

Leader: Will Wilson

Action List

- Create a domain model diagram for the HFD system
 - Decide on overall structure of HFD system
 - Complete data dictionaries for each model
 - Decide on and diagram the required connections between models
 - Verify that the decided structure and models aligns with customer requirements
- Refine the use-case diagram for the HFD system
 - Redesign some use cases to better align with customer requirements
 - Complete descriptions of each actor and their use cases
 - Reconsider system boundary

Summary

- Use Case Diagram Redesign:
 - Actors were reconsidered with respect to the system boundary
 - Descriptions were written for each actor
 - Descriptions were made to include definitions of each use case
 - System boundary was clarified on the diagram
- Domain Model:
 - Initial models were decided based on customer requirements
 - Connections between models were defined
 - Descriptions of each model were written, along with what attributes and operations they have
 - Connections were described within each model's data dictionaries, as well as in the diagram