

Bathroom Locator Sprint 3 Plan

[SCRUM board on Linear](#)

[Release plan](#)

SCRUM Master: Emily

Sprint Dates: Nov 4th - Nov 18th

Release 1.0

Revision Date: 11/18/25

Scrum meeting times:

Mondays: 1:30 pm to 2:30 pm (biweekly longer sprint planning + previous sprint retrospective meeting. Alternating weeks are just the 15 min/30 min meeting with the TA)

Wednesday: 9:00 pm - 9:15 pm

Saturday: 11:00 am - 11:15 am

Sprint goals:

In this sprint, our main goals are for users to be able to view more information about details, like what amenities they have, and how many people have verified a bathroom's existence. Users should also be able to filter bathrooms based on these additional details.

Breakdown of tasks:

Infrastructure task

- Improve UI (Emily)
 - Map size on screen
 - Details page when you click on a pin
 - Make Figma design (Harshita)
- Have a marker for the user's current location (Cheryl)
- Fix frontend lint errors (Harshita)

User Story 6: As a user, I want to be able to create an account that I can use later on the website. (5 story points)

- Enhance sign up page – In Progress (Kavya)

User Story 13: As an existing user, I want to be able to log into an account that I've already created (5 story points)

- Enhance login page – In Progress (Kavya)

User Story 9: As a community member, I want to be able to add a new bathroom to the map to help others using this website (8 story points)

- Form Description for adding a new bathroom – In progress (Raeed -> Austin)
- Select new bathroom location on map – In progress (Raeed -> Austin)
- Ensure user is logged in to add bathrooms – In Progress (Austin)

User Story 10 : As a user of this app, I want to be able to add details to a bathroom added by another user to give information about the bathroom to others using the app.

- Make figma design (Harshita)
 - Don't change name or location
- Frontend: Add edit button in description, be able to edit fields in form, make sure user is logged in (Cheryl)
- Backend: put endpoint to edit details (Emily)
 - Research if we should put for both creating new bathrooms, or keep it separate

User Story 3 : As someone who's non-binary it would be helpful to see bathrooms that are gender neutral so that I can find a bathroom that I can use

- Design: update filtering system to have one dropdown (Harshita)
- Frontend: add gender details into form when creating new bathroom (Austin)
- Frontend: add filtering system on map (Raeed)
 - Both frontend components and the filtering logic
- Backend: update bathroom object to include gender specifications (Harshita)

User Story 8 : As a user, I want to see bathroom amenities (period products, number of stalls,) so I know what to expect.

- Add Figma design for bathroom amenities in the details popup (Harshita)
- Frontend: add details to form (when adding new bathroom, and viewing it) (Austin)
- Frontend: add filtering option (Raeed)
- Backend: Add amenities to bathroom objects (Emily)

User Story 5 : As a user of this app, I want to be able to tell if a bathroom actually exists before navigating to it

- Make figma design for how to like/verify bathrooms (Harshita)
- Frontend: implement design (Kavya)
 - Show if a user has liked a bathroom already

- Backend: create a POST endpoint to increment the number of likes a bathroom has (only one like per user) (Kavya)
- Backend: create a DELETE endpoint to decrement the number of likes a bathroom has (only one like per user) (Kavya)
- Get request for getting user's liked bathrooms (Kavya)

Initial Burn up Chart (purple dotted line):

