

Done:

- Nothing new was done prior to this as the last scrum was yesterday.
- Today's Discussion
 - Tally up where we are at
 - DB Schema on
https://miro.com/online-whiteboard/board/uXjVIG_wR9c=?boardAccessToken=4vBXrsXHABrb8wBmS9TEIhosMAb7iVWO



- Forum
 - Create a new post
 - Delete a post
 - Get and Post and Delete are implemented. Must have user authentication to complete.
- Map
 - Integrate API
 - Create pins based on garden location in tempData
- Volunteer Sign Up
 - Form Created
 - Sets field based on map location
- User Profile
 - Front End Complete for this

Planning Stuffs:

- This is an extra workday meeting on a Saturday

TODO:

- User Authentication (Johnny) BY EOD SUN
 - Must have a Volunteer user and a Garden Owner user

- Forum (Johnny) AFTER SUN
 - Must be able to reply to a forum post
 - Update requests to and from MongoDB once user authentication is complete
- Map (Heman) BY EOD SUN
 - Create MongoDB object to store all garden locations & load from there
 - Display description of garden on pins & in data
 - Create a new HTML form that allows users, if they are a garden owner, to add a location directly.
- Volunteer Sign Up (Heman) AFTER SUN
 - Create MongoDB object for this
- User Profile Page
 - Must change header when signed in (Ishneet) AFTER MON
 - Needs to load from MongoDB (not linked to any data rn) (EVERYONE)
 - Needs to be a section on the list of gardens they own, there should be a way to change the name and description of each garden (Ishnnet) BY MON
- Frontend
 - UI / UX Improvements like Morville's HoneyComb, etc (Ishneet) AFTER MON
 - Mobile Scaling (Ishneet) BY MON
- Afterward:
 - Garden Owner Role Additional Features (STRETCH)
 - Pull to VM
 - Create .env file

Written On: 04/05