SPRINT PLANNING

US#1: Admin change personal info.

Task 1: Set up the Database

Estimated Hours: 3 Assigned to: Andrew

Required work: Design database tables with certain attributes and keys.

Task 2: Build a webpage for the administrator to change their information.

Estimated hours: 2 Assigned to: Anar

Required work: Design the framework for the page and write django code for the webpage.

Task 3: Build a webpage to add/modify doctor and field worker accounts.

Estimated hours: 2 Assigned to: Anar

Required work: Design the framework for the page and write django code for the webpages.

US#7: Doctor login and change personal info.

Task 1: Build a log in page for doctors.

Estmated Hours: 2 Assigned to: Jarick

Required work: Linked django code with the administrator webpage so when the admin creates a doctor account, they can login. Also implemented the HTML webpage for the login.

Task 2: Build a page that allows doctors to change their personal info.

Estimated hours: 3 Assigned to: Milind

Required work: Designed HTML webpage for doctor so they can edit their information, which will update the database and their webpage.

US#19: Workers create new patient.

Task 1: Build a page for adding new patients.

Estimated hours: 2 Assigned to: Bao

Required work: Implemented HTML page where a field worker can add information about the patient. The information is then linked to django code and stored in the database. The case list webpage, field worker, and the doctor webpages are then updated to account for the new patient.

US#21: worker login and change personal info.

Task 1: Build a log-in page for workers.

Estimated Hours: 2 Assigned to: Dhaval

Required work: Linked django code with the administrator webpage so when the admin creates a field worker account, they can login. Also implemented the HTML webpage for the login.

Task 2: Build a page that allows workers to change their personal info.

Estimated hours: 3 Assigned to: Dhaval

Required work: Designed HTML webpage for field worker so they can edit their information, which will update the database and their webpage.