	Start Time (24h)	, ,	Duration (hours)	Week Subtotal	Week Overtime	Notes
	11/27	12/3				
	5:00	6:00	1			Status review and updates
	0:00	3:00	3			1wallet presentations and summary
	21:00	0:00	3			1wallet short presentation
	0:00	1:30	1.5			(continued) presentation appendix
	13:30	15:30	2			(continued) talk preparation
2021-12-03	1:00	3:30	2.5			More wallet restoration methods
2021-12-03	22:00	0:00	2	15.0		Review, debug, and test address book changes (#200) and persistent store and synchronization improvements (#199)
			2	15.0		and synchronization improvements (#199)
	12/4	12/10	4			(O !! D
2021-12-04	0:00	1:00	1			(Continued)
2021-12-05	5:00	6:00	1			Review and debug an issue with swap such that estimate may be off and swap may fail for some pairs (#204)
	15:30	17:00	1.5			Initial review of staking dashboard code for security issues
	19:00	0:00	5			Fix liquidity, estimation, execution, and error handling issues with Swap
2021-12-01	19.00	0.00	3			Review of Chrome Extension Wallet code for vulnerability and further review of
2021-12-08	0:00	3:30	3.5			staking dashboard
2021-12-08	12:00	15:00	3			Presentation preparation and rehearsal
						Review staking dashboard code injection issues and identify possible places of
2021-12-09	14:00	15:00	1			injection
2021-12-10	12:00	0:00	12	28.0		(Continued) Wallet restoration proto definition; Better restoration guide; Embed predicted address in QR code during creation; OtpSuperStack component; Core library that supports v15 core construction and computing restoration eotp; State management with cache; Component implementation for restoration by 6x6 codes and recovery file handling
Week 33	12/11	12/17				
2021-12-11	0:00	7:00	7			(Continued)
	0:00	4:00	4			State persistence final review and debugging (#199); Export feature review, debugging, and improvements (#202)
2021-12-12	22:00	0:00	2			State refactoring review and conflict resolution (#209); Further state refactoring cleanup and improvements
2021-12-13	0:00	6:00	6			(Continued) Bug fixes with core apis with respect to v15 changes; Cache creation code per network; Fix relayer parameters with respect to gas usage to accommodate higher gas consumption in v15; Fix potential errors of component rendering in case of network or wallet errors; Rewrite restoration option messaging and layouts
2021-12-17	13:00	14:30	1.5	20.5		Review and testing of state refactory part 2 (#212)
Week 34	12/18	12/24				
2021-12-19	16:00	0:00	8			Customizable RPC endpoints in client; env sample; Fix fallback values in new persistence state layout; Build thief hunter - tools for batch scanning websites that potentially interacts with Harmpny Chrome Extension Wallet; Config the tool and acquire initial scanning results for all validator's websites on mainnet and testnet; Analysis
2021-12-20	0:00	4:00	4			refine wallet proto; separate restorebyscan component; refine syncrecoveryfile; refine recovery pages and restore pages
2021-12-20	11:00	13:00	2			Test and fix various issues with Restore: using recovery file, local import, and some compile issues; Review QR code scanner hotfix (#223)
2021-12-21	18:00	0:00	6			InnerCore tests with snapshots; Fix bug with core construction util; innerCore retrival from contract; RPC config through env; Fix issues with wallet proto; Local export wallet with name; Fix initialization issue in OTPSuperStack; Fix focus issue with OTPStack; Fix various update and functional issues with restore-by-code, sync recovery file, and setting up new code while restoring; Recompile contracts; utilities for retrieving and processing core s ettings from blockchain
2021-12-21	0:00	2:00	2			(Continued)
	13:00	16:00	3			EOTPBuilder for encoding multiple OTPs; Exposure of util API in browser; Fix unsynced component data in restore-by-code and set-up-new-code flow, and exception handling; Testing and debugging the flows; Handling local layer storage after the flows
2021-12-21	17:00	20:30	3.5			Properly auto destroy workers; Auto-cleanup unused inner trees; Override versions in API calls during restore; Add ability to override versions in core libraries during commit and reveal; Debugging notifications for expected OTP, restore process, and other critical steps; Testing and debugging all restore methods
						Continued testing and debugging, and fixing restore issues; Fully function
2021-12-21	21:00	22:30	1.5	30.0		restore-by-code, end-to-end
2021-12-21	22:30	0:00	1.5			

2021-12-22	0:00	3:00	3			Use two-word names and a simple timestamp for wallet names everywhere; Display creation QR code using timestamped wallet name; Restore explanation update; Properly handle wallet names without timestamps and use wallet names with timestamps to guide user selecting the right auth code to use
2021-12-22	15:00	0:00	9			Auto-load identificationKey from blockchain for wallet initializations; Update core API and instantly initialize all contract instances without Truffle verification; Add more debugging messages in commit-reveal flow; Add debug method in message interface; Adjust camera scan delay; fix a bug where deleteRoot is not deleting tree from storage; added cleanStorage util; Call cleanStorage on wallet list init; fixed a bug where wallets might not be initialized before purging; Use WalletCreateProgress to highlight in-progress stage for wallet creation; Improving guides for Google Authenticator export guide; Show proper wallet names for info pops; Allow workers to build inner trees and add such an option; Use identificationKeys to identify tree to use in core commmit-reveal flow; Make RestoreByScan fully functional; Store localIdentificationKey in RestoreByCodes
2021-12-23	0:00	4:00	4			(Continued) use .recovery1wallet for recovery files; Use localIdentificationKey to find the right layers to export in local export and import; use new wallet proto in import/export; uniformly use uint8array for secrets/seed; core: use backward compatible init counter value; duplicate seed arraybuffer on processOtpSeed;
2021-12-23	14:30	17:00	2.5			Review #219, #225, #226; Resolve merge conflict; Fix wallet auto-migration; Use new wallet persistent state layout for restore; auto migrate global state; Cleanup secret-leaking debug message;
2021-12-24	18:00	0:00	6			Review #224; terminate random worker on unload; more consistent getWallet return value format; add versioning comments for api create; contract: allow DISPLACE to occur with single core when innerCores are unavailable; move contract-code acquisition to routes; set gas limit for factories; Make Upgrade component compatible with v15:
2021-12-24	0:00	4:00	4			(Continued)
						Review #222 (event notifications), #227 (lazy load); Restore: filter id keys for only ecdsa public keys; remove hardcoded addresses for deploy; core flow: separate out deriveEOTP and related functions for external use; relayer: log
2021-12-24 Week 35	12:00 12/25	17:00 12/31	5		35.0	address of newly deployed lib; Fix event notification messages;
vveek 35	12/25	12/31				ZKU - dark forest assignment research, design, writeup, and validation of
2021-12-25	16:00	23:00	7			feasibility
2021-12-26	0:00	2:00	2			(Continued)
2021-12-27	10:00	12:00	2			Chrome Extension Wallet emergency response and forensic analysis to crosschain movement of funds; Analysis of victim profiles (W, T, R, S, A) Hacker transaction pattern analysis, Tornado Cash transaction review and
2021-12-27	12:00	18:00	6			tracing; Slowmist engagement and briefing; Staking dashboard and Chrome Extension Wallet version freezing and runtime code sampling
						Chrome Extension Wallet incident analysis and report, #1; Whitehat hacker engagement and briefing; Victim profile analysis and identification of common
2021-12-27 2021-12-28	19:00 0:00	0:00 3:00	5 3			traits (Continued); More hacker transaction pattern analysis;
2021-12-28	9:00	10:00	1			Report appendix; Response team briefing and analysis
2021 12 20	3.00	10.00				Chrome Extension Wallet code review: event listener usage and internal API
2021-12-28	10:00	13:00	3			flow
2021-12-28	13:00	14:00	1	30.0		FBI initial briefing Meeting with Shashank on 1wallet analysis and planning, Chrome Extension
2021-12-28	15:00	17:00	2			incident, and Tornado Cash tracing More extension code review and analysis (use of local storage and Chrome
2021-12-28	20:00	22:00	2			synced storage, safety of storage usage, research)
2021-12-28	22:00	0:00	2			Report editing; Aggregation of sate police reports; More code review; Internal briefing on law enforcement engagement
2021-12-29	9:30	11:00	1.5			Response team internal briefing; FBI group meeting regarding the incident and formulation of next steps Response hand applying an hyuteforce difficulty and level sterage appropriate.
2021-12-29	11:00	12:30	1.5			Research and analysis on bruteforce difficulty and local storage encryption strength; Hacker tracing discussions
2021-12-29	12:30	15:00	2.5			Research and analysis on Chrome zero-day issues in 2021 and its role and potential impact in the hacks; Hacker wallet and transaction analysis
2021-12-29	15:00	18:00	3			Extension code review, exception handling vulnerability analysis, writeup, and internal discussions with Jenya
2021-12-29	20:00	0:00	4			User agent analysis and discussion; More code review and research on exception handling bulnerability (e.g. potential danger of stack leaking private keys); Simulation of exception under abnormal condition and using debug tools; Internal discussion and writeup
2021-12-29	0:00	2:00	2			(Continued);
						Response team briefing; Runtime extension JS code analysis and interaction
2021-12-30	9:30	12:30	3			with localStorage; Internal discussions on risk and vulnerability
2021-12-30	13:30	15:00	1.5			Bridge transaction analysis and gas usage analysis; Internal discussions Staking dashboard code review and analysis; internal discussions; Common
2021-12-30	16:30	0:00	7.5			browsing history analysis tool; Report on common browsing history of victims;

						Analysis on potential DNS vulnerability on Netlify and Staking Dashboard; Internal writeup and discussions; Analysis on security of extension build
2021-12-31	0:00	5:00	5			process, and recommnedations; Analysis of event queue processing system in extension code; Hypothesis on potential ways of attacks; Internal discussions; Review of potential hacks
2021-12-31	9:30	12:00	2.5			Response team briefing; Validation and Aaalysis of RPC log
						More validation and analysis on RPC log; Code review on extension active-tab handling and tab-locking mechanism; Analysis and discussion on potential
2021-12-31	13:00	16:00	3			issues
2024 42 24	16:00	0.00	0		F4 0	Review and suggestions on incident announcement blog; Heap analysis on memory footprint of private key; Local filesystem analysis, research on extension versioning, event logging, and local filesystem footprint; Finegrained network traffic analysis and capturing; Frontend fingerprint initial
2021-12-31	16:00 1/1	0:00	8		51.0	analysis; Internal discussions
Week 36	1/1	1111				More research and analysis on use-after-free vulnerabilities and their potential
2022-01-01	2:00	6:00	4			impact on extension manipulation and private key safety; More network traffic analysis
2022-01-01	13:00	16:00	3			Research and analysis on (1) Chrome flags' effects on extension security (2) tracking the existence of extension log and possible ways of using them
2022-01-01	17:00	20:00	3			Tracking unexpected movement of victim funds (J, DK) and result of suspension mechanisms; Internal discussions and analysis; Research on methods of tracking hackers
2022-01-01	21:00	0:00	3			Further analysis on local storage encryption strength and end-to-end code review; Comparison against MetaMask code and local storage encryption strength; Analysis, report, and internal discussions; Hacking transaction analysis, r,s,v signature analysis and transaction signature's relation to choice of wallets and RPC endpoints
2022-01-01	1:00	6:00	5			(Continued)
2022-01-02	11:00	14:00	3			Research and analysis on new victim's report (J); New questionaire design; Further browser history analysis and pairwise comparisons among existing victims; Internal discussions
				20.0		Victim interview (J) and post-interview analysis with detailed report; Transaction hash and signature recovery / verification and discussions on the
2022-01-02 2022-01-03	15:00 0:00	0:00 4:00	9	30.0		discrepencies 1wallet QR code parser
2022-01-03	4:00	6:00	2			Research and analysis on npm dependencies vulnerabilities and automated tools for such analysis
2022-01-03	9:30	14:00	4.5			Responses team briefing; Briefing with Quoc and onboarding; Aggregation and labelling of victim/hacker related addresses and transactions; Discussions and investigations on npm dependencies and potential vulnerabilities; Fingerprint tracking setup and discussions
2022-01-03	16:00	21:00	5			Tracking and analyzing fingerprints in realtime; Cross-checking existing and new-found vulnerabilities with Quoc; Internal discussions; Review and feedback on hacking incident announcement blog; Investigation and analysis on post-incident interactions between victim and people with suspicious behaviors;
2022-01-04	0:00	5:00	5			Create, configure, and deploy thiefmonitor - server-side application that continously monitor transasctions from any set of addresses, and sending structured email alerts; Fingerprint and ProtonVPN analysis
2022-01-04	9:30	12:00	2.5			Response team briefing and internal discussions; Review of Quoc's initial report on security vulnerabilities in extension wallet
2022-01-04	13:00	15:00	2			Fingerprint tracking and internal discussions and disambigution
2022-01-04	18:00	22:30	4.5			Extension wallet clickjacking and iframe embedding issue reproduction and investigation; Demonstration and further exploitations on the issue; Internal discussion; Sync with Quoc
2022-01-05	0:00	6:00	6			Further analysis and investigation into iframe embedding vulnerability; Analysis of property-getter override vulnerability and scope of impact; Security analysis using runtime (minimized), cross-compiled code; Internal discussions; Further IP tracing and fingerprint tracing
2022-01-05	13:00	15:00	2			Response team briefing; Analysis of IP tracing and linkage of attacks; Analysis of new victim profile (O), browser history, and recent transaction history; Suspect investigation; Extension wallet deprecation planning; Internal discussions
						(Continued) Suspect investigation and interview with relevant personnel; Chrome extension security expert engagement; Damage mitigation planning
2022-01-05	16:00	18:00	2			and briefing
2022-01-06	5:00	6:00 16:00	3			Re-evaluation of staked asset migration plan and internal discussion; Response team briefing; FBI Sync; Extension code review on miscellaneous areas; Evidence gathering, preparation, and analysis on suspec;
2022-01-06	17:00	19:00	2			(Continued) Tornado cash activity tracing on latest victims; Expansion of fingerprint tracing and IP tracing; More fingerprint analysis
2022-01-06	19:00	0:00	5			Report #2 (Additional Victims, Frontend Tracing, Backend and RPC Tracing, Log Analysis, Suspect Analysis, Background, History, Interview and Evidence)
2022-01-07	1:00	5:00	4			Blacklist log analysis and discussion; IP and fingerprint tracing and analysis; Further extension code review

2022-01-07	11:30	12:30	1		1wallet design review and sync with Darren
2022-01-07	13:00	15:00	2	57.	5 Response team briefing; Node leader log processing
Week 37	1/8	1/14			
2022-01-08	3:00	6:00	3		1wallet v15 pre-release notes
2022-01-10	13:00	13:30	0.5		Response team briefing
2022-01-10	16:00	19:00	3		Review and analysis of AnChain report; Internal discussions
2022 01 10	10.00	10.00	, o		1wallet QR parser: deduplication; write secrets to separate plaintext files; fix
2022-01-11	10:00	11:00	1		some messages and bugs AnChain sync and report discussions; Response team briefing; New victim
2022-01-11	12:00	14:00	2		interview (MC); Internal discussions
2022-01-12	13:00	13:30	0.5		Response team briefing
2022-01-13	13:00	14:00	1		Response team briefing; New victim analysis and next step recommendations (MC); Formulation of special process for large accounts at risk; Internal discussions
2022-01-13	15:30	16:00	0.5		(Continued) Interview with owners of large accounts at risk
2022-01-13	20:30	0:00	3.5		Review and debug 1 wallet #228 (bundle size reduction), #241 (hotfix of missing styles); Fix bug in core processing util (missing array initialization); Increase timeout in response to RPC instability; Utilities for intelligently producing wallet name hints and make use in every place where names are referred; Create wallet component shared functions regarding before/after commit and preparing proofs; Rearrange balance and spend limit components; Spend limit adjustment components;
2022-01-13	0:00	6:30	6.5		(Continued)
2022-01-14	11:00	13:30	2.5		AnChain sync; Response team briefing; Sync with Quoc; Analysis of possible scammer/imposter and linkage of hacks
			_		1wallet: core flow util: deriveSuperOTP; use deriveSuperOTP in
2022-01-14	18:00	0:00	6	30.0	RestoreByCodes; fully functional spend limit adjustment component;
Week 38	1/15	1/21			
2022-01-15	0:00	4:00	4		abortion mechanism in event message; Core lib: EOTPDerivation; core util: genOTPStr (for efficient debugging when multiple OTPs are required); Add more verbose logging to relayer; use EOTPDerivation in relevant functions; Revamp spending limit prompts and checking mechanisms; fix bug in remaining limit display in balance page; Fix renew-now link
2022-01-15	11:00	12:00	1		better organized renew page
2022-01-15	18:00	0:00	6		fix truffle distinction between dev and ganache; core lib: add sanity check of parameters to makeCore; CoreDisplaced and CoreDisplacementFailed error handlings; use oldInfo's (i.e. previous security parameters / OTP roots on contract) effectiveTime on deriveSuperEOTP; More structured frontend infrastructure utils (useSuperOps, useOpsBase); Fullly functional renewal for v15
2022-01-16	0:00	6:00	6		(Continued) check whether wallet hasSuperOTP; Fix issues with upgrade to v15 wallet; clear otp input only when it is nonempty; Restrict non-v15 wallets from adjusting limits; Blacklist some recovery addresses and make 1wallet DAO their recovery address during upgrade; keep react component loaded during restore to ensure wallet parameters are properly passed; Ensure worker parameter has seed; move debug message to debug mode only; Add innerRoots check on localExport; Add fallback params in Upgrade; Use api. harmony.one RPC by default; improve messages related to emitted events; fix metamask tool; remove Chrome extension wallet from readme; Improve renewal messaging; Fix an issue which may cause multiple workers to be created;
2022-01-16	14:00	15:00	1		Chrome extension wallet incident response: new victim profile (MN), investigation, internal discussions; Emergency responses; Tornado Cash tracing and matching patterns against known hackers and victims
			0		(Continued); 1wallet: Fix some issues which may cause renewal to malfunction or incorrectly make wallet "expired". Fix worker spamming logs; More granular messages and instructions when user access functionalities that require renewed / upgraded wallets; Make upgrade box promptable; Fix a bug in renewal which causes the process to stall; Fix a bug on renewal which old core parameters are used, in lieu of new ones; Implement early terimination to enable much more efficient calls to deriveSuperOTP; Fix zero-valued effectivetime in renewal:
2022-01-16	15:00	0:00	3	30.0	(Continued) Merged and launched v15; fix 6x6 restore failure after a wallet is
2022-01-17	3:00	3:00 5:00	2	30.0	upgraded and renewed from v14; Full release notes; Deploying v14 and v15 relayers, setting endpoints and system services; Monitor network stability and debug related issues
_UZZ-U I-17	3.00	3.00	2		Response team briefing; Victim counselling procedure consultation (MN); Further investigation into fingerprints and transaction patterns, based on new
2022-01-17	13:00	17:00	4		data collected from new victims;
2022-01-17	23:00	23:30	0.5		SecureLayer7 / Cure53 engagement and initial briefing; Internal discussions;
2022-01-18	3:00	4:00	1		Chrome extension wallet PR 117 review and testing; Sync with Quoc
2022-01-18	13:00	14:00	1		Sync with Anchain; Response team briefing
2022-01-18	22:00	23:00	1		Response team internal discussions and planning
	22.00	20.00	1		1 tooponoo toam internar alboussions and planning
					Engagement with red teams and security firms; Review of all victim and

2022-01-19	11:00	11:15	0.25			Secureworks initial engagement
2022-01-19	13:00	13:30	0.5			Response team briefing
2022-01-19	19:00	20:00	1			MyContainer incident review, analysis, and discussion
2022-01-19	22:30	0:00	1.5			Engagement with private investigators and preliminary exchange of information
2022-01-20	0:00	3:00	3			Report #3 on theft incidents (New Victims, Perpetrator Tracing, Previous Victims, Suspect, Backend Server Log, Frontend Fingerprints, Total Economical Damage); Analysis of linkage between attacks on multiple victims
2022-01-20	13:00	14:00	1			Response team briefing
2022-01-20	15:00	15:30	0.5			Sync with Sukanta and internal discussions
2022-01-20	15:30	15:45	0.25			Secureworks second and final engagement (not to proceed)
2022-01-21	4:00	4:30	0.5			VueJS injection vulnerability experimentation
2022-01-21	11:00	11:30	0.5			Private investigator initial briefing and preliminary assignment of work
2022-01-21	13:00	13:30	0.5		20.5	Response team briefing
Week 39	1/22	1/28				
						Experimentation with XSS vulnerabilities in Vue; NDA with SecureLayer7 /
2022-01-23	3:30	4:00	0.5			Cure53
2022-01-23	15:00	15:30	0.5			Analysis of new victim profiles and priorities (unassigned code names)
2022-01-24	13:00	13:30	0.5			Response team briefing
2022-01-24	17:00	17:30	0.5			Discussion Matthew for extension wallet code analysis
2022-01-25	12:00	12:30	0.5			Victim interview and Q&A call (BL)
2022-01-25	13:00	13:30	0.5			Response team briefing
2022-01-26	2:00	3:00	1			Reproduction and verification of Quoc's extension build; Review of private investigator preliminary report
2022-01-27	13:00	13:30	0.5			Response team briefing
2022-01-27	15:00	15:30	0.5			Coalfire initial engagement and scope discussion
2022-01-27	17:00	17:30	0.5			Onboarding Matthew for extension wallet vulnerability investigation
2022-01-28	10:30	11:00	0.5			Victim interview and Q&A call (DD)
2022-01-28	13:00	13:30	0.5			Response team briefing
2022-01-28	19:00	20:00	1	7.5		Sync with Silent Auth
Week 40	1/29	2/4				
2022-01-29	11:00	12:30	1.5			Extension production deployment and hash-verification step-by-step guide; Quick analysis of new victim / incident
2022-01-29	20:00	21:00	1			New hackathon victim interview, analysis, and recommendation; 1wallet engagement with Meson team (cross-chain stablecoin bridge integration)
2022-01-30	12:00	15:00	3			New victim browser history analysis (BL, DD) and manual inspection of all common sites
2022-01-30	15:30	17:00	1.5			Investigation and analysis of reported suspicious Ethereum trasanction and contract address that invokes Harmony bridge
2022-01-30	20:00	20:30	0.5			Initial engagement with Merkle Science
2022-01-30	21:00	21:30	0.5			Research and feasibility study on amount-matching based Tornado Cash tracing techniques and past success stories
2022-01-31	13:00	13:30	0.5			Response team briefing
2022-01-31	14:30	15:00	0.5			
2022-02-01	13:00	14:00	1			Receiving updates from AnChain and discussions of issues and next steps
2022-02-01	21:30	0:00	2.5			1wallet, project document: Use Ethereum NFT on Harmony as Avatar
2022-02-02	0:00	1:30	1.5			(Continued)
2022-02-02	1:30	3:00	1.5			Review and experimentation of Matthew's vulnerability report #1
2022-02-02	12:30	13:00	0.5			Revision on "Use Ethereum NFT on Harmony as Avatar"
2022-02-03	13:00	14:00	1			Sync with Coalfire
2022-02-03	13:00	13:30	0.5			Response team briefing
2022-02-04	22:30	0:00	1.5	19.0		Finalization of "Use Ethereum NFT on Harmony as Avatar"
Week 41	2/5	2/11		.0.0		
2022-02-06	1:00	2:00	1			Theft case investigation (lead from Binance related activities)
2022-02-06	21:00	21:30	0.5			Malware investigation
2022-02-00	12:00	13:00	1			Anchain finding presentation and discussions
2022-02-07	14:00	15:00	1			Malware analysis and risk review
2022-02-08	16:00	17:00	1			Silent Auth proposal evaluation and feedback
2022-02-08	19:00	20:00	1			Onboarding Michael M and discussions
2022-02-08	12:30	14:00	1.5			Response team briefing; Investigation on new victim (GU); Emergency response
LULL-UL-US		13:30	0.5			Response team briefing
						DESCRIBE TEATH DURING
2022-02-10	13:00					•
	13:00	13:30	0.5			Response team briefing Sync with Timeless; Adjustment of 1wallet v14 RPC endpoint; Performance

Week 42			0.5	10.0		password strength review and analysis
	2/12	2/18				
2022-02-14	11:00	11:30	0.5			Sync with private investigator regarding suspect
2022-02-15	19:00	19:30	0.5			Evaluation of Project X leads
2022-02-16	10:00	11:00	1			Sync with Merkle Science on Tornado Cash findings
2022-02-16	13:00	13:30	0.5			Response team briefing
2022-02-16	23:00	0:00	1			Evaluation of Project X leads (Xoogler Demo Day projects)
2022-02-17	15:00	16:00	1			Project X deal sourcing (Xoogler meetup)
2022-02-17	18:00	19:00	1			Evaluation of Project X prospect DSCAPE, meeting, and internal discussion
2022-02-18	8:30	9:00	0.5			Evaluation of Project X leads
						Joint evaluation of Project X prospect Gryphon; 1wallet design sync with
2022-02-18	11:00	12:30	1.5			Darren
2022-02-18	13:00	14:00	1			Joint evaluation of Project X prospect C14
2022-02-18	14:00	15:00	1	9.5		Sync with FBI (with Merkle Science)
Neek 43	2/19	2/25				
2022-02-19	20:30	22:00	1.5			Preparation and joint evaluation of Project X prospect Protego
2022-02-19	12:00	13:30	1.5			Joint evaluation of Project X prospect Deepwaters
2022-02-19	14:30	16:00	1.5			Project X deal sourcing (Xoogler meetup #2)
2022-02-20	8:30	10:00	1.5			Joint evaluation of Project X prospect HOPR
2022-02-20	16:00	18:00	2			Research and independent evaluation on MetaLoop; Sourcing Project X leads Analysis on Webacy
2022-02-20	19:00	20:30	1.5			Joint evaluation of HexaTorch
2022-02-20	22:00	23:00	1			Research and offline evaluation on Project X prospect Cytus
2022-02-21	20:30	23:00	2.5			Diligence meeting with Project X investee C14; Research and diligence on C14 thesis
2022-02-21	23:00	0:00	1			Research and technical diligence on Project X investee Deepwaters
2022-02-22	0:00	2:00	2			(Continued)
2022-02-22	8:00	9:00	1			Silent Auth detailed proposal additional feedback and questions
2022-02-22	13:30	14:30	1			Diligence meeting with Deepwaters
2022-02-22	14:30	15:00	0.5			Statement of Work clarification meeting with Coalfire
2022-02-22	20:30	22:00	1.5			Preparation and semi-joint evaluation of Project X prospect Shift
2022-02-23	11:00	11:30	0.5			Term finalization meeting with C14; Scheduling with remaining Project X prospects; Term finalization with Protego
2022-02-23	15:00	16:30	1.5			Preparation and joint evaluation of Project X prospect Cedar
2022-02-23	17:00	17:30	0.5			Project X decision meeting and sync up
2022-02-23	20:30	0:00	3.5			Research and analysis on Panther Protocol (for Project X)
2022-02-24	14:30	15:30	1	27.0		Preliminary evaluation on POQ (Project X) and its legal materials (SEC letter, conclusion and patent)
Neek 44	2/26	3/4				
2022-02-27	21:00	22:00	1			Joint evaluation on Project X prospect Panther Protocol
2022-02-28	11:00	11:30	0.5			Initial engagement with mycryptomine on 1wallet integration and feasibility evaluation
2022-03-01	13:00	14:00	1			Response team briefing; Review of Quoc's extension wallet final report
2022-03-01	23:30	0:00	0.5			Sync with Timeless: roadmap, planning, NFT, campains, adoption strategies, technology discussions
2022-03-02	0:00	1:30	1.5			(Continued)
2022-03-02	13:30	14:00	0.5			Evaluation of Numisme (Project X) and discussions
2022-03-02	16:00	17:00	1			Joint evaluation on Project X prospect "FDIC for Wallet"
2022-03-02	17:00	17:30	0.5			Theft amount verification and correction
2022-03-02	22:00	23:30	1.5			1wallet core / web edition planning and work organization for March
2022-03-03	13:00	14:00	1.5			Response team briefing and discussion on next steps
2022-03-03	22:00	0:00	2	11.0		Code review and testing of extension wallet patch #124
_0_2-00-04	22.00	0.00		11.0		Code review and testing or extension wants patch #124
			Regular	297.5		
						Primarily due to Chrome Extension Wallet incident emergency response and necessity to keep up development pace of 1wallet after the delay caused by
			Overtime		164.0	the emergency; Rebalanced hours with other weeks