

| 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 | | | |
| As a new gym-bro, I should be able to create/start workout | Test the end-to-end process | | | |
| | | | Create a wireframe using Figma (Joshua) | |
| | | | Setup a database schema to store workout details (Chahel) | |
| | | | Develop api's for starting and creating workouts (David) | |
| As a daily workout enthusiast, I should be able to edit previous workouts | | | Connect the frontend and backend (Miguel/David) | |
| | Develop apis for editing workout | | | |
| | Test the ui | | | |
| | Test the backend query/endpoint | | | |
| | Test the end-to-end process | | | |

