

Sprint 1 Report - GeoBus by Bus Squad (Android)

10/21/2015

Actions to stop doing

The team should stop having verbal agreements on meeting times. This has caused some confusion as to when our scrum meeting should take place, where some of us thought the meetings were before CS115 and some of us thought it was after.

Actions to start doing

The team should put in writing--either on our Facebook group, in a spreadsheet, and/or the scrum board--our meeting times. This will dispel any ambiguity to when we meet.

The team should have a better idea on time estimates. Now with some experience, we can see what is and isn't feasible within a sprint's time period and can plan more accurately.

Put together a Dia diagram (see: <https://wiki.gnome.org/Apps/Dia/Screenshots>) or blueprint of how one plans to write their code and upload it to Google Drive or GitHub so anyone else can get an idea of what has been completed and what has not been completed.

Actions to keep doing

The team should continue to work together to resolve programming related issues.

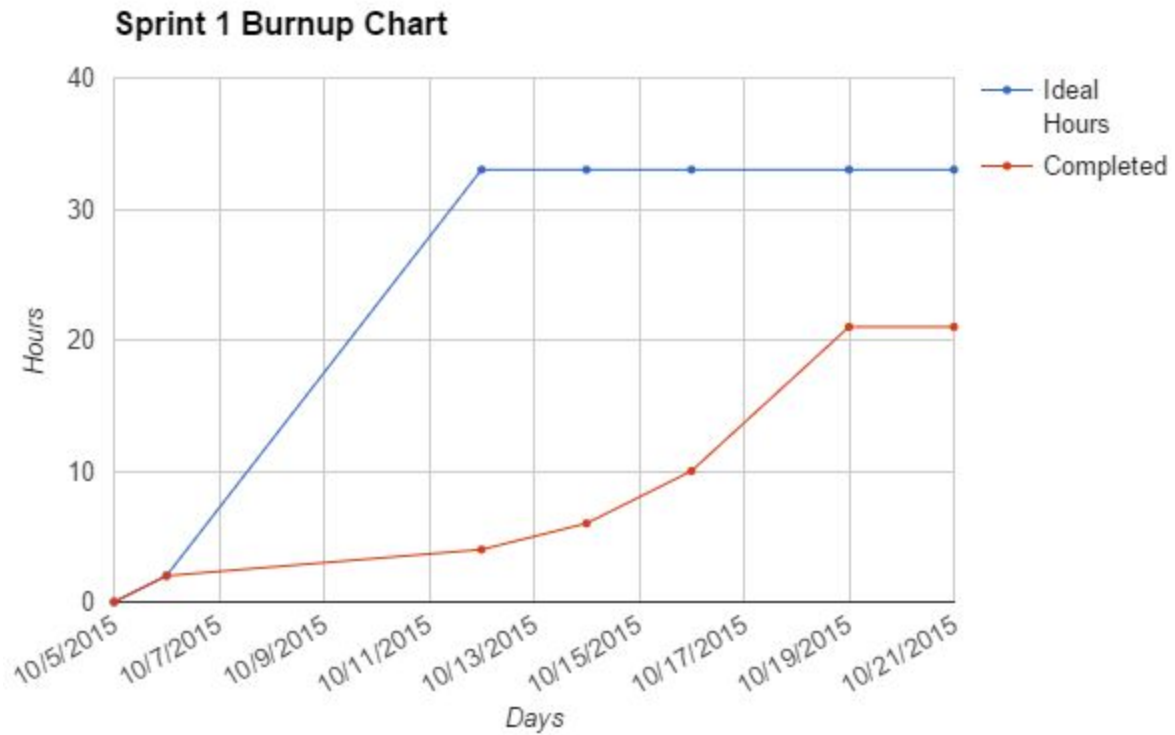
The team should continue to add updated user story info to a spreadsheet we have so we can once again easily consolidate it into a cleaner document later on.

Work completed/not completed

- Completed
 - As developers, we want to organize into two teams so that we have an iOS and Android team.
 - As a team, we want to meet with Kerry Veenstra, one of the Slugroute.com creators/maintainers, so that we can get the information we need for GeoBus.
 - As a user, I want to open the app and see a campus map and my current location so that I know where I am.
 - As a user, I want to see bus stops on the map so that I know where the bus stops are.
- Not completed
 - As a user, I want to tap on a bus stop and see a text box open up so that I can get more information on a particular bus stop.
 - As a user, I want to see an arrow on a bus so that I know what direction it's traveling in.

- As a user, I want to see one bus on the map so that I know it's possible to see the current location of a bus and see more buses get added in the future.

Work completion rate



This chart is viewable [here](#).