Sprint 2 Plan

Crossover, Team: Crossover, Completion date 2/14/16, Revision 1, Revision date: 1/18/16

Goals: Finish Chrome extension and basic website and begin work on Mobile Application

Task:

User Story 1: As a user I'd like a chrome extension that can save tabs for me so that I can open them up on other or same device- (Story Point: 8)

- Create Chrome extension that displays active tab urls: 3 Hours
- Connect extension to website database to store tab urls: 1 Hour

User Story 2: As a user I'd like a mobile app that can save tabs for me so that I can open them up on other or same device- (Story Point: 13)

- Refresher/learn Android dev: 6 Hours
- Generate layouts (Login, Main, Settings, and Fragment layouts): 4 Hours
- Link with database: 2 Hours
- Debug/Finalize: 3 Hours

User Story 4: As a user, I'd like to be able to select which tabs I want to save in the extension.-(Story Point: 8)

- Allow extension access to save open session tab urls: 2 Hours
- Add input fields to allow user to input urls: 1 Hour

User Story 6: As a user, I'd like to have the tabs in sorted in order they first were. (By Default)-(Story Point: 5)

Add array index tracking to 'tabs' and 'tab:tabGroup' get express routes: 4 Hours

User Story 8: As a user I'd like to edit and manage my tabs in a specific group on the webpage (Story Point: 8)

- Delete specific tabs: 8 Hours
- Move tabs around in desired order: 10 Hours

User Story 9: As a user, I'd like to be able to open all the tabs in one group for the website. (Story Points: 3)

Create a function that opens all tabs: 4 Hours

• Create a button that opens all tabs: 1 Hours

User Story 26: User Story: As a user, I'd like to be able to open all the tabs in one group for the extension. (Story Points: 3)

• Create a button and functionality for opening all tabs in a group: 1 Hour

User Story 27: As a user, I'd like to be able to open all the tabs in one group for the android. (Story Points: 13)

- Create a function that calls multiple intents for the URLs stored in the database: 3 Hours
- Pull parse data for URLs: 3 Hour

User Story 10: As a user I'd like to be able to open specific tabs from one group from the website. (Story points:5)

- Add href attribute for url's in table: 1 Hours
- Make permanent table: 7 Hours

User Story 28: As a user I'd like to be able to open specific tabs from one group from extension (Story Points: 3)

- Make list url highlightable: 2 Hours
- Create button to open selected tabs: 1 Hours

User Story 29: As a user I'd like to be able to open specific tabs from one group from android (Story Points: 13)

- Create a function that calls multiple intents for the URLs stored in the database: 3 Hours
- Pull parse data for URLs: 3 Hour

User Story 11: As a user, I'd like to be able to close all my tabs from a specified group. (Story points: 5)

• Create button a functionality for closing tabs in a group: 3 Hours

User Story 13: As a user, I'd like to be able to move tabs between groups in the extension (Story Points: 13)

Make submenu that lists tab groups: 3 Hours

- Create functionality to move between groups: 3 Hours
- Create functionality to push changes to parse: 1 Hours

Initial Task Assignment:

Plug-In Team (Christopher Peck & Justin Unverricht):

Christopher Peck: User story 1: Create Chrome extension that displays active tab urls
Justin Unverricht: User story 2: Connect extension to website database to store tab urls

Website Team (Timothy Ma & Kevin Harmon):

Timothy Ma: User story 8. Continue editing/managing tabs (Moving tabs around)

Kevin Harmon: User story 8 and 10. Continue editing/managing tabs. Then move to tab opening

Mobile Team (Nelson Ramirez & Jeff Guo):

Nelson Ramirez: User story 2. refresher/learn Android dev, generate layouts, link with database

Jeff Guo: User story 2. refresher/learn Android dev, generate layouts, link with database

Team Roles:

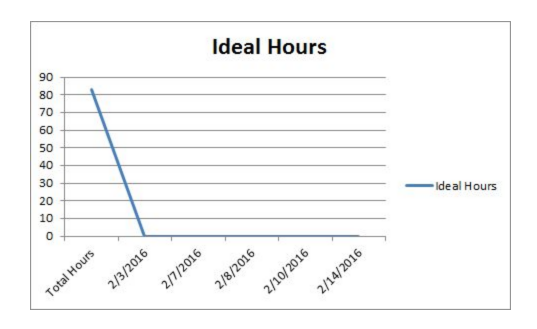
Christopher Peck: Product Developer

Justin Unverricht: Scrum Master

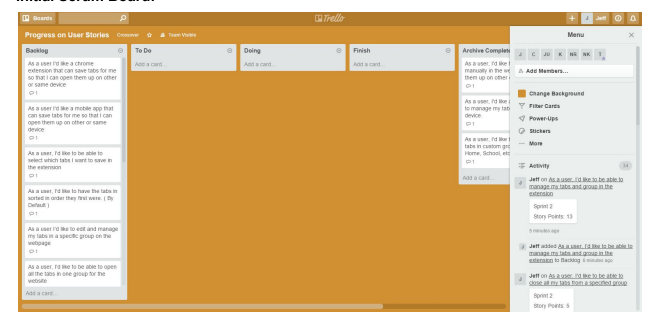
Timothy Ma: Designer Kevin Harmon: Designer Nelson Ramirez: Designer

Jeff Guo: Designer

Initial Burn Up Chart:



Initial Scrum Board:



Scrum Times:

Monday 2-3pm: TA will show up at this scrum Meeting

Wednesday 2-3pm

Sunday 2-3pm