

Scrum board (Sprint 2)

Tuesday Oct 29th

SCRUM BOARD [Team Dubawnt](#) [Org Visible](#)

To Do

US #3, Task 1: Make the search box on the admin page

DR

US #3, Task 2: Search the database for the searched term.

DR

US #4, Task 1: Make a search result page with clickable links to patient/doctor/field worker etc.

DR

US #4, Task 2: Redirect US#3 Task 2 to this page

DR

US #5 Task 1: Ability to sort the results.

AP

DR

US #6, Task 1: admin edit button beside each entry of the search result

DR

US #8, Task 1: Modify case page (and maybe patient page as well) to be able to view uploaded images.

Add a card...

Doing

Add a card...

Done

Add a card...

To Do

US #11, Task 1: Design patient case page



US #11, Task 2: Complete the frontend and backend of "Add new case" page, so that it updates the patient page, case list page, and the field worker page.



US #11, Task 3: Make a "Add comments section", which updates the comment section, and sorts by latest comment. There should be a separate section of comments for each doctor.



US #11, Task 4: Show message to make sure they want to add this comment, because they will not be able to edit or delete this comment



US #12, Task 1: Add a sub comment button, that will add "update", or link, a comment made by the doctor, but not edit it

Add a card...

Doing

Add a card...

Done

Add a card...

SCRUM BOARD

Team Dubawnt



Org Visible

To Do

US #13, Task 1: Update the doctor's page whenever they add a comment/annotation (we cannot do the annotation part this sprint). Also, next to the displayed comment, show information such as patient name, case ID etc.



US #14, Task 1: Include the ability for doctors to change priority, and update the respective pages.



AP

DR

US #15, Task 1: Make the search box on the doctor's page



J

US #15, Task 2: Search the database for the searched term.



US #15, Task 3: Redirect to search result page.



US #15, Task 4: Ability to sort the results.

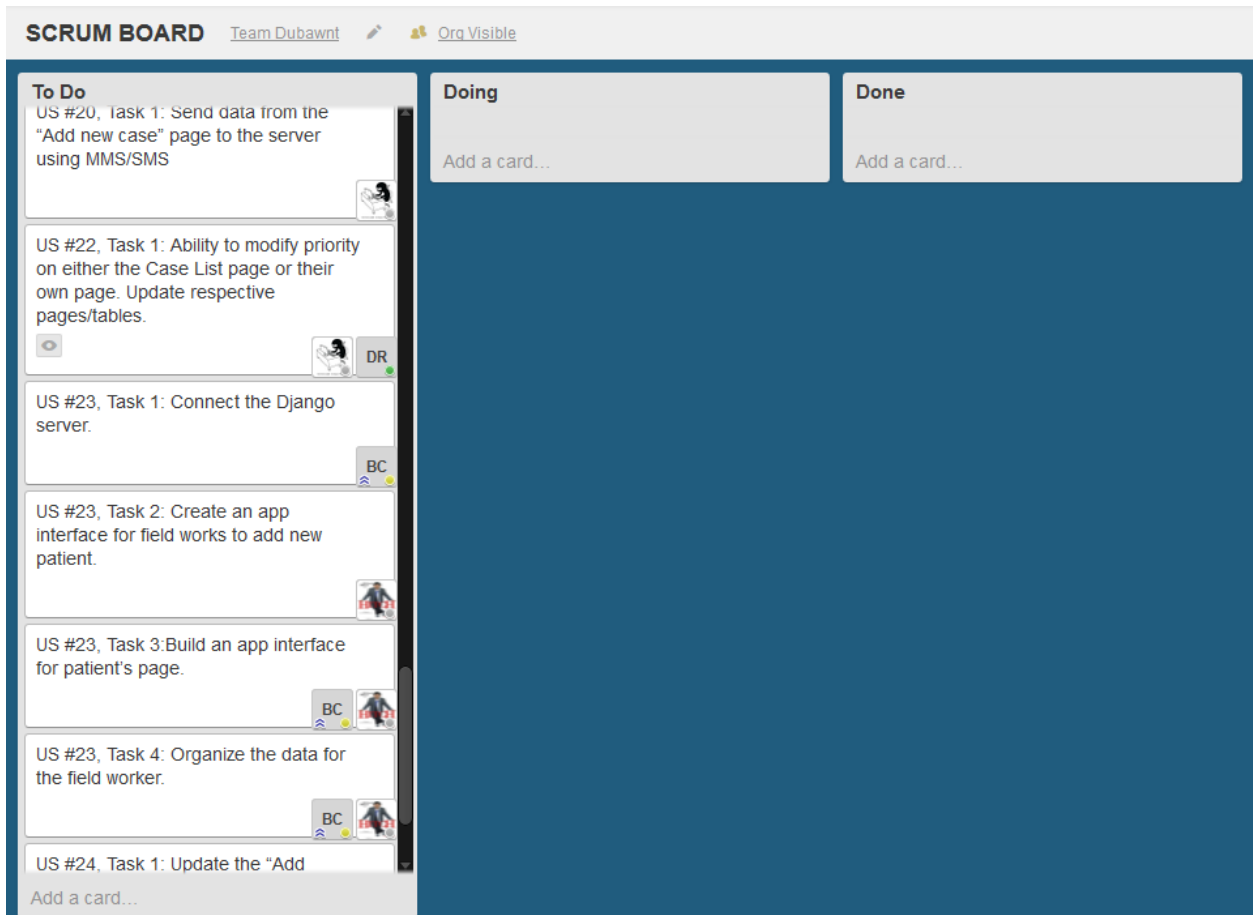
Add a card...

Doing

Add a card...

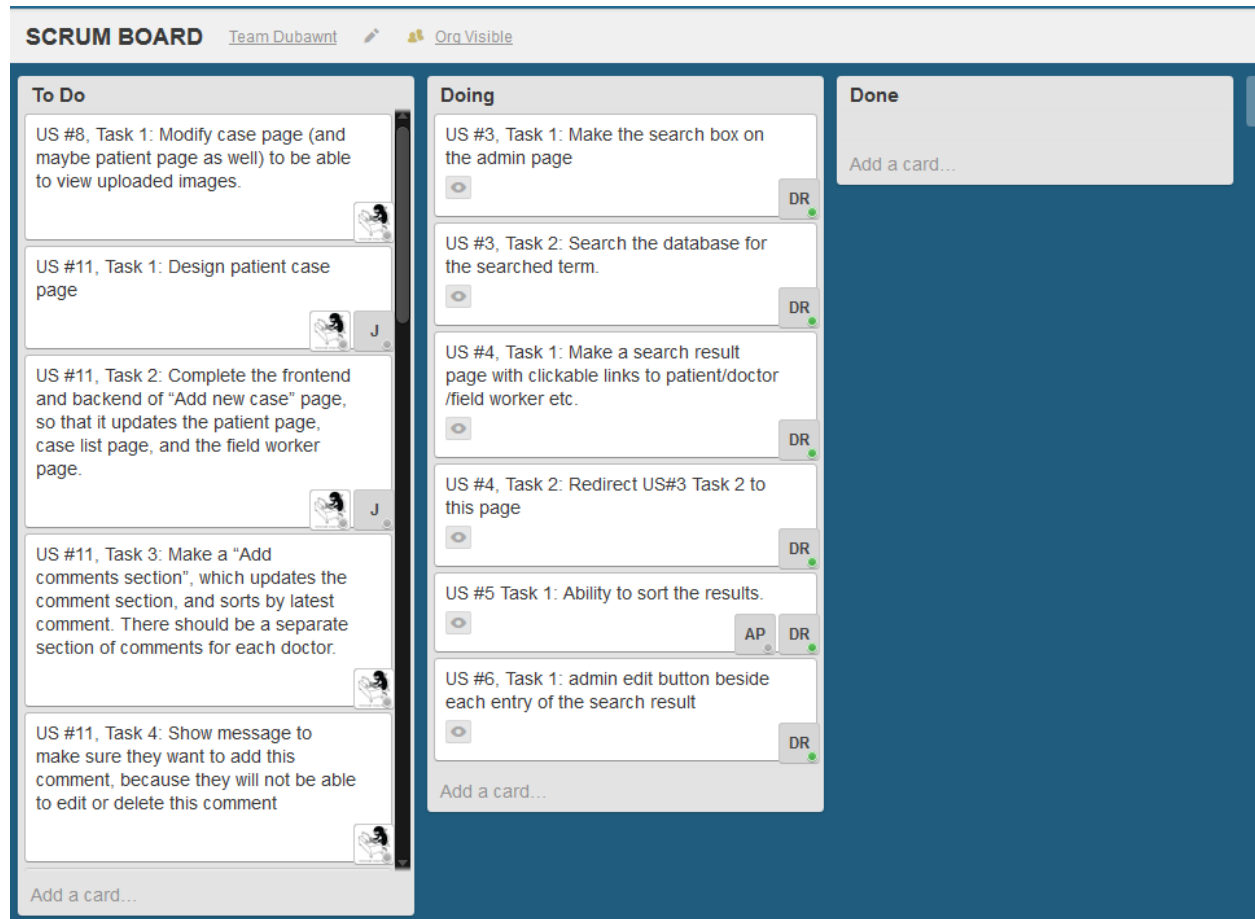
Done

Add a card...



Wednesday Oct 30

(To avoid redundancy, I have not attached all the screenshots of the user stories/tasks from the "To Do" section)



Thursday Oct 31

(To avoid redundancy, I have not attached all the screenshots of the user stories/tasks from the "To Do" section)

SCRUM BOARD

Team Dubawnt

Org Visible

To Do

US #15, Task 3: Redirect to search result page.

US #15, Task 4: Ability to sort the results.

US #20, Task 1: Send data from the "Add new case" page to the server using MMS/SMS

US #22, Task 1: Ability to modify priority on either the Case List page or their own page. Update respective pages/tables.

US #23, Task 4: Organize the data for the field worker.

US #24, Task 1: Update the "Add comments section" so there is a clear (color) distinction between comments added by field workers and doctors.

Add a card...

Doing

US #23, Task 1: Connect the Django server.

US #23, Task 2: Create an app interface for field works to add new patient.

US #23, Task 3: Build an app interface for patient's page.

Add a card...

Done

US #3, Task 1: Make the search box on the admin page

US #3, Task 2: Search the database for the searched term.

US #4, Task 1: Make a search result page with clickable links to patient/doctor /field worker etc.

US #4, Task 2: Redirect US#3 Task 2 to this page

US #5 Task 1: Ability to sort the results.

US #6, Task 1: admin edit button beside each entry of the search result

Add a card...

Tuesday Nov 5

SCRUM BOARD

Team Dubawnt



Org Visible

To Do

US #13, Task 1: Update the doctor's page whenever they add a comment/annotation (we cannot do the annotation part this sprint). Also, next to the displayed comment, show information such as patient name, case ID etc.



US #15, Task 1: Make the search box on the doctor's page



J

US #15, Task 2: Search the database for the searched term.



US #15, Task 3: Redirect to search result page.



US #15, Task 4: Ability to sort the results.



US #20, Task 1: Send data from the "Add new case" page to the server using MMS/SMS



Add a card...

Doing

US #23, Task 1: Connect the Django server.



BC

US #23, Task 2: Create an app interface for field works to add new patient.



BC

US #23, Task 3: Build an app interface for patient's page.



BC

US #8, Task 1: Modify case page (and maybe patient page as well) to be able to view uploaded images.



US #11, Task 1: Design patient case page



J

US #11, Task 2: Complete the frontend and backend of "Add new case" page, so that it updates the patient page, case list page, and the field worker page.



J

Add a card...

Done

US #3, Task 1: Make the search box on the admin page



DR

US #3, Task 2: Search the database for the searched term.



DR

US #4, Task 1: Make a search result page with clickable links to patient/doctor/field worker etc.



DR

US #4, Task 2: Redirect US#3 Task 2 to this page



DR

US #5 Task 1: Ability to sort the results.



AP

DR

US #6, Task 1: admin edit button beside each entry of the search result



DR

Add a card...

SCRUM BOARD

Team Dubawnt

Org Visible

To Do

US #15, Task 3: Redirect to search result page.

US #15, Task 4: Ability to sort the results.

US #20, Task 1: Send data from the "Add new case" page to the server using MMS/SMS

US #22, Task 1: Ability to modify priority on either the Case List page or their own page. Update respective pages/tables.

US #23, Task 4: Organize the data for the field worker.

US #24, Task 1: Update the "Add comments section" so there is a clear (color) distinction between comments added by field workers and doctors.

Add a card...

Doing

and backend of "Add new case" page, so that it updates the patient page, case list page, and the field worker page.

US #11, Task 3: Make a "Add comments section", which updates the comment section, and sorts by latest comment. There should be a separate section of comments for each doctor.

US #11, Task 4: Show message to make sure they want to add this comment, because they will not be able to edit or delete this comment

US #12, Task 1: Add a sub comment button, that will add "update", or link, a comment made by the doctor, but not edit it.

US #14, Task 1: Include the ability for doctors to change priority, and update the respective pages.

Add a card...

Done

US #3, Task 1: Make the search box on the admin page

US #3, Task 2: Search the database for the searched term.

US #4, Task 1: Make a search result page with clickable links to patient/doctor /field worker etc.

US #4, Task 2: Redirect US#3 Task 2 to this page

US #5 Task 1: Ability to sort the results.

US #6, Task 1: admin edit button beside each entry of the search result

Add a card...

Tuesday Nov 12

SCRUM BOARD

Team Dubawnt



Org Visible

To Do

US #13, Task 1: Update the doctor's page whenever they add a comment/annotation (we cannot do the annotation part this sprint). Also, next to the displayed comment, show information such as patient name, case ID etc.



US #15, Task 4: Ability to sort the results.



US #20, Task 1: Send data from the "Add new case" page to the server using MMS/SMS



US #23, Task 4: Organize the data for the field worker.



US #24, Task 1: Update the "Add comments section" so there is a clear (color) distinction between comments added by field workers and doctors.



Add a card...

Doing

US #23, Task 1: Connect the Django server.



US #23, Task 3: Build an app interface for patient's page.



US #8, Task 1: Modify case page (and maybe patient page as well) to be able to view uploaded images.



US #11, Task 3: Make a "Add comments section", which updates the comment section, and sorts by latest comment. There should be a separate section of comments for each doctor.



US #11, Task 4: Show message to make sure they want to add this comment, because they will not be able to edit or delete this comment



US #12, Task 1: Add a sub comment button, that will add "update", or link, a comment made by the doctor, but not

Add a card...

Done

US #3, Task 1: Make the search box on the admin page



US #3, Task 2: Search the database for the searched term.



US #4, Task 1: Make a search result page with clickable links to patient/doctor/field worker etc.



US #4, Task 2: Redirect US#3 Task 2 to this page



US #5 Task 1: Ability to sort the results.



US #6, Task 1: admin edit button beside each entry of the search result



US #11, Task 1: Design patient case page



Add a card...

SCRUM BOARD

Team Dubawnt



Org Visible

To Do

US #13, Task 1: Update the doctor's page whenever they add a comment/annotation (we cannot do the annotation part this sprint). Also, next to the displayed comment, show information such as patient name, case ID etc.



US #15, Task 4: Ability to sort the results.



US #20, Task 1: Send data from the "Add new case" page to the server using MMS/SMS



US #23, Task 4: Organize the data for the field worker.

BC



US #24, Task 1: Update the "Add comments section" so there is a clear (color) distinction between comments added by field workers and doctors.



Add a card...

Doing

US #11, Task 3: Make a "Add comments section", which updates the comment section, and sorts by latest comment. There should be a separate section of comments for each doctor.



US #11, Task 4: Show message to make sure they want to add this comment, because they will not be able to edit or delete this comment



US #12, Task 1: Add a sub comment button, that will add "update", or link, a comment made by the doctor, but not edit it.



US #15, Task 2: Search the database for the searched term.



US #15, Task 3: Redirect to search result page.



Add a card...

Done

US #11, Task 2: Complete the frontend and backend of "Add new case" page, so that it updates the patient page, case list page, and the field worker page.



J

US #14, Task 1: Include the ability for doctors to change priority, and update the respective pages.



AP

DR

US #22, Task 1: Ability to modify priority on either the Case List page or their own page. Update respective pages/tables.



DR

US #23, Task 2: Create an app interface for field works to add new patient.

DR



US #15, Task 1: Make the search box on the doctor's page



J

Add a card...