Date Week 109	Start Time (24h)	End Time (24h) 6/2	Duration (hours)	Week Subtotal	Week Overtime	Notes
2023-05-27	14:15	15:15	1			Tranche-based lending protocol, P2P lending protocol, and NFT-collateral lending protocol research
2023-05-28	18:30	20:00	1.5			Redis deployment and node.js REST API server setup exposing limited commands; Review updates to EWS Substack
2023-05-29	11:15	13:15	2			Q&A on domain contracts and ERC721/ERC1155 tokens and conversions; Reconfigure CDN and review page performance improvements; Research on artemis.xyz use cases, templates, metrics, documentations, and products;
	15:30	18:30	3			Research on node is sandboxes, security measures, vm and vm2, and gvision; implement eval and get APIs for cryptosheet; End-to-end tests and deployments
	19:15	19:45	0.5			(Continued) and more discussions on NameWrapper and ERC721/ERC1155
	21:00	22:30	1.5			Refine node is eval APIs, fix bugs; Implement file upload and retrieval API and content type store; End-to-end tests and deploy
						Discussion and planning with counsel on further formal response to trademark infringement, options, and use as a precedent; Review and comment on
2023-05-30	11:45	12:45	1			radical market design renewal issue
2023-05-31	12:15	12:45	0.5			Review and fix 1NS knowledge transfer documents
	15:15	15:45	0.5			(Continued) and make read APIs public for cryptosheet, make API documentations
	20:15	20:45	0.5			(Continued)
	23:30	23:45	0.25			Review and fix 1NS knowledge transfer deployment documentations
2023-06-01	1:00	1:45	0.75			Fix timeout of cryptosheet sever eval API; Review and fix 1NS knowledge transfer EAS notes, future work, setup notes, and remove redundant or distracting content
	12:45	14:00	1.25			Cleanup distracting content in 1NS knowledge transfer repository; Fix ENS deployment notes
	20:00	20:30	0.5			(Continued) and rename architecture doc to initial discussions, fix and rewrite content
	22:30	23:00	0.5			(Continued)
	23:15	0:00	0.75			Fix content related to CoreDNS
	0:30	1:30	1			Rewrite overview lesson; Review and fix all remaining lessons in knowledge transfer; Finalize review of knowledge transfer
2023-06-02	13:15	14:15	1			Fix title container width issue with EWS; Fix empty line missing placeholder and missing height issue; Fix incorrect title-in-url and hash jumping issues; Test end-to-end and delpoy
	15:15	16:15	1			Debug and test Safari emoji font issues with EWS; Q&A regarding renewal and registration time constraints; Protofire devops evaluation
	23:00	0:00	1	20.0		Refactor paths and namespace of cryptosheet API; End-to-end tests; Evaluate APIs and record types needed for subdomain DNS record setting
Week 110	6/3	6/9				,,
2023-06-03	0:00	2:00	2			Implement arbitrary subdomain CNAME DNS record setting API with signature verification
2023-06-05	22:00	1:00	3			Burner stats code review; Reimplementation of event log extraction and wallet analyzer; Metrics and charts implementation; Analyze burn data, burn effectiveness, stablecoin recipients
2023-06-06	5:00	6:00	1			Tracing potential bugs in getCode, differences in explorer WS response, and analyze arbitrage bot contract historical state
2023-06-07	13:00	15:00	2			Burner stats - more chart implementation, round selection support, funds distribution and bot issue analysis, end-to-end deployment and testing
2023-06-08	14:00	17:00	3			Fix various issues with notion title and description interpreter, make extraction for open graph smarter; Review Gnosis Safe documentations and sheet demo
	21:00	23:00	2			Fix icon and open graph issues with embedly and redeploy posts; Research on Route 53, S3, Cloudfront and evaluate ways to work in conjunction with GCP while retaining redirection ability on AWS
2023-06-09	14:00	15:00	1			1NS open tasks review and discussions; Research on Telegram bots and reserve names
	16:00	18:00	2			Detailed review of tqOne contract and examination of contract current and historical states; Simulation of contract calls
	20:00	22:00	2	18.0		(Continued) Compute fair burning exchange rates; Analyze for asset token value rate of tqOne and potential risks; Detailed proposal for two ways of burning tqOne assets