Name	% dedicated to Sprint	Days off	Capacity Calculation (Ideal Hours)	Allocated (from Plan Sheet)	Uncommitted hours		Delta Variables
Bryan Tran	100	2	20	11	0.5		Hours per day
evin Dinh	100	3	15	8	-0.75		Sprint length (in days)
arius Koroni	100	3	15	7	0.25		Focus Factor
ien Nguyen	85	3	12.75	5	0.3375		
Garrett Tsumaki	100	3	15	5	2.25		Sprint Planning
ett Sonoda	85	2	17	9	-0.05		Sprint Retrospective
Total Capac	city in Sprint	16	94.75	45	2.5375		Daily Stand-Up (Total for sprint)
							Backlog Grooming
					Note: negative		
					numbers reflect		
					overcommittment/wor		

king extra hours

5.5

Sum Hours

							Subtask Effort	
Story Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	(hours)	Assignee F.N.
	As a developer, I want to ensure							
	that the design of this feature							
	will be confirmed by the client to							
	ensure that no wasted time or							
	effort is spent towards	- Confirm requirements/scope						
Authorization High Level Design	developing the system	of the feature with the client	15	Darius				
-					Read Client Requirements	Read the client requirements email	1	Darius
						Meet with client to confirm understanding of		
					Confirm scope of requirements	requirements	1	Darius
						Diagram of components interacting with the		
					Plan layout of components	current system and milestone 3 components	2	Darius
						Create skeleton branch on github and any classes		
					Skeleton branch	from plan	1	Darius
					Outlined test cases/plan	Create test plans for testing the system during	_	Darius
						implementation		Kevin
		+	+	+	Support Authorization Design	Receive instructions from Story Owner	8	Kevin
					1	Sum Hours	15	
			1	1	1	Sum hours matches pointed hours	15	
	·				<u> </u>	and materies pointed flours	•	
	As a developer, I want to ensure							
	that the design of this feature							
	will be confirmed by the client to							
	ensure that no wasted time or							
	effort is spent towards	- Confirm requirements/scope						
Authentication High Level Design	developing the system	of the feature with the client	15	Bryan				
					Read Client Requirements	Read the client requirements email	2	Bryan
						Meet with client to confirm understanding of		_
					Confirm scope of requirements	requirements	1	Bryan
					District of seconds	Diagram of components interacting with the	_	
					Plan layout of components	current system and milestone 3 components	3	Bryan
					Skeleton branch	Create skeleton branch on github and any classes from plan	2	Bryan
					Skeleton branch	Create test plans for testing the system during	,	Diyan
					Outlined test cases/plan	implementation	2	Bryan
					Support Authentication Design	Receive instructions from Story Owner		Tien
						,		
						Sum Hours	16	
						Reason for higher than pointed effort: Anticipate		
						to spend more time setting up the branch		
			1	1			,	
	As a developer, I want to ensure		1	1]	
	that the design of this feature	- Confirm requirements/scope						
	will be confirmed by the client to		1	1]	
	ensure that no wasted time or effort is spent towards	- Outline test plan - Plan feature interaction with	1	1]	
Account Recovery High Level Design	developing the system	current/near future system	10	Jett				
recourt recovery riight bevel besign	acterophing the system	carrenty ficul future system	15		Read Client Requirements	Read the client requirements email	2	Jett
		1	1	1		Meet with client to confirm understanding of	-	
			1	1	Confirm scope of requirements	requirements	1	Jett
						Diagram of components interacting with the	1	
		1	1	1	Plan layout of components	current system and milestone 3 components	3	Jett
					i i	Create skeleton branch on github and any classes		
					Skeleton branch	from plan	1	Jett
						Create test plans for testing the system during		
					Outlined test cases/plan	implementation		Jett
								Garrett
					Support Account Recovery Design	Receive instructions from Story Owner	5	Garrett

			Sum Hours	14	
			Reason for lower than pointed effort: Anticipated		
			more supporters		