top to bottom)			Role	Owner	Estimated	Effort	Actual	Actual
			Noic	(primary owner)				
				(secondary owners )	By Task	Subtotals	By Task	Subtotals
Preliminary &								
Parallel Tasks	Architecture					12		1
	Da mulmana anta	Design architecture	Project Manager	Alexa, Tarsus	12	•	1	•
	Requirements	Gather	Doguisomente Engineer	Elmana Alovo	2	9	2	8
		Analyze	Requirements Engineer Requirements Engineer	Ekrem, Alexa Long, Alexa	4		3 5	
		Specify	Requirements Engineer	Dalton, Alexa	3		0	
	Documentation	эреспу	Requirements Engineer	Daiton, Alexa	3	28	U	8
	Documentation	Project Charter	Project Manager	Alexa, Tarsus	2		2.5	ŭ
		Release Plan	Project Manager	Alexa, Tarsus	2		2.5	
			Project Manager,	·			_	
		Requirements Document	Requirements Engineer	Alexa, Tarsus	5		3	
			Project Manager,	Alexa, Long, Dalton,	_		_	
		Project Plan	Developers	Ekrem, Tarsus	5		0	
		Architecture Document	Architect	Ekrem, Long	4		0	
		Test Report	Tester	Alexa, Dalton	8		0	
		Hann Cuida & Custom Admin Dan	Developers,	Tarsus, Ekrem, Long,	2		0	
		User Guide & System Admin Doc	Requirements Engineer	Dalton	2		U	
Coding								
Iteration 1:	Development					48		32.5
		IDE, Local Database Setup (Eclipse, MariaDB, WAMP)	Developer	Tarsus, Ekrem, Long, Dalton	8		0.0	
		Language/framework training	Developer	Tarsus, Ekrem, Long, Dalton	20		25	
		Determine database schema	Developer	Tarsus, Dalton, <b>Ekrem,</b> <b>Long</b>	2		3	
		Set up Spring Boot Project in Repo	Developer	Ekrem, Tarsus	3		2	
		Set up Angular Project in Repo	Developer	Tarsus, Ekrem	3		2.5	
		Link local database to Spring Boot project	Developer	Tarsus, Dalton, Long	5		0	
		Implement domain objects, data access objects	Developer	Long, Dalton	3		0	
		Write basic REST endpoints/controllers	Developer	Ekrem, Long	2		0	
		Test basic REST endpoints/controllers	Developer	Dalton, Long	2		0	
	Analysis					6		2
		System Testing	Tester	Alexa, Tarsus	2		0	
		Bug fix as required	Tester, Developer	Long, Dalton, Ekrem	2		0	
		Evaluate needs for next iteration	Project Manager	Alexa, Tarsus	2		2	
Iteration 2:	Design					12		3
		Implement any design changes	Project Manager	Alexa, Tarsus	2		2	
		Risk analysis	Project Manager	Alexa, Tarsus	2		1	
		Create UI design login screen	Project Manager/ Developer	Long, Alexa	3		0	
		Create UI design dashboard	Project Manager/ Developer	Long, Alexa	5		0	
	Development					15		11
		IDE, Local Database Setup (Eclipse, MariaDB, WAMP)	Developer	Dalton, Long, Ekrem, Tarsus, Alexa	8		5	
		Write basic REST endpoints/controllers	Developer	Ekrem, Tarsus	2		0	
		Test basic REST endpoints/controllers	Developer	Dalton, Long	2		0	
		Implement domain objects, data access objects	Developer	Tarsus, Ekrem	3		0	
		Link local database to Spring Boot project	Developer	Tarsus, Ekrem	5		6	
		r system					:	

Alexa Actual	Tarsus Actual	Ekrem Actual	Dalton <b>Actual</b>	Long Actual	Total	
Actual	Actual	Actual	Actual	Actual		
By Task	By Task	By Task	By Task	By Task		
0.5	0.5	0.0	0.0	0.0	1	
0.5	0.5	0.0	0.0	0.0	1	0
1.0	0.0	1.0	0.0	0.0	2	
2.5	0.0	0.0	0.0	2.5	5	
0.0	0.0	0.0	0.0	0.0	0	
						0
1.3	1.3	0.0	0.0	0.0	2.5	
1.3	1.3	0.0	0.0	0.0	2.5	
1.5	1.5	0.0	0.0	0.0	3	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	U	
0.0	0.0	0.0	0.0	0.0	0	
0.0	6.3	6.3	6.3	6.3	25.2	
0.0	1.0	1.0	1.0	1.0	4	
0.0	1.0	1.0	0.0	0.0	2	
0.0	1.3	1.3	0.0	0.0	2.6	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
						0
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
1.0	1.0	0.0	0.0	0.0	2	0
1.0	1.0	0.0	0.0	0.0	2	U
0.5	0.5	0.0	0.0	0.0	1	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	•	
0.0	0.0	0.0 0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	U	
1.0	1.0	1.0	1.0	1.0		5
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	0.0	0.0	0.0	0.0	0	
0.0	3.0	3.0	0.0	0.0	6	

		Acceptance Testing Evaluate needs for next Iteration	Tester, Project Manager Project Manager	Tarsus, <b>Long</b> Alexa Dalton, Long, Ekrem,	3 2			
	Analysis					7		0
		Unit Testing	Developer	Tarsus, Ekrem	2			
		Write REST endpoint controllers	Developer	Long, Tarsus, Ekrem	3			
		Dashboard Page UI Logic	Developer	Tarsus, Dalton	5			
		Login Page UI Logic	Developer	Tarsus, Long	3			
		Research/Implement LDAP User authentication & sign in	Developer	Tarsus	4			
		Research unit testing front end/back end	Developer	Long, Tarsus, Ekrem	3			
		Trigger CRUD Popup UI Logic	Developer	Tarsus, Ekrem	3			
		Notification Page UI Logic	Developer	Tarsus, Long	2			
	Development	00		7	-	27		0
		Trigger Page HTML/CSS Layout	Project Manager, Developer	Dalton, Alexa	5			
		Dashboard Page HTML/CSS Layout	Project Manager,  Developer	Dalton, Alexa	5			
		Trigger Table CRUD Popup Component  Notification Page HTML/CSS Layout	Developer Project Manager, Developer	Alexa, Tarsus, Dalton  Alexa, Dalton	4 5			
		Implement any design changes	Project Manager Project Manager,	Alexa, Tarsus	2			
Iteration 4:	Design		Di	Al		21		0
		Bug fix as required	Tester, Developer	Dalton, Long, Ekrem, Tarsus, Alexa	2		2	
		Evaluate needs for next Iteration	Project Manager	Alexa	2		2	
	-	Acceptance Testing	Tester, Project Manager	Tarsus, Long	3		0	
	Analysis					7		4
		Unit Testing	Developer	Tarsus, Ekrem	2		1	
		objects Implement UI	Developer Developer	Tarsus, Ekrem  Alexa, Dalton	3 5		3	
		Test basic REST endpoints/controllers Implement domain objects, data access	Developer	Dalton, Long				
		Write basic REST endpoints/controllers	Developer	Ekrem, Tarsus	2		1 3	
	Development					14		12
		Create UI Design Dashboard	Developer	Dalton, Alexa	5		0	
		Create UI Design Login Screen	Developer	Dalton, Alexa	5		6	
		Implement any design changes Risk analysis	Project Manager Project Manager	Alexa, Tarsus Alexa, Tarsus	2 4		2	
Iteration 3:	Design	Implement any design shanges	Droiget Manage	Alexa Torrus	2	16	2	12
		Evaluate needs for next iteration	Project Manager	Alexa, Tarsus	2		2	
		Bug fix as required	Tester, Developer	Dalton, Long, Ekrem, Tarsus, Alexa	2		1	
	,a. y s.s	System Testing	Tester	Tarsus, Alexa	2		2	
	Analysis	Unit Testing	Developer	Tarsus, Alexa	2	6	U	5
		·	·	Tarsus, Alexa			0	
		Implement UI	Developer	Dalton, Long, Ekrem,	5		0	

0.0	0.0	0.0	0.0	0.0	0
0.0	0.0	0.0	0.0	0.0	0
1.0	1.0	0.0	0.0	0.0	2
1.0	1.0	1.0	1.0	1.0	5
1.0	1.0	0.0	0.0	0.0	2
14.5	23.6	15.6		11.8	65.5
1.0	1.0	0.0	0.0	0.0	2.0
2.0	2.0	0.0	0.0	0.0	4.0
5.5 0.0	0.5 0.0	0.0	0.0	0.0	6.0 0.0
0.0	0.0	0.0	0.0	0.0	12.0
0.0	0.5	0.5	0.0	0.0	1.0
0.0	0.0	0.0	0.0	3.0	3.0
0.0	2.0	2.0	0.0	0.0	4.0
3.0	0.0	0.0	0.0	0.0	3.0
0.0	0.5	0.5	0.0	0.0	1.0
					12.0
0.0	0.0	0.0	0.0	0.0	0.0
1.5	0.5	0.0	0.0	0.0	2.0
0	1	1	0	0	2
42.1	55.3	35.2	9.3	26.6	168.5
				_0.0	100.0
			0.0	_0.0	0.0
			0.0		
					0.0
					0.0
					0.0
					0.0
					0.0 0.0 0.0
					0.0 0.0 0.0
					0.0 0.0 0.0
					0.0 0.0 0.0 0.0 0.0 0.0
					0.0 0.0 0.0
					0.0 0.0 0.0 0.0 0.0 0.0
					0.0 0.0 0.0 0.0 0.0 0.0 0.0
					0.0 0.0 0.0 0.0 0.0 0.0
					0.0 0.0 0.0 0.0 0.0 0.0 0.0
42.1	55.3	35.2	9.3	26.6	0.0 0.0 0.0 0.0 0.0 0.0 0.0