

Meeting Minutes:

Sprint 2

Scrum meeting:

Time: Thursday Oct 24th 11am - 12pm

Location: GB248

Attendance: Anar, Milind, Dhaval, Andrew, Bao, JianFeng, Sreekumar

Details:

TA gave us some feedback on our sprint1.

We asked the TA to give us the suggestion about the work for next sprint. The TA said we should implement most of the important user stories.

Since the time was very limited on this meeting, we planned to have a sprint planning on next week.

While we mostly agreed that Bao and Milind are going to build the Android app for sprint 2. Anar, Dhaval JianFeng, and Andrew will build the web site the web server for sprint 2.

Scrum meeting:

Time: Tuesday Oct 29th 11am - 12pm

Location: BA3200

Attendance: Anar, Milind, Dhaval, Andrew, Bao, JianFeng

Details:

Topic: Sprint Planning

We planned to choose User Story #3, 4, 8, 11, 12, 13, 14, 15, 20, 22, 23 and 24 to be implemented for sprint 2.

We broke the user stories into tasks, and estimated the work size of them. (for details please check:

<https://docs.google.com/document/d/156gLzcofKN4mihoCTxWs94iQctftE09qqVQq-1fTUP4/edit?usp=sharing>)

User Story # 3, 4, 8, 11, 12 should be done by Nov 5th by Dhaval, Anar, JianFeng, and Andrew. And User Story # 23 should be done partially by the same day by Bao and Milind.

A Product Champions meeting should be planned. Dhaval is going contact the the Product Champions by Friday.

Scrum meeting:

Time: Thursday Oct 31st 11am - 12pm

Location: GB248

Attendance: Anar, Milind, Dhaval, Andrew, Bao, JianFeng, Sreekumar

Details:

The Product Champions replied to us. They will not be able to make the meeting on this Friday. We are going to plan another meeting, probably on next week Tuesday.

Currently, Dhaval and Andrew finished User Story # 3 and 4.
Anar said he will set up the Django server section id for android app by this Friday.

JianFeng is working on GUI design, and he will push his work ASAP.

Bao and Mind is working on the Android app. They need time to learn Android API and xml. Probably will finish task 23.1 by this weekend.

Product Champions meeting is confirmed. It will held on Nov 5th at 5:30pm.

Scrum meeting:

Time: Tuesday Nov 5th 11am - 12pm

Location: BA3200

Attendance: Anar, Milind, Dhaval, Andrew, Bao, JianFeng

Details:

All of us are working on the assigned tasks. Dhaval and Andrew started to do User Story #14, and Dhaval will do User Story #22 with Anar.

Bao and Milind has designed some app interface. They will push the app code by tonight.

We prepared the product champion meeting. Dhaval setup a local Django web server on his computer for tonight's meeting.

We discussed that MMS might not be able to sent the high definition picture to the server, so that we will communicate with our product champions to delete partial function of User Story #20.

Product Champions meeting:

Time: Tuesday Nov 5th 5:30am - 7pm

Location: MaRS

Attendance: Anar, Milind, Dhaval, Andrew, Bao, JianFeng, Klaus, Dr. Tran

Details:

Topics: MMS, Web Interface Design, Android App

MMS:

We discussed the about the MMS uploading scans. Klaus said he would prefer to have the MMS function as an option feature. Since MMS can only sending a limited amount of data as a time, so that we might split the picture into small pieces. But Bao said the cost of sending an MMS in Nepal might be very high. We are looking forward to see if there is a better way for the field worker to upload pictures onto the server.

We decided to upload picture to the same server as our Django server. Andrew said he has experience on doing this work.

Web Interface Design:

Klaus said Field Worker need to have a search box on the patient creation page. We will add it before the final due of sprint 2.

Leanne said doctors can not modify the cases not belong him/her.

Leanne reminded us: after a case set to completed, doctors can not change the that case.

Klaus said the users can not change annotation on the case, only can add new comments. This feature was explained on the User Story file.

Leanne want to have a list of patients on the doctors' home page. We are going to add this feature by Nov 13th.

Klaus and Leanne also provided us the a design of the patient table:

Patient	Case	Date	Doctor	Priority
p1	c1		d1	High
	c2		d2	Medium
p2	c3		d1	Medium
	c4		d3	Low

Some new features will be added:

Patient name should be in the front of Case id (shown on the table above).

The system need to provide a message when changing the case to completed state.

When deleting a doctor, we only need to delete the doctor's user account, but not the deleting the doctor information from the doctor page.

Android App:

We only need to build an app for field works. The Field Workers can view cases but not the one at completed state, and they can create cases.

Other things need to do:

Send the product champions a server link by tomorrow.