

Sprint 2: 2/6/2023 - 2/12/2023

Step 1: Check Sprint Capacity of each member for the duration of the sprint.

Member:	Abhay	Anh	Aster	David	Sierra
2/6/2023	2	0	0	3	5
2/7/2023	2	2	1	3	5
2/8/2023	2	0	0	0	5
2/9/2023	2	2	1	0	6
2/10/2023	2	3	4	0	6
2/11/2023	2	4	4	3	0
2/12/2023	2	2	3	3	0
Est. Capacity(hours)	14	13	13	12	27

Team Total Capaciy	65
--------------------	----

Step 2: Grab work items from project backlog to get close to but under team capacity. Then break it down to tasks.

User Stories	Estimated Hours
As a User, I will be able to interact with the UI and have it effect the backend.	10
As a user, I will have my actions logged so I can have a history of my actions.	12
As a developer, I will understand learn the code and optimize it.	13
As a User, I will be able to use a designed structure to successfully recover my account	10
As a new User, I will be able to use a designed structure to create a new account.	20

Tasks	Estimated Work Hours to Complete
Research Connection	5
Code to Connect Front and Backend	5
Fix Logging Bugs	8
Optimized Logging Code	4
Research Old Code	13
Account Recovery - Success 1	5
Account Recovery - Success 2	5
Registration - LLD Success	10
Registration - LLD Failures	10

Step 3: Task Breakdown to Assign/Divide the tasks to each member.

Abhay	Hours	Anh	Hours	Aster	Hours	David	Hours	Sierra	Hours
Research Connection	5	Fix Logging Bugs	8	Research Old Code	13	Account Recovery - Success 1	5	Registration - LLD Success	10
Code Frontend to Backend	5	Optimized Logging Code	4			Account Recovery - Success 2	5	Registration - LLD Failures	10

		Abhay	Anh	Aster	David	Sierra			
Total Estimated Work Hours		10	12	13	10	20			
Total Individual Capacity		14	13	13	12	27			
Step 4: Does everyone agree with tasks and hours for each member Yes or No? If no we either change tasks or work capacity.						Team Total Capacity			
Abhay	Yes					79			
Anh	Yes								
Aster	Yes					Total Work Taken			
David	Yes					65			
Sierra	Yes								