		3	Capacity C	alculation (Ideal Allocated (from Plan				
Name	% dedicated to sprint Days on	рауѕ оп	Hours)	Sheet)	Oncommitted nours	Delta	Deita Variables	Deita variable va
Bryan Tran	100	0	35	27.5	-3.5	Hour	Hours per day	
Kevin Dinh	100	2	25	15	0.5	Sprin	Sprint length (in days)	
Darius Koroni	100	2	25	15	0.5	Focus	Focus Factor	
Tien Nguyen	100	3	20	10	1.25			
Garrett Tsumaki	100	0	35	22.5	1.5	Sprin	print Planning	
Jett Sonoda	85	2	21.25	10	2.3125	Sprin	Sprint Retrospective	
Total Capa	Total Capacity in Sprint	6	161.25	100	2.5625	Daily	Daily Stand-Up (Total for sprint)	

Note: negative numbers reflect overcommittment/ working extra hours

Delta Variables	Delta Variable Values
Hours per day	5
Sprint length (in days)	7
Focus Factor	0.85
Sprint Planning	7
Sprint Retrospective	1
Daily Stand-Up (Total for sprint)	1.75
Backlog Grooming	1
Sum Hours	5.75

Story Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	Subtask Effort (hours) A	Assignee F.N.
Authentication Backend Development	As a developer, I want to design my feature to ensure I cover all components and use cases for this feature before implementation.	-Success Sequence Diagrams -Failure Sequence Diagrams						
					Implement the Authentication Design	Implement the Authentication Design for all backend components and create test cases	15 Bryan	yan
						Implement the Authentication Design for all backend components and create test cases	15 G	15 Garrett
						Sum Hours	30	
						Reason: Actual hours matches original story point		
OTP Backend Development	As a developer, I want to design my feature to ensure I cover all components and use cases for this feature before implementation.	-Success Sequence Diagrams -Failure Sequence Diagrams -Reviewed by certain team members	26	20 Jett				
					Service Layer Implementation	Implement the OTP Design for Service Layer	5 Jett	Ħ
					DAL Implementation	Implement the OTP Design for Data Access Layer	5 8	Bryan
					Manager Layer Implementation	Implement the OTP Design for Manager Layer	2	5 Bryan
						Based on the Client Requirements, create the failure use case sequence diagrams for this feature.	5	5 Garrett
						Sum Hours	20	
						Reason: Actual hours matches original story point		
Business Requirement Document v3.0	As a developer, I want to ensure that sections of the BRD are improved and approved by the Client.	Revise all contents of the BRD	20	20 Kevin				
					Fatire BRD Revised	Revise all sections of the BRD and send to client for annewal	10 Kevin	nive
					Entire BBD Bodgod	Revise all sections of the BRD and send to client	10 Daving	III iii
						Sum Hours	20 20	25
						Reason: Actual hours matches original story point		
Project Plan 2.1	As a project manager, I want to ensure that all of the work for this project is accounted and planned for.	-Project Plan now accounts for feasibility timeline	u,	5 Jett				
					Feasibility Adjustments	Plan for Core Components being integrated into the Project Plan		Jett
						Sum Hours	n	
						Reason: Actual hours matches original story point		
DAR Reports VI.0	As a developer, I want to ensure that the technology that I plan to use is acknowledged and approved by the Client.	- Draft DAR Report(s) - Receive feedback from the Client	10	10 Darius				

rius	ń	rius	/in					u.					/an			nen		Ę	
4 Darius	4 Kevin	1 Darius	1 Kevin	10				5 Tien	5				2.5 Bryan			2.5 0		5 Tien	10
Skeleton of all technologies potentially needed for the product. Draft documents seeking approval to use such technology from the Client.	Skeleton of all technologies potentially needed for the product. Draft documents seeking approval to use such technology from the Client.	Revise DAR Report(s) based on Client feedback.	Revise DAR Report(s) based on Client feedback.	Sum Hours	Reason: Actual hours matches original story point			Based on Authentication's Low-Level Design, revise this feature's low-level design accordingly.	Sum Hours			Based on the Client Feedback and new discoveries, revice the successful and failure	sequence diagrams for this feature.	Based on the Client Feedback and new	discoveries, revice the successful and failure	sequerice diagrams for this reature.	Based on the Client Feedback and new discoveries, revice the successful and failure	sequence diagrams for this feature.	Sum Hours
Draft DAR Report	Draft DAR Report	Adjudicate Feedback from Client	Adjudicate Feedback from Client					Revise Design					Finish Sequence Diagrams		10 mm of 10	rillish sequence Diagrams		Finish Sequence Diagrams	
						Carried over from last sprint	5 Tien			Carried over from last sprint	10 Bryan								
						Carrie	5			Carrie	10								
							-Registration Diagrams are revised				-Success Sequence Diagrams -Failure Sequence Diagrams -Reviewed by certain team members								
							As a developer, I want to redesign my feature to ensure it incorporates the Client's feedback.				As a developer, I want to design my feature to ensure I cover all components and use cases for this feature before implementation.								
							Registration Low-Level Design Revisions				Authentication Low-Level Design								