Team Member	Parent Task	Task	Task Description	Time Allotted (hrs)	Time Spen	it (hrs)	Pair Programmii	ng Table		
	Creating Pitch Slides	Design Slide	Filling out & completing design slide content	1 (this matters less)		1.5	Tasks/Goal	Comments	Participants	Time s _i (hrs)
							Review progress		Quinn, Zander, Jesse	
Your Name Here							Paried unit testing		Quinn, Zander, Jesse	
							Paired/Synced		1	
					15	17.25	up on CICD pipeline		Zander, Trang	
					13	17.25	Paired on		Zanaon, mang	1
Matthew							Gherkin		Mitchell, Trang	
(Project Manager)	As a PM, my time split and details ifor the ID in this doo	descriptions follow a bit of a differen	t flow/style. So I tracked the				Paired on CICD pipeline		Tony, Trang	
manager)	details not the 15 in this doc	Junion					Paired on PM		Tony, mang	+
							tasks like			
			Make it so that the user can move the 'graph' around inside a				backlog refinement and			
	Graph Body	Create initial box	cube (scrapped)		4	3.5	sprint planning		Trang, Matthew	
			started looking into different ways we can start manipulating the				Paired on code			
			graph whether it is through				review and unit		T 7	
	Pivot to Camera controls	Start looking into movinh Camera	camera control or something else		2	2.5	testing Paired on basic		Tony, Zander	\vdash
			Seems like a good way to store				git, project run			
Jesse (Dev			large amount of data locally in the browser, will look into this for				& build, walk through parse			
lead)	Storage of data	Look into IndexedDB	next iteration		2	2	CSV code		Tony, Joe	
	Updating Test Matrix / Test	Out of the Total Mark	Look into how to properly format				Paired on			
	list for Dr. Osgoods comments	Created a new Test Matrix, Converted prior matrix to test list	a test matrix and then add it to the google drive		2	2	rebasing git branch		Trang, Tony	
			Created a full end to end gherkint							
		Write CSV gherkin along with review the 2 other gherkins by	est for CSV then reviewed and made comments on the other				Paired on code			
	Review and write Gherkins		gherkin files		4	3	review		Aesha, Quinn	╄
		Perform manual testing once the	Performed the manual testing once all gherkin fiels were in and							
Mitchell (Test Lead)	Perform Testing and reviews	features were in, review other Testing tasks	tested to approve for next release		2	3	Paired on Gherkin		Aesha, Mitchell	
Leau)	Teviews	resting tasks	Creating a React component to		2		Glierkili		Aesila, Milchell	+
			represent each data point to be							
	Graph Data Points	Creating DataPoint	displayed		4	4.5			+	⊢
			Creating a React component to show info about the user's							
		Creating Selected Point Menu	selected DataPoint		1	0.5		<u> </u>		\vdash
		Creating Unit Tests	Creating unit tests for the above components and functionality		0	5				1
			Moving the .gitignore out of my-			.]				
	Repository-wide .gitignore	Improvements	web-xr-app and adding more to it Add a .noai file to prevent AI		1	1	-	 	+	\vdash
	.noai file	Add .noai file	usage		1	0.5				<u>L</u>
	GH Actions upgrade	Upgrade to latests versions	Upgrade checkout and setup- node to v4		1	1				
	Oi i Autions appliant	opgrade to latests versions	Upgrade to version with					 	 	\vdash
Zander	Dependabot vulnerability	Fix vulnerability in lodash	vulnerability fixed		1	1		ļ	ļ	ــــــ
			created a component for a single axis and called it once for each							1
	Create 3D Axis	Create axes	axis and called it office for each		3	6				$oldsymbol{ol}}}}}}}}}}}}}}}}}$
			created a component which will create ticks along an axis with							
		Create ticks and labels for axes	label		0.75	4				
		Make labels scalable	add a calculation to labels so they correctly display the values	(0.25	1				
Quinn		Create Unit Tests	Created a unit test for the 3D		0.5	4				
Quinn		- assess past, recurring, and new	axis - add to excel sheet, wiki, and		0.5	4		-	+	+
	Update Risk Plan	risks	presentation		1	1.5				1

		Create Gherkins	Writing gherkin scenarios	Writing gherkin scenarios to ensure proper import of csv files						
		and implement unit tests on csv file imports	Implementing unit test cases	Implementing unit test cases for a csv reader function						
Dev Team	Joe				5	6				
		CICD: Improvemnent on inital basic CICD pipeline	Add deployment steps in CICD pipeline	Add deployment steps in CICD pipeline: - deploy to different environment based on the target of the PR (if target is released, deploy to staging, if target is master, deploy to master) every change to PR trigger a deployment to a preview environment (which expires after 10 days).	3	6				
			Remove double builds on PR / CICD	Remove double builds on PR / CICD	1	0.5				
			Add test step in CICD pipeline	Add test step in CICD pipeline	2	0.5				
			Add security analysisc step in CICD	Add security analysisc step in CICD: - post details on dependency failure if this step fails	1	1				
			Shadow PM	Shadow PM	2.5	2.5				
	Trang	Write Gherkin test	Write Gherkin test	Write Gherkin test	1	2				
		Configure system log		Install log4js and creat log config file. Write unit tests for config file. Fix jest to run unit tests. Add a wiki page for logging.	2	6				
		Parse csv		Rebase branch into ID2. Split url and filesystem pasers to smaller functions. Write unit test for them.	2	2 4				
		Design component Diagrams		- Identify large components of the project and how they interact with each other		0.5				
	Tony	Write Gherkin for 3D axies			2	0.75		ì		
		Style sheet for Typescript/React	Write up template for good coding style practices and report on current codebase	- paired with Quinn to review recent codebase changes - commented on code structure and needed improvements - added key points for naming variables, prop usage, documentation	2	1.5				
		Write Gherkin for importing from a CSV	Add testing to verify funcitonality of importing from a CSV	paired with Mitchell to write up Gherkin tests updated test matrix	1	1.25				
		Add to ID2 presentation	Design 'Risk Update' slide	- added top 10 list and chart	1	0.5				
Test Team	Aesha	Revise risk plan	Assess past, recurring, and new risks	- brainstorm risks, mitigation strategies and contingency plans for each, compute scores	4	1.5			Time Count	40.5
rest reall	Assiia	TO VIDE HOR Plan	TIONS	ior caori, compute acorea	Total Estimated Hours	Total Spent Hours			Time Spent	13.5
					10tal Estimated Hours 73					
					/3	91.75				
							Dou toom hours:			
							Dev team hours: 36.5			