Date	` '	End Time (24h)	Duration (hours)	Week Subtotal	Week Overtime	Notes
Week 111	6/10	6/16				OLL COMME E LES IS A SECOND OF THE LABOR.
2023-06-10	3:00	5:00	2			Subdomain CNAME redirect minimal frontend implementation, end-to-end API testing, deployment, and detailed instructions; Review of recovery OTC contracts
	14:00	15:00	1			Status update, roadmap review, and planning; Review Telegram bots and client documentations
2023-06-11	1:00	2:00	1			Experimenting and debugging load balancer routing special configuration for selected domains, with default traffic going to external S3 buckets
2023-06-12	12:15	12:45	0.5			Prelaunch review: Tranquil contract transfer function and eligibility issues and discussions
	16:00	18:00	2			Debugging and reconfiguring EWS redirect issue for special domains
2023-06-13	16:00	17:30	1.5			(Continued) and researching on points of integration for image generation and possibilities of custom models
2023-06-14	9:00	10:00	1			(Continued) and video call discussions; Resolve all remaining issues with redirect (access settings, caching, testing methods); Tranquil transfer function discussions and final confirmation and audit on eligibility
	11:30	12:00	0.5			Finalize review of recovery OTC contracts and tests
2023-06-15	11:30	12:00	0.5			Debugging and benchmarking high-volume high-res EWS page loading issues
2023-00-10	18:30	19:30	1			Code review on react-notion-x image loading mechanisms, research on solutions to lazy image loading prioritization and progressive loading; Implement workarounds for banner image prioritized loading
2023-06-16	10:00	10:30	0.5			Research and code analysis on existing Telegram clients and widget packages (TD, react-telegram-comments, chat widget) and Al integrations
	12:00	13:00	1			Research and code review on webogram, vue-based client, Telegram K client, TDL, MTProto, and Telethon
	22:00	23:30	1.5	14.0		(Continued) and code review on official Telegram widgets and discussion widget interation
Week 112	6/17	6/23				
2023-06-17	18:00	19:00	1			Burner auto pre-recovery wallet whitelist setting, deployment, launch, and verification
2023-06-18	0:00	1:00	1			Code review and experiment with components in Telegram K client code (scaffold, DOM manipulation, event handling, communication) and compare with A client
	16:00	17:00	1			Code review and experiment with components in Telegram A client code (gram-js customization, worker communication, frontend layout)
	19:00	21:00	2			(Continued)
2023-06-19	0:00	2:00	2			Research and analysis on gram-js package and implementation, reusable components in Telegram A client code, and bot APIs
	12:00	13:00	1			Debug domain renewal issue; Research on bots; S3 redirect and load balance reconfiguration on more special domains
	15:00	16:00	1			EWS redirect, dot-country load balancer configuration to allow posts route and redirect, query matcher for posts, and preview of posts; Q&A on recovery
	16:30	18:00	1.5			Bot wallet feasibility research and analysis
						Implement and debug multi-domain certificate generation with wildcards and DNS challenges. Deploy first batch certificate; Debug rate limit and failure
2023-06-21	1:30	3:30	1.5			issues Radical market mechanism review, contract review of BaseRegistrarImplementation and NameWrapper, discussion on Radical market registrar controller and tasks. Debugging mass wildcard certificate verification and fail issues (DNS Challenges), rate limit issues (GCP), and build work arounds
2023-00-21	14:30	16:00	1.5			Implementing HTTP-only multi-domain certificate generation and load balance mapping; Add multiple related utility functions
	18:00	20:00	2			Debugging and monitoring mass domain registration process (identify globally blacklisted domains, failover handling, auto-exclusion and report); Debug fault domains (renewal issue, SSL issue, access issue); Discuss various issues with f.country and sync with Frank on frontend issues
	23:00	23:45	0.75			Discuss various frontend command and renewal bugs related to WalletConnect, action sequence, and use of async certification generation and job lookup
2023-06-22	0:00	3:00	3			(Continued); Discuss renewal and issues related to handling unregistered but reserved domains in frontend, and activation of services; Load balancer reconfiguration and examples
	13:00	14:00	1			Load balancer reconfiguration for QR code display and special routes and backend services for short domains; Deploy newer frontend
	16:00	17:00	1			(Continued)
2023-06-23	11:00	11:45	0.75	24.0		Discussion and planning on Telegram bots, wallets, Al use cases, integrations, and limitations
Week 113	6/24					
2023-06-26	0:00	0:30	0.5			Substack connector merge conflict resolution; Server side validation, security enhancement, bug fixing and end-to-end testing

		Total	62.0		
	22:00	23:30	1.5	24.0	(Continued)
2023-06-29	18:00	20:00	2		Making DC Chat scaffold work end-to-end; Debugging and fixing compile and fallback issues caused by gram-js
	23:00	23:30	0.5		Deploy latest 1.country frontend; Substack bug summary, TODO planning and discussion; Substack setup instructions
	18:00	18:30	0.5		New oracle pricing calculation and deployment; Experiment with rental duration change and revert
	14:30	16:00	1.5		Bug fixes and diagnosis of issues for Substack (unexected scripts); Hiding non-essential elements
2023-06-28	12:00	12:30	0.5		New hack incident investigation
	0:00	1:00	1		Production deployment, end-to-end testing, bug fixes
	20:00	21:00	1		Social sharing preview for Substack; Load balancer configurations
	17:30	18:30	1		Implement fail over and fix connection error messages; Prepare for deploying in production, test end-to-end
	16:00	16:30	0.5		Substack link replacement component implementation; Subscribe widget replacement
	14:00	15:00	1		(Continued) and making major components work end-to-end
2023-06-27	10:30	12:30	2		Fix Substack proxy configuration issues, dev proxy setup, frontend API integration issues
	20:30	0:30	4		(Continued) and debugging end-to-end
	14:30	18:00	3.5		EWS contract upgrade and backward compatibility for Substack features; Frontend restore features and bug fixes for Substack components
	12:00	13:00	1		Continued bug fixing on Substack server-side routes, simplify implementations
	10:00	12:00	2		BurnerTQ implementation, deployment and launch