

Deliverable 2 (Sprint 1) Task Assignments

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

Alankrit Verma

- Identified the work required for scraping each website, and assigned to team members based on expertise / workload.
- (NOT-30) Set up MongoDB Atlas.
- (NOT-8) Created a web scraper for website 3 (SK).
- (NOT-11) Created a web scraper for website 6 (AB).
- (NOT-13) Collaborated with Connor on web scraper for website 8 (NL).

Cindy Ji

- (NOT-10) Created a web scraper for website 5 (PE).
- (NOT-12) Created a web scraper for website 7 (NB).

Connor Musson

- (NOT-15) Created a web scraper for website 10 (QC).
- (NOT-29) Set up the Django projects in the repository in line with the architecture diagram.
- (NOT-13) Collaborated with Alankrit on web scraper for website 8 (NL).
- (NOT-8) Helped Alankrit with unit testing for website 3 (SK).

Dmitriy Prokopchuk

- (NOT-7) Created a web scraper for website 2 (ON).
- (NOT-14) Created a web scraper for website 9 (NS).
- (NOT-28) Helped Shreyas with Azure resource group, Azure functions and DB setup.
- (NOT-1) Helped Katarina with website design. Created initial theme and admin views.
- Provided resources and examples to team on web scraping and testing.
- Wrote up the deliverable 2 submittables.

Katarina Sotic

- (NOT-1) Mocked up website design in Figma.
- (NOT-2) Started with React setup to start working on Admin views next sprint.

Shreyas Rao

- (NOT-28) Set up Azure resource group, Azure functions and DB.
- (NOT-5) Created a web scraper for website 1 (BC).
- (NOT-9) Created a web scraper for website 4 (MB).
- (NOT-11) Helped Alankrit with unit testing for website 6 (AB).
- Created a project scope document to summarise the project requirements.

Tasks Completed as a Group

- Story-pointed tasks and assigned which team members would complete which task in this sprint.
- Discussed which tasks could be completed next sprint.
- Attended standups and sprint retrospective.

- (NOT-6) Various infrastructure tasks completed by different team members.