Iteration 2

February 29, 2016 to March 14, 2016

Iteration 2 - Planning

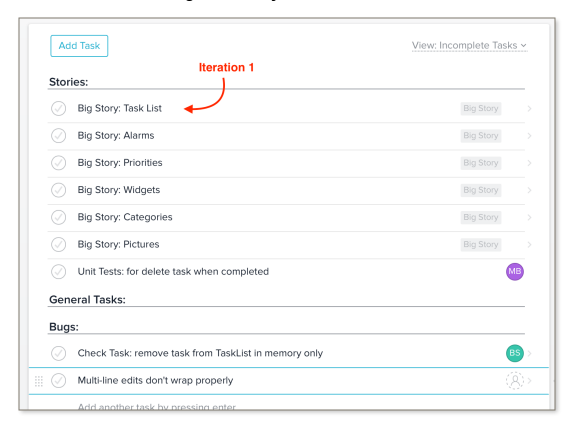
Revision and Planning Phase

This document was missing from our previous Iteration 1.

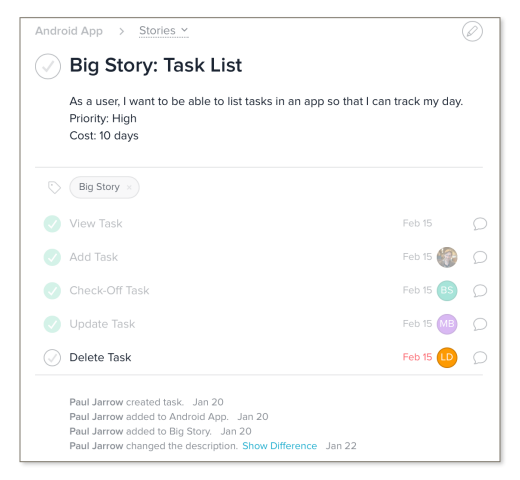
I would like to outline the state of that iteration before continuing with Iteration 2 planning in order to better justify our revised plan.

Iteration 1 Review

Iteration 1 contained this Big User Story:

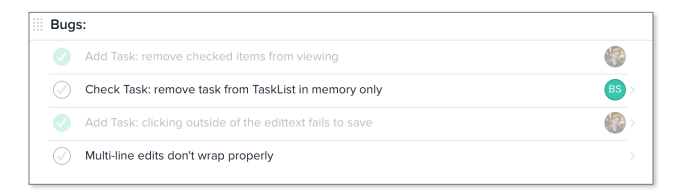


The Story, Task List, was divided as such:



This is the state of the tasks as it happened by the deadline of Iteration 1. Unfortunately, we weren't able to completely meet our goals for the first development iteration. Several bugs were found and some of them were completed in Iteration 2.

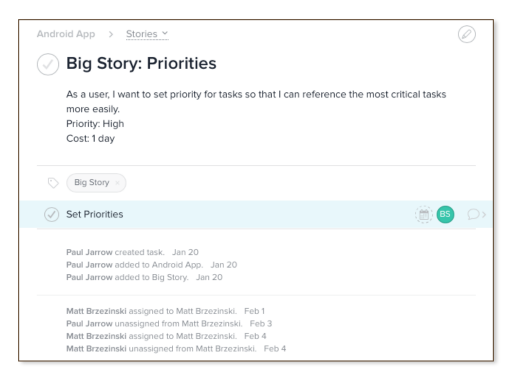
Bugs found and/or resolved, as if approximately mid-Iteration 2:



Iteration 2 - Planning

For this iteration, the intention is to:

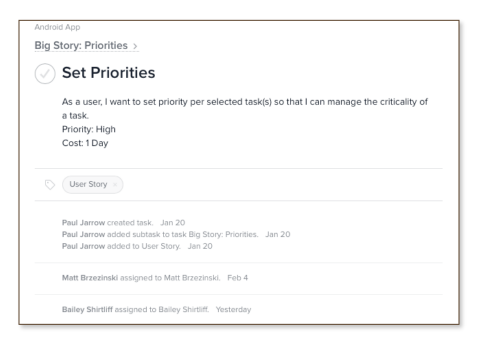
- 1. Complete our remaining work for Delete Task under Task List
- 2. Complete our previous iteration bugs
- 3. Resolve any new bugs if possible
- 4. Take on the big user story Priorities



As a user, I want to set priority for tasks so that I can reference the most critical tasks more easily.

Priority: High Cost: 1 day

These tasks are broken down as such:



As a user, I want to set priority per selected task(s) so that I can manage the criticality of a task.

Priority: High

Cost: 1 Day

Task Assignment

After research, the decision was made to tackle **Priorities** rather than **Alarms**. The priority level for these two stories were equal, otherwise this decision would require contacting our customer to discuss scope and imlementation deadlines.

We assigned tasks as follows:

Matthew Brzezinski:

Testing skeleton structure (8 hour estimation)

Bailey Shirtliff:

Set Priorities Business Logic (8 hour estimation)

Paul Jarrow:

Set Priorities Database modification and integration (4 hour estimation)

Faye Lim:

Set Priorities PR Review and Bug Fixes (1 hour estimation - her pc was down temporarily)

Lam Doan:

Completion of previous iteration task (4 hour estimation)

Xiran Lin:

UI setup (8 hour estimation)

Estimations were adjusted after research had been completed, and to fit with circumstances.