## Done:

- Map now connects to MongoDB
  - New data format to allow for gardens to have owners (easier to implement garden owner role)
  - Use .env file for map database with MongoDB
  - Change garden locations data format for easier insertion/deletion
  - Use MongoDB data in place of local JSON file for data for garden locations
- mobile scaling
- profile page (added garden section)
- For the forum & ua
  - Added MongoDB connection, .env file on the VM, hid our Trefle API token and MongoDB connection keys
  - Adds User Authentication through JWT (untested, needs more work and time.)
  - Adds Users lookup, creation, deletion and updating.
  - Adds Forum lookup, creation, deletion and updating.
  - Adds Reply lookup and creation. (Replies only show up when you refresh.)
  - Polling forum page (every 60sec, looking into changing this possibly to something else.

## Planning Stuffs:

Normal meeting time.

## TODO:

- User authentication (Target: by Thu scrum) (JOHNNY)
- Volunteer SignUp (HEMAN)
  - Will do without the user information for now.
- Garden creation feature (post) (HEMAN)
  - Adding garden owner field is after user authentication is done
- Profile Page (HEMAN)
  - Add PUT request to the button so that the name and desc change.
- ui/ux components
  - Header needs to change when signed in (ISHNEET)
  - Hide the garden list based on role on the profile page (ISHNEET)
  - Garden list should only have the gardens owned by the signed in user.
    (ISHNEET)
  - Hide the garden creation feature on the map page. (HEMAN)
  - Forum page posts need to have the signed in user's name on the posts (JOHNNY)
- other ui ux components (morvilles honeycomb and aria attributes) by thursday

Written On: 04/07