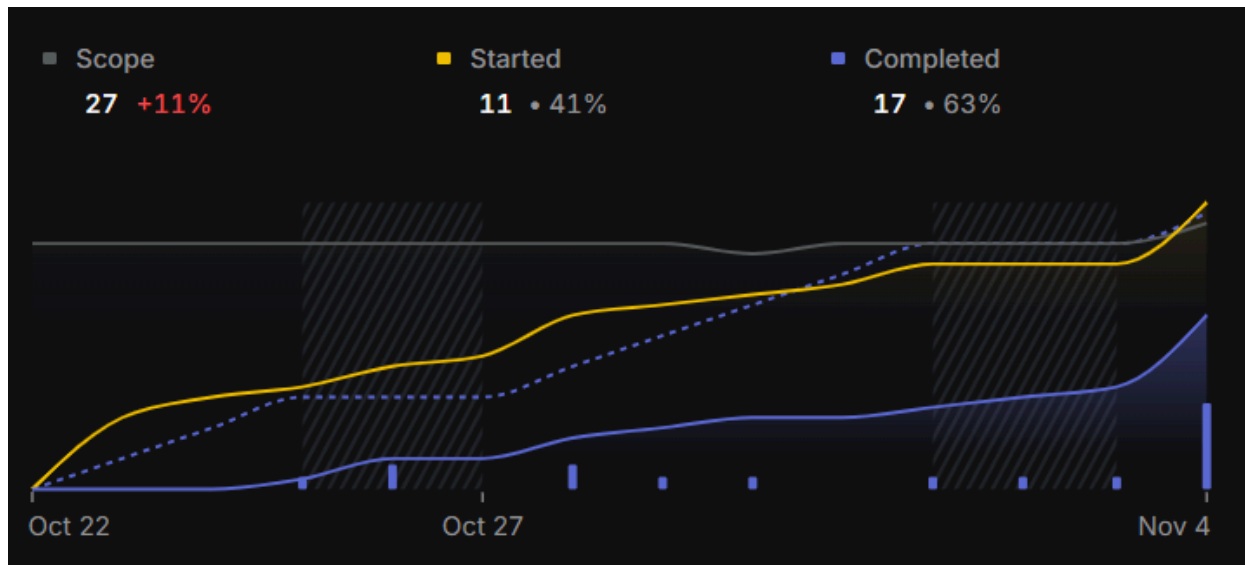


# Sprint 2 Report

Bathroom Locator

End date: Tuesday November 4, 2025

## Burnup Chart:



## Completed Tasks:

### Infrastructure Tasks

1. Set up Github to have a CI/CD that runs ESLint, and requires there are no lint errors before allowing a PR to be able to be merged
2. Set up testing environment in backend

### User Story 1

1. Be able to move the map, and see the pins for the various bathrooms in that area. The range is described by what is visible on the screen.
2. Add tests for Get request

## User Story 6

1. Figma design for account creation
2. Research supabase authentication or other options
3. Implement Supabase sign up

## User Story 13

1. Implement Supabase Login

## User Story 9

1. Figma design for adding a new bathroom
2. HTTP Post request to store data of new bathrooms
3. Research how to pull new pushed data automatically
4. Real time updates when bathrooms are added

## Incompleted Tasks

### User Story 6

1. Enhance sign up page – In Progress

### User Story 13

1. Enhance login page – In Progress

### User Story 9

1. Form Description for adding a new bathroom – In progress
2. Select new bathroom location on map – In progress
3. Ensure user is logged in to add bathrooms – In Progress

## Work Completion Rate:

Tasks complete: 17

Number of days in sprint: 14 days

Average tasks/day: ~1.07

# Sprint 2 Retro

## Things to start:

- Make it more clear what tasks are dependent on other tasks at the start of the sprint
- Start tasks earlier and let others know if their task is blocking yours
- Delete branches after merging
- Review merge conflicts on PRs before sending them for review
- Write tests for PRs as needed before asking for review
- More direct communication with others working on the same stories

## Things to stop:

- Joining meetings late without prior notice

## Things to continue:

- Keeping our Scrum board up to date
- Alerting people on discord when requesting their approval for a PR
- Following up with people about PRs for review

## Things we observed:

- We have a few tasks still in progress or in review that are almost done, but still need some time allocated in the next sprint to fully finish them