

Name	% dedicated to Sprint	Days off	Capacity Calculation (Ideal Hours)	Allocated (from Plan Sheet)	Uncommitted hours	Delta Variables	Delta Variable Values
Bryan Tran	70	5	31.5	20	-0.725	Hours per day	5
Kevin Dinh	90	5	40.5	45	-18.075	Sprint length (in days)	14
Darius Koroni	90	5	40.5	32	-5.075	Focus Factor	0.85
Tien Nguyen	90	5	40.5	23	3.925		
Garrett Tsumaki	90	5	40.5	30	-3.075	Sprint Planning	2
Jett Sonoda	80	5	36	30	-6.9	Sprint Retrospective	1
Total Capacity in Sprint		30	229.5	180	-29.925	Daily Stand-Up (Total for sprint)	3.5
						Backlog Grooming	1
						Sum Hours	7.5

Note: all work in this sprint must be completed by the end of this sprint, no exceptions

Story Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	Subtask Effort (hours)	Assignee F.N.
Phase 4 Support			30	Bryan				
					Support Team	Support any features that are not finished/require assistance	20	Bryan
					Support Team	Support any features that are not finished/require assistance	10	Tien
						Sum Hours	30	
						Reason: Actual hours matches original story point		
Notification System Frontend Implementation	As a developer, I want to implement the frontend of this feature using the design document created to progress this feature.	Entire frontend is implemented based on design document	15	Kevin				
					Implement Frontend	Using the Design Document, implement the entire frontend.	15	Kevin
						Sum Hours	15	
						Reason: Actual hours matches original story point		
CARRY OVER								
Account Recovery Backend Implementation	As a developer, I want to implement the backend of this feature using the design document created to progress this feature.	Entire backend is implemented based on design document	15	Jett				
					Implement Backend	Using the Design Document, implement the entire backend.	8	Jett
					Test Cases	Ensure all test cases pass	7	Jett
						Sum Hours	15	
CARRY OVER								
Account Recovery Frontend Implementation	As a developer, I want to implement the frontend of this feature using the design document created to progress this feature.	Entire frontend is implemented based on design document	15	Jett				
					Implement Frontend	Using the Design Document, implement the entire frontend.	15	Jett
						Sum Hours	15	
CARRY OVER								
Notification System Low-Level Design	As a developer, I want to ensure that the design of the Notification System feature is of quality and use in order to provide an easier time towards implementation.	Design Document is updated with the following: - Low-Level Success Case Diagram(s) created - Low-Level Failure Case Diagram(s) created	10	Kevin				
					Develop successful case diagram(s)	Based on the high-level design, develop successful use case low-level diagram(s) with method signatures, data types, and any other information that will be of use during implementation.	3	Kevin
					Develop failure case diagram(s)	Based on the high-level design, develop failure use case low-level diagram(s) with method signatures, data types, and any other information that will be of use during implementation.	7	Kevin
						Sum Hours	10	
CARRY OVER								

Notification System Backend Implementation	As a developer, I want to implement the backend of this feature using the design document created to progress this feature.	Entire backend is implemented based on design document	20	Kevin				
					Implement Backend	Using the Design Document, implement the entire backend.	10	Kevin
					Test Cases	Ensure all test cases pass	10	Kevin
						Sum Hours	20	
CARRY OVER								
User Management Frontend Implementation	As a developer, I want to implement the frontend of this feature using the design document created to progress this feature.	Entire frontend is implemented based on design document	15	Garrett				
					Implement Frontend	Using the Design Document, implement the entire frontend.	15	Garrett
						Sum Hours	15	
CARRY OVER								
Logout Frontend Implementation	As a developer, I want to implement the frontend of this feature using the design document created to progress this feature.	Entire frontend is implemented based on design document	15	Tien				
					Implement Frontend	Using the Design Document, implement the entire frontend.	13	Tien
						Sum Hours	13	
CARRY OVER								
Account Deletion Frontend Implementation	As a developer, I want to implement the frontend of this feature using the design document created to progress this feature.	Entire frontend is implemented based on design document	15	Darius				
					Implement Frontend	Using the Design Document, implement the entire frontend.	15	Darius
						Sum Hours	15	
CARRY OVER								
Account Deletion Backend Implementation	As a developer, I want to implement the backend of this feature using the design document created to progress this feature.	Entire backend is implemented based on design document	15	Darius				
					Implement Backend	Using the Design Document, implement the entire backend.	8	Darius
					Test Cases	Ensure all test cases pass	7	Darius
						Sum Hours	15	
CARRY OVER								
User Management Backend Implementation	As a developer, I want to implement the backend of this feature using the design document created to progress this feature.	Entire backend is implemented based on design document	15	Garrett				
					Implement Backend	Using the Design Document, implement the entire backend.	8	Garrett
					Test Cases	Ensure all test cases pass	7	Garrett
						Sum Hours	15	
CARRY OVER								

Account Deletion Low-Level Design	As a developer, I want to ensure that the design of the Account Deletion feature is of quality and use in order to provide an easier time towards implementation.	Design Document is updated with the following: - Low-Level Success Case Diagram(s) created - Low-Level Failure Case Diagram(s) created	10	Darius				
					Develop failure case diagram(s)	Based on the high-level design, develop failure use case low-level diagram(s) with method signatures, data types, and any other information that will be of use during implementation.	2	Darius
						Sum Hours	2	