

Sprint 1 Report

Product Name: BananaStocks

Team Name: Stocks Team

Date: April 19th, 2020

Actions to stop doing

We want to stop having a lack of communication. This is the only real problem we had near the beginning of this sprint. Most of us are adjusting to working on a complex project like this, sometimes members are nervous to share their confusion. Our communication has improved as we have adjusted and become more confident in our product.

Actions to start doing

We want to start rotating taking notes during each of our team meetings so that we have a better record of what each team member is doing and we can better remember what we have discussed.

Actions to keep doing

We want to keep meeting for 15 minutes for 3x/week because it helps us keep in constant communication as well as allowing us to stay updated on each other's progress.

We want to keep trying to initiate a pull request once a week per each team member so that we are always making incremental progress that can be clearly seen and checked up on.

Work completed/not completed

User Stories Completed

As a customer, I should be able to type in the correct username and password to access my account through the login interface
As a developer, I should have a UI that can be used by the customer to input their login info
As a developer, I should have criteria for data about my news sources

As a customer, I should be able to look at sentiment about stocks from the news.

As a developer, I should store user login information into a table

As a customer, I should be able to create an account and input my information

User Stories Not Completed
None

Work completion rate

Total number of user stories completed during the prior sprint: 6 user stories completed

Total number of estimated ideal work hours completed during the prior sprint: 30 hours

Total number of days during the prior sprint: 14 days

For the previous sprint, the user stories/day and ideal work hours/day figures should be reported:

1 user story/3 days

3 work hours/day

The final sprint burnup chart for the previous sprint:

