# Standup Meeting 1 & 2 - Jul 27 & Jul 28:

Didn’t happen. No lecture was out for databases, didn’t want to start without knowing how to add to databases and using SQLite instead of firebase

# Standup Meeting 3 - Jul 29:

Summary:

* Discussed overall structure of app and how to implement it
* Agreed on how it was going to be worked on and comments

Tasks:

* Started on app - Abdullah, Ricky, Amy
* Connected app with Firebase Realtime Database - Abdullah
* Created User, Patient, Doctor, Appointment classes - Abdullah, Ricky, Amy

# Standup Meeting 4 - Jul 30:

Summary:

* Discussed future tasks, how long they would take and faulty integration

Tasks:

* Moved new classes to a fresh app template - Abdullah
* Created a login/create user page for patients - Abdullah, Ricky
* Added Firebase helpers - Ricky
* Fixed bugs - Amy

# Standup Meeting 5 - July 31st:

Summary:

* Didn’t happen, being that it was a weekend

Tasks:

* Created patient login page, and account creation page for patient users - Amy
* Added ability to create patient accounts, and add data to firebase - Abdullah
* Added getters to be able to add all the missing information to the database - Ricky

# Standup Meeting 6 - Aug 1:

Summary:

* Didn’t happen, being that it was a weekend

Tasks:

* Created new main activity page, created separate login pages and creating accounts for patients and doctors, - Abdullah, Amy, Ricky
* Finalized login page - Ricky
* Started on dashboard layout and information retrieval - Amy, Jerry
* Created filters of specialization, gender - Abdullah

# Standup Meeting 7 - Aug 2:

Summary:

* Decided future tasks, planned timeline

Tasks:

* Able to create accounts for doctors, and upload to the firebase - Abdullah
* Able to add all the related fields for creating doctors, as well getter for doctor accounts - Ricky
* Cleaned up UI and XML files, as well as the creating accounts activity pages and adding future appointments to the database - Amy

# Standup Meeting 7 - Aug 3:

Summary:

* Discussed merges, branches, and how to fix problems that crop up

Tasks:

* Integrated Development and UI-features branches - Abdullah

# Standup Meeting 8 - Aug 4:

Summary:

* Discussed bug fixes and reading data from Firebase

Tasks:

* Started work on authenticating logins for Doctor and Patient users - Ricky and Abdullah
* Created home/dashboard pages with patient and doctor info after successfully logging in

# Standup Meeting 9 - Aug 5:

Summary:

* Discussed bug fixes and reading data from Firebase

Tasks:

* Added filter - Abdullah
* Fixed reading info bugs - Ricky
* Created separate pages to view upcoming appointments, edited UI - Amy

# Standup Meeting 10 - Aug 6:

Summary:

* Discussed more bugs

Tasks:

* Fixed bugs - Amy
* Added timeslots - Ricky
* Worked on UI - Jerry

# Standup Meeting 11 - Aug 9:

Summary:

* Discussed more bugs, divided rest of tasks

Tasks:

* Upon login, if any of the doctor's appointments are past, then remove from database - Abdullah
* Adding a list of visited doctors for patients - Abdullah
* Adding a list of visited patients for a doctor - Abdullah
* Work on if any doctor leaves the clinic, then it removes from the database, it cancels any appointments that patients have - Amy
* Added back buttons to view patient info pages + fixed ListView - Amy
* Merged Jerry’s code - Ricky

# Standup Meeting 12 - Aug 10:

Summary:

* Discussed the remaining bugs, divided the last of the tasks, discussed how to get started on testing and how to test certain things

Tasks:

* Started on login testing - Amy
* Fixed bugs - Ricky

# Standup Meeting 13 - Aug 11:

Summary:

* Discussed testing and async reading, talked about how to change MVP and unit tests

Tasks:

* Edited UI - Jerry
* Fixed bugs - Ricky
* Created unit tests for login - Amy
* Created Espresso tests for login - Abdullah