

User Story	To-Do	In Progress	Completed
As a new gym-bro, I should be able to create/start workout			Test the ui (Miguel)
	Test the backend query/endpoint		
As a daily workout enthusiast, I should be able to see/edit previous workouts			Develop endpoint for updating workout in db (Evan)
			Test the ui (Evan)
	Test the backend query/endpoint		
As a new gym browser, I should be able to see the machines in my current gym			Create database to store gyms (David)
			Add button in navigation bar that redirects to the gyms page (David)
			Create a frontend page dedicated to listing gyms (Chahel)
			Develop backend endpoint that fetches the gyms (miguel/david)
			Develop backend endpoint that lists gyms on the page (David)
	Develop backend endpoint that fetches the machines		
	Develop backend endpoint that lists machines for the gyms		
			Create cards/frontend components for the gyms to be listed (Chahel)
			Connect frontend and backend to render the gyms data (David)
	Unit tests		
As a local gym member, I should be able to add machine to a gym			Create database to store machines (David)
			Add button on gyms page for adding machines (David)
	Create form/frontend component for adding machines, connected to the button		
	Develop backend endpoint to add machine into database		
	Check that user's entry is saved into the database		

[illegible]