

Overview of Project X

**Software Engineering COMP 4110
University of Massachusetts Lowell
Fall 2020**

Team members:

Project Manager:

Facilitator:

Customer Liason:

Configuration Manager:

Instructor: Dr. James Daly

Project Overview

- System provides functionality X
- Motivation for project
 - Address problem with
 - Facilitates ...

Overview of Features

- Feature 1
- Feature 2
- Feature 3

Domain Research

- Investigated area X
- Needed to apply domain knowledge on topic Y
- Project Constraints
 - Constraint 1
 - Constraint 2
 - Constraint 3

Part II: Model-based View of System

Pick one of the 4 types of UML diagrams below that you feel best describes your project.

- Give us use case diagram
 - Explain key use cases
- Walk us through class diagram
 - Highlight use of design patterns
- Give us a few representative scenarios in terms of sequence diagrams
- Walk us through the state diagram of a few key objects

Part III: Demonstration

- Explain interface of system
- Give sample scenarios
 - Walk us through several sessions
 - 1 scenario per slide

Acknowledgements

- We gratefully acknowledge and appreciate the participation of our customer, **Name of Customer** from **Name of Company**