Iteration 3 Plan

# High Level Objectives:

## Document Refinement:

* Refine Vision Statement to reflect any changes in the Use Cases and project scope.
* Update the Use Cases to reflect any changes in the way the users interact with the system.
* Update the Domain Model to reflect changes in the structure
* Update System Sequence Diagrams to reflect any changes in the way users will be interacting with the software
* Update Design Document to reflect any changes in the structure of the software that occurred in the third iteration. Add a 1-2 page write-up explaining the reasons for designing each diagram and including which GRASP patterns are used and why.

## Document Creation:

* Create a Security Document
* Create a Test Plan Document

## Final Code Implementation

* Implement the second iteration of the source code. Update existing code for use cases not fully implemented. Create new code for use cases not yet implemented.
* Create Unit Tests and test project. Must pass a large majority of the tests.

# List of work items:

Vision Refinement: Kristi

Use Case Refinement: Kristi

Domain Model Refinement: Kristi

System Sequence Diagram Refinement: Ali

Design Document Refinement: Kristi

Security Document Kristi

Testing/Test Plan Ali

Source Code Implementation: Ali/Kristi

Iteration Plan: Kristi

Demonstration of Source Code: Ali/Kristi

# Evaluation Criteria:

* Demonstration of the final, working application with additional features not implemented in Iteration 2 with a favorable response to the demo by the instructor and classmates
* System must pass over 90% of the unit tests written and ran in this iteration.