Name	% dedicated to Sprint	Days off	Capacity Calculation (Ideal Hours)	Allocated (from Plan Sheet)	Uncommitted hours
Bryan Tran	100	0	70	20	32
Kevin Dinh	100	0	70	72	-20
Darius Koroni	100	0	70	44	8
Tien Nguyen	100	0	70	67	-15
Garrett Tsumaki	100	0	70	31	21
Jett Sonoda	100	0	70	88	-36
Total Capa	city in Sprint	0	420	322	-10

Note: negative hours represents overworking hours, expected carry over into next sprint

Delta Variables	Delta Variable Values		
Hours per day	5		
Sprint length (in days)	14		
Focus Factor	0.85		

Sprint Planning	2
Sprint Retrospective	1
Daily Stand-Up (Total for sprint)	3.5
Backlog Grooming	1
Sum Hours	75
Sum Hours	/.5

Story Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	Subtask Effort (hours)	t Assignee F.
				CARRY OVER				
	As a developer, I want to							
	implement the frontend of this							
heduling System Frontend	feature using the design document created to progress	Entire frontend is implemented						
nplementation	this feature.	based on design document	8	9 Tien				
•		· ·				Using the Design Document, implement the entire		
					Implement Frontend	frontend.		L Tien
					E2E Testing	Implement end-to-end testing		Tien
						Sum Hours	67	4
				CARRY OVER				
	As a developer, I want to							
	implement the frontend of this							
iscovery System Frontend	feature using the design document created to progress	Entire frontend is implemented						
nplementation	this feature.	based on design document		3 Bryan				
piementation	this reactive.	basea on design document		5 Bryan		Using the Design Document, implement the entire	1	
					Implement Frontend	frontend.		Bryan
					E2E Testing	Implement end-to-end testing		2 Bryan
						Sum Hours	4	1
				CARRY OVER				
	As a developer, I want to							
	implement the frontend of this							
	feature using the design							
ccount System Frontend nplementation	document created to progress this feature.	Entire frontend is implemented based on design document		5 Kevin				
npiementation	tilis leature.	based on design document	-	13 KEVIII		Using the Design Document, implement the entire	+	
					Implement Frontend	frontend.		2 Kevin
					E2E Testing	Implement end-to-end testing		Kevin
						Sum Hours	48	3
				CARRY OVER				
	As a developer, I want to							
	implement the frontend of this							
	feature using the design							
isting Profile System Frontend mplementation	document created to progress this feature.	Entire frontend is implemented based on design document	,	9 Jett				
npiementation	this feature.	based on design document		is lett		Using the Design Document, implement the entire	+	1
					Implement Frontend	frontend.		2 Jett
					E2E Testing	Implement end-to-end testing		2 Jett
					-	Sum Hours	64	1
				CARRY OVER				
	As a developer, I want to			CARRIOVER				Т
	implement the frontend of this							
	feature using the design							
ollaborative System Frontend	document created to progress	Entire frontend is implemented						
mplementation	this feature.	based on design document	1	3 Darius				1
					Implement Frontend	Using the Design Document, implement the entire frontend.		Barius
	1				E2E Testing	Implement end-to-end testing		B Darius
					EEE resting	Sum Hours	16	
	As a developer, I want to			CARRY OVER				
	implement the frontend of this							
	feature using the design		1					
		len e i iii i i i	1					
roject Showcase System Frontend	document created to progress	Entire frontend is implemented						
		based on design document	1	3 Garrett				
roject Showcase System Frontend mplementation	document created to progress		1	3 Garrett		Using the Design Document, implement the entire		
	document created to progress		1	3 Garrett	Implement Frontend	frontend.	4	1 Garrett
	document created to progress		1	3 Garrett	Implement Frontend E2E Testing		4	Garrett

done

				CARRY OVER				
	As a developer, I want to	1						
	implement the backend of this							
	feature using the design							
ing Profile System Backend	document created to progress	Entire backend is implemented						
ing Profile System Backend llementation	this feature.	based on design document	24	Jett				
lementation	this feature.	based on design document	21	Jett				-
						Using the Design Document, implement the entire		
					Implement Backend	backend.		6 Jett
					Test Cases	Ensure all test cases pass		8 Jett
						Sum Hours	24	4
				CARRY OVER				
	As a developer, I want to							
	implement the backend of this							
	feature using the design							
borative System Backend	document created to progress	Entire backend is implemented						
ementation	this feature.	based on design document	21	Darius				
		8				Using the Design Document, implement the entire		1
					Implement Backend	backend.	16	6 Dar
								8 Dari
					Test Cases	Ensure all test cases pass		
		<u> </u>				Sum Hours	24	4
				CARRY OVER				
	As a developer, I want to			CARRIOVER				
	implement the backend of this							1
	feature using the design	L						
ount System Backend	document created to progress	Entire backend is implemented						
plementation	this feature.	based on design document	21	Kevin				
			<u> </u>			Using the Design Document, implement the entire		
					Implement Backend	backend.	16	6 Kevi
		1			Test Cases	Ensure all test cases pass		8 Kevi
	1	†				Sum Hours	24	
	<u> </u>	<u> </u>				Saminoura		-
				CARRY OVER				
	As a developer, I want to	T		CARRIOVER				
	implement the backend of this							
	feature using the design							
scovery System Backend	document created to progress	Entire backend is implemented						
plementation	this feature.	based on design document	13	Bryan				
						Using the Design Document, implement the entire		
					Implement Backend	backend.	8	8 Brya
					Test Cases	Ensure all test cases pass		8 Brya
						Sum Hours	16	
		•						
				CARRY OVER				
	As a developer, I want to							
	implement the backend of this							1
	feature using the design							1
night Chausanca Custom Brainnai		Entire backand is implemented						
oject Showcase System Backend	document created to progress	Entire backend is implemented						ĺ
plementation	this feature.	based on design document	13	Garrett				_
						Using the Design Document, implement the entire		1
		1			Implement Backend	backend.		8 Garr
					Test Cases	Ensure all test cases pass		8 Garr
						Sum Hours	16	6
						Nobody opposed task effort pointing.		
				CARRY OVER				
	As a developer, I want to ensure	Design Document is updated						
	that the design of the	with the following:						ĺ
	Collaborative System feature is	- Low-Level Success Case						
	of quality and use in order to	Diagram(s) created						
Ilahorativa Sustant Lauri								
llaborative System Low-Level	provide an easier time towards	- Low-Level Failure Case		L .				ĺ
sign	implementation.	Diagram(s) created	21	Darius				1
						Based on the high-level design, develop successful		
				1	i i			1
						use case low-level diagram(s) with method		
						use case low-level diagram(s) with method		
					Develop successful case diagram	signatures, data types, and any other information	-	2 Dari

					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. Sum Hours	<u>2</u> 4	l Darius
				CARRY OVER				
Project Showcase System Low-Level Design	that the design of the Project Showcase feature is of quality and use in order to provide an easier time towards	Design Document is updated with the following: - Low-Level Success Case Diagram(s) created - Low-Level Failure Case Diagram(s) created	34	Garrett				
					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.	1	Garrett
					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	garrett