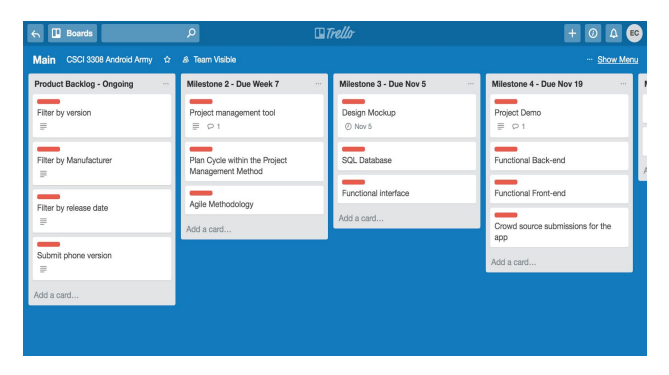
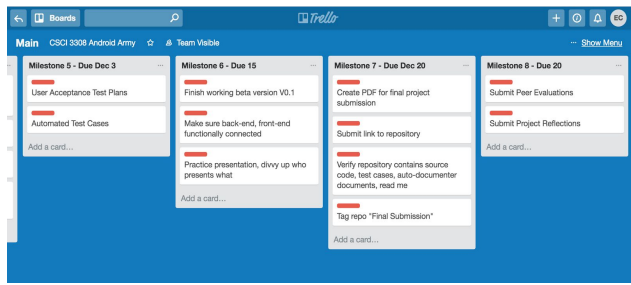
Emily Childers, Remy Dahlke, Neil Nguyen, Ashley Kim, Adam Ten Hoeve, James

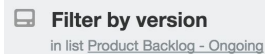
#### Mahon

### CSCI 3308 Group Project - Android Army

#### Milestone 2







Labels



Description Edit

As a user android user, I want to filter such that I see relevant information on a specific OS version of my choice.

# **□** Filter by Manufacturer

in list Product Backlog - Ongoing

Labels



Description Edit

As an android user, i want to filter so i can view the phone by its manufacturer

## ☐ Filter by release date

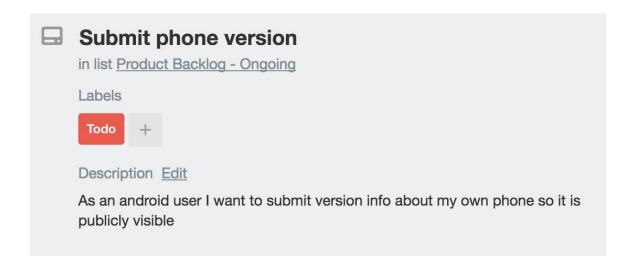
in list Product Backlog - Ongoing

Labels



Description Edit

As an android user I want to access information about OSes for my phone after a given release date



Agile Development: For our Trello team, we organized our sprints by milestone. By each milestone we will have two scrums in which we will wrap up what was accomplished for the previous milestone as well as grab tasks for the next milestone. Tasks with a red label are "to-do" tasks, yellow labels are "In progress" and green labels are "done". Here is what each of us accomplished, as well as what our tasks for next week will be:

Emily Childers - Created tasks for each week, collaborated on requirements as well as what should be accomplished during each sprint. For next meeting, I will begin to brainstorm potential design ideas for the user interface, as well as organize what exactly the site will need. I will also work to educate myself on how to create a database and how our team can create a database that fits our product's specific needs.

Adam Ten Hoeve: I will work on learning what will be required in creating a database and how to traverse that database. I will try to learn and practice more SQL and HTML to make sure I am prepared for when we start coding.

James Mahon: Will work on hosting SQL server, and mocking up database contents.

Ashley Kim: I will work on finding a way to host SQL server. I will also come up with a general look of the web application. I'll also look more into SQL and HTML since they'll be used a lot in the future. We will consult with experts so we can figure out a way to host SQL server

Remy Dahlke: In the most recent meeting I wrote some user stories and researched the possibility of a web hosted SQL server. Then we discussed what how we'd implement the frontend and backend and how to interface the two. Then we constructed the kanban board and discussed how we should set up the sprints. I will research SQL databases more and look into crowdsources our needed data.

Neil: I worked on user stories. Next week, I will research SQL databases, and learn how I can implement them for future sprints.