**07/20/2021**

**Agenda:**

Determine the tasks for everyone

**What we did since last meeting:**

Shiyun: set up the client and server side environment, used react and material-ui to construct home screen, patient screen, pharmacy screen, ward screen, account screen, created an account on oracle cloud to use oracle autonomous databases.

Check README on GitHub to run the project properly, and check How to connect to autonomous database here:

<https://docs.google.com/document/d/1Zo0S7QFLrWXvEcEAAirp4IrvEJjxkdcFQPxCCmfJ8sw/edit?usp=sharing>

**What we are going to do:**

**Tasks:**

1.sign in feature: authenticate user, if success, directs to the patient screen, if not, an alert message shows up. -Chris McCain

2.search bar feature: user searches patient by patient ID/name - kaiqi chee

3.patient feature: add a patient(a form to fill in data and send the data to the database), edit a patient(edit the patient info and update the data to the database) - thanh le

4.pharmacy feature: for pharmacy staff to add medicine (quantity, price…), - thanh le

5.ward feature

We will work on tasks 1-3 first, task 4 and 5 will be optional due to time constraint.

Check the git commands you need here:

<https://docs.google.com/document/d/1REk-2xQwBBKc_Gmz0ipZdvfvFd_fUuyX3Dk9RslvhTY/edit?usp=sharing>

Code explanation:

In client/src/components folder:

All the tables are the data from the database

All the records are constructed by the signInHeader component and corresponding table component

In server folder:

test.js is used to test the connection to database, follow this format when you need to use the database