

Deliverable 4 (Sprint 3) Task Assignments

The following tasks were assigned or completed by each team member:

Alankrit Verma

- (NOT-19) Generate prescription pdfs on the backend given some existing prescription ID.
 - Integrated downloading pdfs from front-end after prescription view front-end was implemented.

Cindy Ji

- (NOT-21) Front-end for logging prescriptions as a prescriber
- (NOT-23) Front-end for logging prescriptions as a patient
- (NOT-40) Front-end to view list of all prescriptions.

Connor Musson

- (NOT-26) Front-end of user logins and registration.
- (NOT-22) Backend to take prescription logs
- (NOT-41) Show visual feedback after uploading a CSV

Dmitriy Prokopchuk

- (NOT-8) General fixes to verifier process to fix outstanding errors: Entirely rewrote BC, QC, and NS scrapers due to reliance on Selenium. Selenium is not supported in Azure functions. To overcome Azure function timeout after 10 minutes, implemented restart and progress saving functionalities.
- Kept deliverable docs up to date for final submission, and recorded demo presentation.

Katarina Sotic

- (NOT-20) View and update prescriptions for any patient or prescriber as an admin (includes extra functionality for updating statuses)

Shreyas Rao

- (NOT-24) Added Green Resources component on front-end, viewable by both prescribers and patients.
 - (NOT-27) Researched feasibility of using ArcGIS for green resources.
 - (NOT-39) Implemented map and querying using Leaflet and Overpass
- Re-drew architecture diagram in-line with tech-stack updates.

Tasks Completed as a Group

- Story-pointed tasks and assigned tasks to team members.
- Attended standups.
- Tested the system to identify bugs and UI pain points.
- Reviewed each other's PRs, offered suggestions.
- Group coding sessions to fix bugs and make sure tasks could be done on time.