Story Name	Story Description	Story Acceptance Criteria	Story Effort (hours)	Story Owner	Subtask Name	Subtask Description	Subtask Effort (hours)	Assignee F.N.
	As a developer, I want to	Based on the low level design,						
Logging Backend Development	develop the logging system for our system.	code is written for all backend with automated tests	20	Garrett				
Logging Backena Development	our system.	with automateu tests	20	Garrett		Based on the low level design, implement the		
					Develop Service Layer	design into code.	2	Garrett
					,	Based on the low level design, implement the		
					Develop Data Access Layer	design into code.	2	Garrett
						Based on the low level design, implement the		
					Develop Data Store Layer	design into code.	2	Garrett
					Support Service Layer	Based on the low level design, implement the design into code.	2	Bryan
					Support Service Layer	Based on the low level design, implement the		DIYAII
					Support Data Access Layer	design into code.	2	Bryan
						Based on the low level design, implement the		
					Support Data Store Layer	design into code.	2	Bryan
						Develop automated test cases as required by the		
					Develop automated test cases	client.	1	Garrett
					L	Develop automated test cases as required by the		_
					Develop automated test cases	client.	1	Bryan
						Deview the description of several series		
					Adjudicate internal comments	Review the document, comment and make suggestions in the document, ping the story owner	1	Garrett
					Adjudicate internal comments	Adjudicate the comments received from the client		Garrett
					Review all of the code and tests	(office hours on Monday)	1	Bryan
						Adjudicate the comments received from the client		
					Review all of the code and tests	(office hours on Monday)	1	Darius
						Adjudicate the comments received from the client		
					Review all of the code and tests	(office hours on Monday)	1	Jett
						Adjudicate the comments received from the client		
					Review all of the code and tests	(office hours on Monday) Adjudicate the comments received from the client	1	Kevin
					Review all of the code and tests	(office hours on Monday)	1	Tien
					neview an or the code and costs	(emec nears on monacy)	-	11011
						Sum Hours	20	
		T.	T			T		
	As a developer, I want to	Based on the low level design,						
	develop the registration feature	code is written for all backend						
Registration Backend Development	for our system.	with automated tests.	60	Tien				
registration backerio beveropment	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Based on the low level design, implement the		
					Develop Manager Layer	design into code.	3	Tien
						Based on the low level design, implement the		
					Develop Service Layer	design into code.	3	Tien
						Based on the low level design, implement the		_
	+	+		-	Develop Data Access Layer	design into code. Based on the low level design, implement the	3	Tien
					Develop Data Store Layer	design into code.	2	Tien
	1	<u> </u>			Serciop Data Store Layer	Based on the low level design, implement the	3	
				i .	1	design into code.	9	Darius
					Support Manager Layer	design into code.	31	
					Support Manager Layer	Based on the low level design, implement the	3	
					Support Manager Layer Support Service Layer			Darius
					Support Service Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the	3	
						Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3	Darius Darius
					Support Service Layer Support Data Access Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the	3	Darius
					Support Service Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3	
					Support Service Layer Support Data Access Layer Support Data Store Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3 3	Darius Darius
					Support Service Layer Support Data Access Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3 3	Darius
					Support Service Layer Support Data Access Layer Support Data Store Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3 3 3	Darius Darius
					Support Service Layer Support Data Access Layer Support Data Store Layer Support Manager Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the	3 3 3	Darius Darius Jett
					Support Service Layer Support Data Access Layer Support Data Store Layer Support Manager Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3 3 3 3	Darius Darius Jett
					Support Service Layer Support Data Access Layer Support Data Store Layer Support Manager Layer Support Service Layer	Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code. Based on the low level design, implement the design into code.	3 3 3 3 3 3	Darius Darius Jett Jett

					Develop automated test cases as required by the	
				Develop automated test cases	client.	2 Tien
				Develop automateu test cases	Develop automated test cases as required by the	Z IICII
				Develop automated test cases	client.	2 Darius
				Develop automateu test cases	Develop automated test cases as required by the	2 Darius
				B	1 1 1	2
				Develop automated test cases	client.	2 Jett
					Review the document, comment and make	
				Adjudicate internal comments	suggestions in the document, ping the story owner	1 Tien
					Adjudicate the comments received from the client	
				Review/support code and tests	(office hours on Monday)	5 Garrett
					Adjudicate the comments received from the client	
				Review/support code and tests	(office hours on Monday)	5 Bryan
					Adjudicate the comments received from the client	
				Review all of the code and tests	(office hours on Monday)	1 Darius
					Adjudicate the comments received from the client	
				Review all of the code and tests	(office hours on Monday)	1 Jett
					Adjudicate the comments received from the client	
				Review all of the code and tests	(office hours on Monday)	1 Kevin
				neview and the code and tests	(onice nears on monady)	2 1.07111
					Sum Hours	56
	·					
	As a developer, I want to	First version of a network				
	understand the network of our	diagram is presented and				
Network Diagram v1.0	system.	reviewed by the client.	10 Kevin			
		ŕ			Create the diagrams:	
					- Network topology	
					- Cloud Architecture Diagram (if applicable)	
				Create network diagram(s)	- IP Address Allocation	4 Kevin
		 		Add supporting text	Explain the diagrams created if necessary	2 Kevin
				Adjudicate comments from any	Review the draft with the client and other	2 Keviil
						2 14
				stakeholders	stakeholders.	2 Kevin
						_
					Sum Hours	8