1. In use case diagram the edit use case and delete use case are include in create use case all the time?

- Before the officer needs to edit or delete an account or an appointment in the database has to have the data first. So, edit and delete use case does not need to create a new one all the time.

1. Why price?

- In description column use for showing the other details besides treatment case, for example, treatment price.

1. Found a problem after submitting the document

- After submitting the document, we found a problem in the source code some function in the code has got an error. We have not enough unit test to test some method in the source code, and we think because of this reason the error occur.

1. What if there are more than one dentist

- Make a new appointment in different dentistID and patientID in duplicate date, time can be made. Because in one clinic has more than one dentist so, two-three dentists can do anything in the same time but in the appointment schedule cannot have same patientID in the same date, time with two different dentistID.

1. Database design (how officer table related to other tables)

- The officer table just stores the officer’s information. So, this table does not relate with patient, dentist and appointment table.

1. Patient’s use case (visitor can view all appointment \*\* password also)

- For the visitor does not need to enter a password because all appointment page allows every user to enter in this page. All appointment will show every patient and dentist appointment from Google calendar for someone to make a decision for making a new appointment.

1. PatientID and DentistID need to be auto generated using validation system?

- In the progress2, we will auto generate PatientID and DentistID because sometimes the officer cannot remember what ID number that is already in the database.

1. AD-10 has validation mechanism not all are implemented?

- Because the program use a Html function in the source code such as if the fields are empty, an error message will come out this. We use this command call “required”.

1. Use software to create diagram

- Next progress we will use a software to create a diagram.