

Sprint 1 Report

Product: Take that for Data

Team: Take that for Data

Date: 2/4/18

Action Stop Doing:

- Stop missing scrum meetings

Action Start Doing:

- Pair programming
- Updating Scrum Board, and Burn-Up chart after every scrum meeting

Action Keep Doing:

- Discuss more on the project
- Continue communicating well on slack

Work Completed:

- **User story 1:** As a developer, I want to be comfortable with Git and github so that I can keep my team up to date with my progress.
- **User story 2:** As a developer, I want to be comfortable with Firebase so that I can use it for user authentication and storing statistics in the database.
- **User story 3:** As a developer, I want to be comfortable with node.js, d3.js, JavaScript, JQuery, and HTML/CSS so I can be skilled for later development.
- **User story 4:** As a developer, I want to be familiar with the different basketball statistics that will be tracked

Work Not Completed:

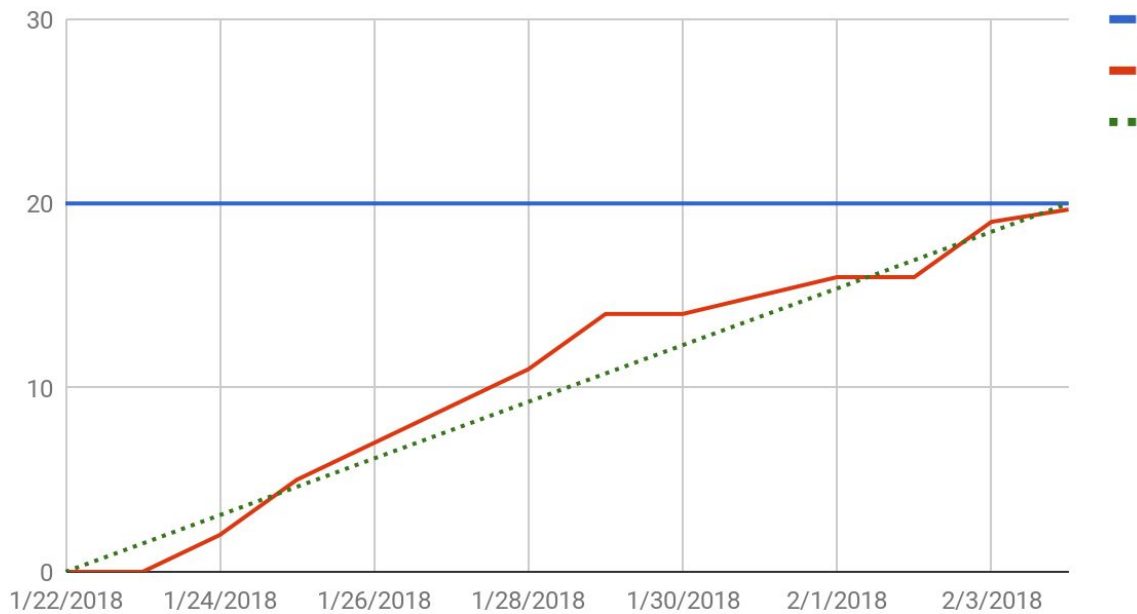
- **User story 5:** As a scout, I want to be able to log the player's stats so I can track the stats for future use

Work Completion Rate

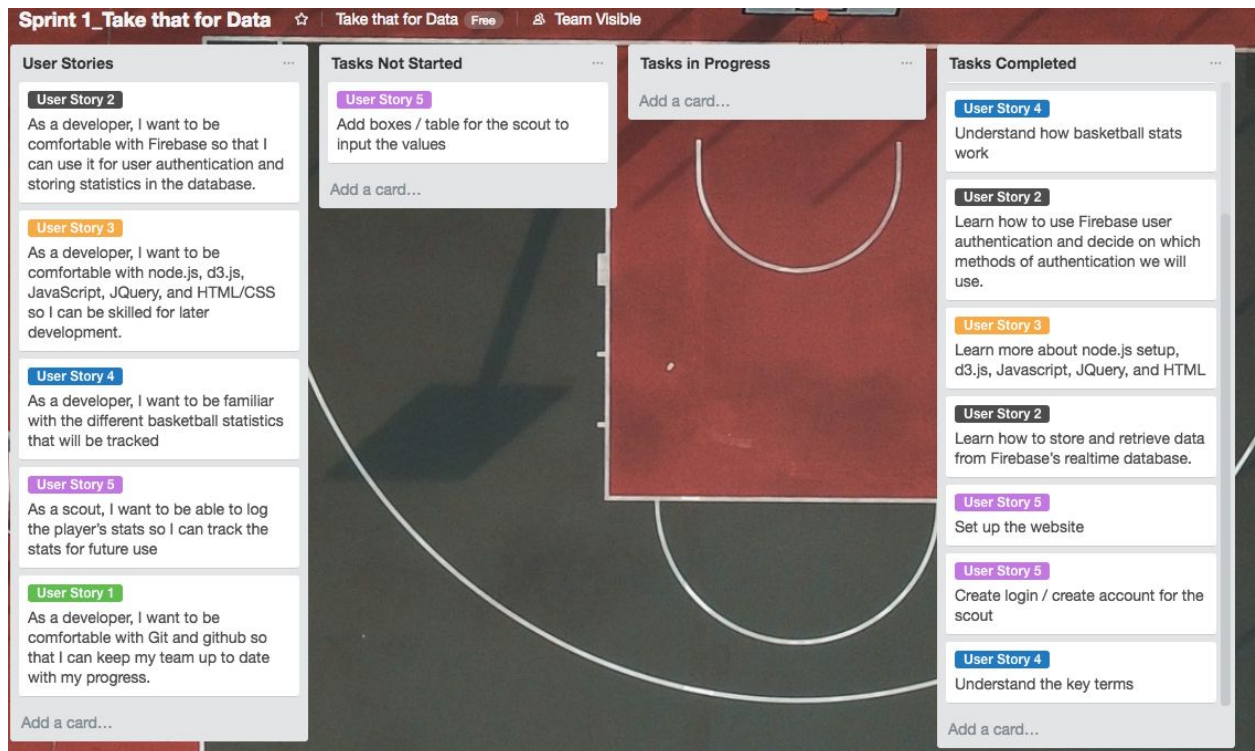
- User stories completed: 4
- Total number of ideal work hours completed: 22.5 hours
- Total numbers of days: 14
- User stories per day: 4 user stories per 14 days = 0.286 user stories per day
- Ideal work hours completed per day: $22.5/14 = 1.607$ hours per day

Final Burnup Chart:

Sprint 1 Burn-Up Chart



Final Scrum Board:



Sprint 1_Take that for Data

Take that for DataFreeTeam Visible

User Stories

User Story 2

As a developer, I want to be comfortable with Firebase so that I can use it for user authentication and storing statistics in the database.

User Story 3

As a developer, I want to be comfortable with node.js, d3.js, JavaScript, JQuery, and HTML/CSS so I can be skilled for later development.

User Story 4

As a developer, I want to be familiar with the different basketball statistics that will be tracked

User Story 5

As a scout, I want to be able to log the player's stats so I can track the stats for future use

User Story 1

As a developer, I want to be comfortable with Git and github so that I can keep my team up to date with my progress.

Add a card...

Tasks Not Started

User Story 5

Add boxes / table for the scout to input the values

Add a card...

Tasks in Progress

Add a card...

Tasks Completed

User Story 1

Learn more about Git, and Github (.5 hour)

User Story 2

Learn more about Firebase for web (1 hour)

User Story 4

Understand how basketball stats work

User Story 2

Learn how to use Firebase user authentication and decide on which methods of authentication we will use.

User Story 3

Learn more about node.js setup, d3.js, Javascript, JQuery, and HTML

User Story 2

Learn how to store and retrieve data from Firebase's realtime database.

User Story 5

Set up the website

Add a card...

Add a list...