Sprint 1 Retrospective

Completed Work:

- AB, BC, NB, ON, and MB scrapers are complete
- Deployment to Azure for client complete
 - Set up Azure Container Apps
 - Set up Azure Container Registry
- Dockerized frontend and backend
- Client login complete (server + client)
- Low fidelity mockups complete
- Client and server scaffolding complete
- Prototype for Green Resources complete
- Set up MongoDB Atlas (twice because the first one got nuked)

What was good?

- Made decent progress on devops and code scaffolding of the application
- Scrapers are half-done (in line with story points)
- Planning for backlog and stories was good

What was bad?

- Tickets constantly stuck in PR review stage
- We underestimated the story points of the login ticket (didn't account for setup time)
- The delegation of tasks was not as smooth as expected (no good way to evenly delegate tasks due to mainly being setup)

Actions:

- Review PR's earlier and faster
- Split the tickets more evenly
- Use experience from sprint 1 to get better story point estimates for the second sprint

Other Notes:

- Implementation of other tickets should be able to be done in parallel now that all the setup/scaffolding is done
- Registration and scrapers will be carried over to the next sprint