# Dylan’s Sprint Responsibilities & Reflection

## 📁 Repository & Codebase Management

* Manage both GitHub repositories (API + CLI): Ensure they are public, accessible, and well-organized.
* Maintain and monitor branching and PR workflow: Record code reviews and team sign-offs.
* Keep README and documentation up to date.

## 🧪 Data and Testing

* Check and validate seeded data for completeness and variety.
* Conduct full end-to-end manual testing (CLI ↔ API) and document the results.

## 📝 Documentation

* Write and maintain both project README files: Include team info, setup instructions, usage examples, API endpoints, and ER diagram.
* Draft the sprint reflection document: Collect feedback from all team members.

## 🎥 Demo Video Responsibilities

* Draft the demo video script and assign speaking parts.
* Schedule, record, and edit the demo video: Ensure all team members participate.
* Upload the video and generate a shareable link.

## 📦 Final Submission

* Assemble the full submission package: Include 2 GitHub repo links (API + CLI), demo video link, and reflection document.
* Regularly confirm that all submission links and documents are accessible and up-to-date.

# Reflection

The hardest part of this sprint has been the testing portion, I. ran into a lot of technical difficulties with using mysql and connecting it to visual studio code to test the sql and run the database/api.

Because of these technical difficulties I was unable to produce a demo video for my portions of our testing.

I found the rest of the project to be quite fun, despite its difficulties, Myself, Christian Rose, and Nicole Sparkes worked as a team to fix any errors so we could produce a project worthy of a pass outstanding (fingers crossed for that).