# Sprint 3 Planning October 19, 2022 - October 30, 2022

#### **CAPACITY**

1. Josh: 12 Hours 2. Matthew: 10 Hours 3. Judy: 12 Hours 4. Githel: 13 Hours 5. Haley: 12 Hours 6. Allison: 11 Hours

#### Total:

### **ASSIGNED WORK**

Team Member	Work Item	Hours
Josh	[Milestone 1 Revision] High Level Design: Error Handling	2
Josh	[LLD] Calendar Feature, Incomplete Task Summary	3
Josh	[LLD] Registration Sequence Diagram	2
Josh	[Registration]	5
Judy	[LLD] Logging, Budget Sharing Bar	6
Judy	Logging	6
Githel	[Milestone 1 Revision] BRD: Functional Requirements	1
Githel	[LLD] Grocery List, Reminders	5
Githel	[Milestone 1 Revision] Project Roadmap	1
Githel	Registration	6

Haley	[Milestone 1 Revision] BRD: System Failures	1
Haley	[LLD] Nudging, Round Bar Tracking	6
Haley	Logging	5
Allison	[Milestone 1 Revision] BRD: Product-Wide Requirements	2
Allison	[Milestone 1 Revision] HLD Diagram	1.5
Allison	Logging	5
Allison	[Network Diagram] Software Components, Flow of Traffic	3
Matthew	[Registration]	1
Matthew	[Milestone 1 Revision] HLD Backend	1
Matthew	[Milestone 1 Revision] HLD Logging	1

## TASK BREAKDOWN

# Josh

[Milestone 1 Revision] High Level Design: Error Handling

- .5 Hours for Research
- 1.5 Hours for Implementation & Revisions

[LLD] Calendar Feature, Incomplete Task Summary

- 2 Hour for Sequence Diagrams
- 1 Hour for User Stories

[LLD] Registration Sequence Diagram

- 1 Hour for Sequence Diagram

1 Hour for User Stories

[Registration]

#### Matthew

[Milestone 1 Revisions]

# Judy

[LLD] Logging

- 2 hours to complete success
- 2 hours to complete failure

[Project Plan] Revision

- 1 hour to complete High level design

#### **Githel**

[LLD] Grocery List, Reminders

- 1 hour to complete Grocery List Sequence Diagram
- 1 hour to complete Reminders Sequence Diagram

[Milestone 1 Revision] Project Roadmap

- 1 hour to revise Project Roadmap

[Milestone 1 Revision] BRD: Functional Requirements]

- 1 hour to revise Functional Requirements for BRD

# Haley

[LLD] Nudging, Round Bar Tracking - 6 hours

Milestone 1 Revision) BRD: System Failures - 1 hour

### Allison

[Milestone 1 Revision] BRD: Product-Wide Requirements

- 1 hour to research web accessibility
- 1 hour to revise HLD scope

High Level Design

- 1 hour for revising microservices

- 1.5 hours

## Low Level Design

- 2 hours for Logging Failure scenarios

## Network Design

- 1.5 hour for researching entry point
- 2 hours for explanation