User Story	To-Do	In Progress	Completed	Removed
As a profile owner, I should be able to have my information stored in a database			Implement Neon for database (Miguel)	Create Dockerfile to start container
			Have a next js environment so developers can interact with code (Miguel)	Create .dockerignore to ignore certain files
				Create docker compose to connect microservices
				Establish docker image
As a user, I should be able to log in			Create a simple landing page (Evan)	
			Add spots for other pages to redirect from (Evan)	
			Use Clerk to allow users to sign in (Miguel)	
			Double-check that information is saved within our database (David)	
As a weekly workout enthusiast, I would like to be able to see workout history			Create endpoint to get workout history for specific person (David)	
			Add profile page in ui so the user can see history (Miguel/David)	
	Test the ui			
	Test the backend query/endpoint			
	Test the end-to-end process			
As a new gym-bro, I should be able to create/start workout			Create a wireframe using Figma (Joshua)	
			Setup a database schema to store workout details (Chahel)	
			Develop api's for starting and creating workouts (David)	
			Connect the frontend and backend (Miguel/David)	
	Test the ui			
	Test the backend query/endpoint			
	Test the end-to-end process			
As a daily workout enthusiast, I should be able to edit previous workouts	Develop apis for editing workout			
,	Test the ui			
	Test the backend query/endpoint			
	Test the end-to-end process			

Meetings Dates	Expected Hours	Actual Hours	Ideal			
10/08/2024	55	0	6.11	Burn-Up Chart		
10/10/2024	55	2	12.22			
10/12/2024	55	4	18.33	Expected HoursActual HoursIdeal		
10/14/2024	55	8	24.44	60 —		
10/16/2024	55	15	30.55			
10/18/2024	55	22	36.66	40		
10/20/2024	55	30	42.77	42.77		
10/22/2024	55	40	48.88			
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