Story Name	Story Description	Story Acceptance Criteria	Story Effort	Story Owner	Subtask Name	Subtask Description	Subtask Effort	Assignee F.N.
atory name		otory Acceptance enteria	atory Entore	July Swilci	Sastasia-Humic	Submisit Description	Sastask Enoit	A SSIGNECT IN
	As a developer, I want to clarify							
	requirements and business rules with the client to ensure that	BRD includes: - Logging						
Project-wide Scope Requirements for		- Error-Handling						
BRD	standards.	- Project Showcase feature	6	Darius				
					Denviote the Leasing Contain	- Create Functional Requirements - Create Non-functional Requirements		
					Populate the Logging System requirements	- Create Non-Junctional Requirements - Create Verification/Error Handling Protocols	2	Tien
					requirements	create vermedation/error realisming receeds	-	
						- Create Functional Requirements		
					Populate the Error-Handling System	- Create Non-functional Requirements		_
					requirements	- Create Verification/Error Handling Protocols	2	Bryan
						- Create Functional Requirements		
						- Create Non-functional Requirements		
					Populate the Project Showcase	- Create Business Rules		
	L				Feature requirements	- Create Verification/Error Handling Protocols	2	Darius
	As a developer, I want to know							
	project deliverable due dates	Project Plan is completed:						
During Division	and timeline to ensure I am on	- Client Roadmap	4.5					
Project Plan v1	track when the time comes.	- Internal Project Plan	15	Jett	Fix small changes to the Client			
					Roadmap		0.25	Jett
					Create stories/more granular names			
					for the Internal Project Plan		4	Jett
					Create stories/more granular names			
					for the Internal Project Plan		2	Tien
					Map out the Internal Project Plan		1.5	
					Map out the Internal Project Plan		1.5	Kevin
					Conduct Internal Review of BRD	-Review BRD and comment any questions or concerns	1	Jett
					Conduct Internal Review of BRD	-Review BRD and comment any questions or	1	Jett
					Review Project Plan - BT	concerns	1	Bryan
						-Review BRD and comment any questions or		
					Review Project Plan - KD	concerns	1	Kevin
					Review Project Plan - DK	-Review BRD and comment any questions or concerns	1	Darius
					nement roject rull - DK	-Review BRD and comment any questions or	1	Darius
					Review Project Plan - GT	concerns	1	Garrett
						-Review BRD and comment any questions or		
					Review Project Plan - TN	concerns	1	Tien
		High-level Design is						
		documented:						
		<ul> <li>General Behavior (includes message format, web service</li> </ul>						
		style, input validation on						
		frontend and backend, security,						
		type of data storage, database						
	As a developer, I want to	tie-in, reference to error						
	conduct thorough research of	handling)						
	the overall system to ensure I am using the best architecture for	- Architecture (frontend and backend with microservices,						
Research High-level Design	the product.	features to microservices)	15	Bryan				
0 0					•	•		

	1	1		1	1	1		1
					Research General Behavior of the system	Document the findings of the general behavior which includes message format, web service style, input validation on frontend and backend, security, type of data storage, database tie-in, reference to error handling	2	Bryan
					Research General Behavior of the system	Document the findings of the general behavior which includes message format, web service style, input validation on frontend and backend, security, type of data storage, database tie-in, reference to error handling		Jett
					Research General Behavior of the system	Document the findings of the general behavior which includes message format, web service style, input validation on frontend and backend, security, type of data storage, database tie-in, reference to error handling	2	Darius
					Research General Behavior of the system	Document the findings of the general behavior which includes message format, web service style, input validation on frontend and backend, security, type of data storage, database tie-in, reference to error handling	3	Garrett
					Research Architecture of the system	Document the findings of the architecture	2	Bryan
			_		Research Architecture of the system	Document the findings of the architecture		Jett
		_			Research Architecture of the system	Document the findings of the architecture	2	Darius
					Research Architecture of the system	Document the findings of the architecture	1.5	Garrett
					Create diagrams for each component of the General Behavior	Input: Research General Behavior of the System	2	Jett
					Create diagrams for each component of the General Behavior	Input: Research General Behavior of the System	2	Bryan
Research High-level Design Document Format	As a developer, I want to ensure the High-Level Design document is industry standard to be professional with the client.	High-level Design document is created in Google Docs with appropriate headers and references.		Kevin				
Document Format	professional with the them.	references.		Reviii	Research High-level design documents			
					online Compile to create a Google Doc of the		2.5	Kevin
					High-Level design		2.5	Kevin
	As a developer, i want to provide a high-level overview to the client that I can refer to later in	High-level Design document compiles all the research in an						
High-level Design Document v1	development.	industry standard format.	15	Kevin	Compile the Research High-level			
					Design and Research High-level Design Document Format		2	Kevin
					Compile the Research High-level Design and Research High-level Design			
					Document Format Adjudicate Vong's Comments	+		Tien Kevin
					Review HL Design Doc - TN	-Review BRD and comment any questions or concerns	2	Tien
					Review HL Design Doc - BT	-Review BRD and comment any questions or concerns	2	Bryan

			-Review BRD and comment any questions or		
		Review HL Design Doc - KD	concerns	2	Kevin
			-Review BRD and comment any questions or		
		Review HL Design Doc - DK	concerns	2	Darius
			-Review BRD and comment any questions or		
		Review HL Design Doc - GT	concerns	2	Garrett
			-Review BRD and comment any questions or		
		Review HL Design Doc - JS	concerns	2	Jett

Carry over from last sprint						
	- Create Functional Requirements					
	- Create Non-functional Requirements					
	- Create Business Rules					
Populate Notification System Feature	- Create Verification/Error Handling Protocols	0.75	Kevin			
	- Create Functional Requirements					
	- Create Non-functional Requirements					
Populate Listing Profile System	- Create Business Rules					
Feature	- Create Verification/Error Handling Protocols	1	Garrett			
	- Create Functional Requirements					
	- Create Non-functional Requirements					
	- Create Business Rules					
Populate Account System Feature	- Create Verification/Error Handling Protocols	1	Tien			
Write the Cover Page/Abstract		1	Garrett			
-	-Review BRD and comment any questions or					
Conduct Internal Review of BRD	concerns	1	Tien			
	-Review BRD and comment any questions or					
Review BRD - BT	concerns	2	Bryan			
	-Review BRD and comment any questions or					
Review BRD - KD	concerns	2	Kevin			
	-Review BRD and comment any questions or					
Review BRD - DK	concerns	2	Darius			
•	-Review BRD and comment any questions or					
Review BRD - GT	concerns	2	Garrett			
•	-Review BRD and comment any questions or					
Review BRD - JS	concerns	3	Jett			