, and lessons learned. Conclude with reflections on the overall success and areas for future improvement. Johnny