Name	% dedicated to Sprint	Days off	Capacity Calculation (Ideal Allocated (from Plan			Dalta Variables	Delta Var
			Hours)	Sheet)	Uncommitted hours	Delta Variables	U
yan Tran	100	5	20	11	-0.25	Hours per day	
evin Dinh	100	5	20	11	-0.25	Sprint length (in days)	
arius Koroni	100	5	20	11	-0.25	Focus Factor	
ien Nguyen	100	5	20	10	0.75	· · · · · · · · · · · · · · · · · · ·	
arrett Tsumaki	100	6	15	5	1.5	Sprint Planning	
ett Sonoda	85	5	17	10	-1.8	Sprint Retrospective	
Total Capacity in Sprint		31	112	58	-0.3	Daily Stand-Up (Total for sprint)	
					_	Backlog Grooming	
							П
					Note: negative		

numbers reflect overcommittment/ working extra hours

6.25

Sum Hours

							Subtask Effort	t
ory Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	(hours)	Assignee F
•	As a developer, I want to design			,		·		
	my feature to ensure I cover all	-Success Sequence Diagrams						
	components and use cases for	-Failure Sequence Diagrams						
	this feature before	-Reviewed by certain team						
thentication Low-Level Design	implementation.	members	1	L5 Bryan				
thentication tow-tever besign	implementation.	members	-	15 Bryan				
						Based on the Client Requirements, create the		
					Success Sequence Diagram	successful sequence diagram for this feature.	3	3 Bryan
						Based on the Client Requirements, create the		
						failure use case sequence diagrams for this		
					Failure Sequence Diagrams	feature.	4	4 Bryan
					Support Sequence Diagrams	Support the creation of all sequence diagrams	3	3 Tien
					,	Review all sequence diagrams, write any		
						questions, comments, or hold any synchronous		
					Review Sequence Diagrams	meetings needed.		1 Jett
				_	Review Sequence Diagrams		1	ı Jett
				1		Review all sequence diagrams, write any		1
				ĺ		questions, comments, or hold any synchronous		1
					Review Sequence Diagrams	meetings needed.		1 Darius
						Sum Hours	12	2
						Reason: Overestimated reviews planned (full		
				ĺ		team) during original story pointing effort		
				İ		compared to actual (2), resulting in a lower		
				1		amount of hours for this story. This story is top		
						priority and the team will ensure this story is done		
	<u> </u>	<u> </u>	<u> </u>			by the end of this sprint.		
	As a developer, I want to design		1				1	1
		6 6 8						
	my feature to ensure I cover all	-Success Sequence Diagrams						
	components and use cases for	-Failure Sequence Diagrams						
	this feature before	-Reviewed by certain team						
TP Design	implementation.	members		LO Jett				
						Draft a high-level design diagram for OTP based on		
					High-Level Design Diagrams	Client Requirements.	1	1 Jett
						Based on the Client Requirements, create the		
					Success Sequence Diagram	successful sequence diagram for this feature.	2	2 Jett
					Success sequence stagnam	Based on the Client Requirements, create the	_	Libett
						failure use case sequence diagrams for this		
					Failure Sequence Diagrams	feature.	2	2 Jett
					Support Sequence Diagrams	Support the creation of all sequence diagrams	2	2 Kevin
						Review all diagrams, write any questions,		
				İ		comments, or hold any synchronous meetings		1
				1	Review Design	needed.	2	2 Bryan
	+	†	1	+	never besign	Review all diagrams, write any questions,	†	2. 7011
				İ				1
				1	L	comments, or hold any synchronous meetings		.
	+	 			Review Design	needed.		1 Tien
	1	<u> </u>	1	1		Sum Hours	10	0
	1							
	1			<u> </u>		Reason: Actual hours matches original story point		<u> </u>
	As a developer, I want to			1		T		T
				1				1
	redesign my feature to ensure it	1		İ				1
gistration Low-Level Design	incorporates the Client's	-Registration Diagrams are		İ				1
	feedback.	revised		5 Tien				
evision	1		1		Coordination with Authentication	Ensure both designs are on the same page before		
vision					•		1 -	-l
vision					Design	proceeding with any further designs	3	3 Tien
vision					Design	proceeding with any further designs	3	3 Hen
vision					Design	proceeding with any further designs Based on Milestone 2 Client Feedback on Logging	3	3 Hen
vision					Design Apply general feedback to design			3 Tien

	1	1	T	T			
						Reason: Potential block by Authentication,	
						potential redos for all sequence diagrams, results	
						in higher actual hours than original story pointing	
						hours.	
	As a developer, I want to ensure						
	that sections of the BRD are						
siness Requirement Document	improved and approved by the	-Listing Profile System revised					
.5	Client.	-Draft DAR Report	15	Kevin			
					Listing Profile System Revision		4 Kevin
					Support Revision		3 Darius
						Outline potential technologies needed to be	
						researched and approved by a DAR Report for this	
					DAR Report Draft v1.0	feature	4 Kevin
					DAIC REPORT DIVINE VI.O	Outline potential technologies needed to be	4 KCVIII
						researched and approved by a DAR Report for this	
					Support DAR Report Draft	feature	4 Darius
	+				Support DAR Report Draft		4 Darius
	1					Sum Hours	15
						Reason: Actual hours matches original stony point	
	<u> </u>	1				Reason: Actual hours matches original story point	
	Tana and a second	T.	l	T	1		1
	As a project manager, I want to						
	ensure that all of the work for						
	this project is accounted and	-Core Components are included					
oject Plan 2.0	planned for.	in the Project Plan	5	Jett			
					Adjudicate Core Components into	Plan for Core Components being integrated into	
					Plan	the Project Plan	4 Jett
					Support Adjudication	Support the rescheduling of the Project Plan	1 Kevin
						Sum Hours	5
						Reason: Actual hours matches original story point	
	<u> </u>		T				
	As a developer, I want to						
	reimplement the Logging feature						
	to ensure it incorporates the	are revised based on Client					
gging Implementation Revisions	Client's feedback.	Feedback for Logging	5	Garrett			
						Based on the Milestone 2 Client Feedback, revisit	
					Logging Revisions	the implementation for Logging.	5 Garret
						Sum Hours	5
						Barrer Astroller and the second state of the later of the	
						Reason: Actual hours matches original story point	
	T	1	l	l	1		
	As a developer, I want to design						
	my feature to ensure I cover all	-Success Sequence Diagrams					
	components and use cases for	-Failure Sequence Diagrams					
	this feature before	-Reviewed by certain team					
horization Low-Level Design	implementation.	members	5	Darius			
						Based on the Client Requirements, create the	
			<u> </u>	<u> </u>	Success Sequence Diagram	successful sequence diagram for this feature.	2 Darius
						Based on the Client Requirements, create the	
						failure use case sequence diagrams for this	
					Failure Sequence Diagrams	feature.	1 Darius
						I	
					Support Sequence Diagrams	Support the creation of all sequence diagrams	2 Bryan
					Support Sequence Diagrams	Support the creation of all sequence diagrams Sum Hours	2 Bryan 5
					Support Sequence Diagrams		