**Week 1**

Oct 27, 2021:

Alex Davis:

What’s been done: Sprint 2 Complete

What will be done: Get ready for planning session for sprint 3.

What’s been hard: none

Andrew Setka:

What’s been done: Finished creating all the sprint documentation and presentation

What will be done: Getting ready for sprint 3 planning

What’s been hard: none

Brendan Lucich:

What’s been done: Completed Sprint 2 and any remaining project deliverables that were required for that.

What will be done: Prepare a shortlist of sprint 3 goals for upcoming poker planning

What’s been hard: No Blockers

Brady Mack:

What’s been done: Sprint 2 complete - last thing done for that was the deliverables as well as a hotfix to make prices load faster on the positions screen

What will be done: Prioritize the sprint 3 goals

What’s been hard: Finding a workaround for making the prices load faster

Oct 29, 2021:

Alex Davis:

What’s been done: Figured out what needed to get done in sprint 3.

What will be done: Start looking into bugs that need to be fixed.

What’s been hard: N/A

Andrew Setka:

What’s been done: Created cards for sprint 3 and set up personal objectives for sprint

What will be done: Start work on creating the stock charts

What’s been hard: none

Brendan Lucich:

What’s been done: Tickets created for Sprint 3 and added a few additional Bug tickets

What will be done: Work with Alex on any front end bug tickets recently diagnosed

What’s been hard: No Blockers

Brady Mack:

What’s been done: Set sprint 3 stories and prioritized which errors affect user experience most

What will be done: Determine which method will be used for handling tickers that do not exist (don’t allow for them to be entered or don’t load data for them)

What’s been hard: Identifying every issue that was remaining at the end of sprint 2

Nov 1, 2021:

Alex Davis:

What’s been done: Started looking into front end bugs that needed to be fixed.

What will be done: fixing bugs on the front end.

What’s been hard:

Andrew Setka:

What’s been done: Determined what type of chart we would like for user to see for stocks. (not too complicated for them to read, but also more detail than just closing price)

What will be done: Create appropriate api calls for the data that the new OHLC chart will require

What’s been hard: none

Brendan Lucich:

What’s been done: Working on bug fixing with Alex

What will be done: Diagnosing the Heroko API Failue

What’s been hard: Herokue Failure

Brady Mack:

What’s been done: Decided and begun development for the solution for tickers that do not exist (don’t populate data)

What will be done: Finish the code to return no data for tickers that do not exist

What’s been hard: Nothing terrible, there was some thought that went into the decision between the two options for code that does not exist

**Week 2**

Nov 3, 2021:

Alex Davis:

What’s been done: started fixing bugs on the front end.

What will be done: keep fixing bugs i find on the front end.

What’s been hard: N/A

Andrew Setka:

What’s been done: Created a working basic model of the OHLC chart using hardcoded data and modified the existing chart data api call to query appropriate data

What will be done: Set up the chart to consume the api data correctly

What’s been hard: had some issues trying to create a lists of lists that would save all of each weeks data in one array, will probably just make an individual array for all data since they should be same length

Brendan Lucich:

What’s been done: Waiting word back from our 3rd party API for our data issues that is causing Heroku to fail

What will be done: Work on Education material on the mean time

What’s been hard: API Failure

Brady Mack:

What’s been done: Code implemented for returning nothing for tickers that don’t exist

What will be done: Test the the positions page to make sure it functions correctly, consistently (a few hiccups were found right before sprint 2 presentation)

What’s been hard: Ran into a weird behavior with the error handling I wrote and the same code executing multiple times.

Nov 5, 2021:

Alex Davis:

What’s been done: kept fixing bugs on the front end.

What will be done: keep fixing bugs mainly color errors on evaluations.

What’s been hard: Evaluations doesnt make sense.

Andrew Setka:

What’s been done: Finished the creation of the chart and implementation of the api data. Also added on an additional volume traded chart to show the popularity of the stock

What will be done: Talk with brady and brendan about what API calls (if any) need to be behind a role scope or if just behind user authentication

What’s been hard: reading the auth0 documentation and thought that all calls needed to be added to a scope.

Brendan Lucich:

What’s been done: Received word from Alpha Vantage about their suppliers cascading data packet change which caused their data schemas to change.

What will be done: Pause work on the education page and resume work on the API issue now that the problem is identified

What’s been hard: In the dark about these data schema changes in our API response

Brady Mack:

What’s been done: Went through multiple uses cases on the positions page without any trouble

What will be done: Continue to load test the positions page and add support for rejecting duplicate tickers

What’s been hard: It is time consuming to go through the UI over and over in order to test the positions page

Nov 8, 2021:

Alex Davis:

What’s been done: working on evaluations color fix.

What will be done: still working on evaluations fix.

What’s been hard: evaluations not wanting to co-operate.

Andrew Setka:

What’s been done: Decided as a group that none of the calls need to be behind a required scope just user authentication

What will be done: add in the appropriate tag to the RBAC branch and test the code on a local environment

What’s been hard: none

Brendan Lucich:

What’s been done: Data schemas are fixed so website is now fully functional as before

What will be done: Work to fix resolving data issues that now exist because of lost data features by either finding them in relocated fields or using hand held calculations because they are been deprecated.

What’s been hard: Quickly working through the API change and juggling the tasks

Brady Mack:

What’s been done: Wrote the code to reject duplicate tickers

What will be done: Continue testing and move focus from the coding side of the website to the general education side

What’s been hard: Nothing much, minor trouble getting the rejecting duplicate tickers code working

**Week 3**

Nov 10, 2021:

Alex Davis:

What’s been done: Fixing other bugs on the front end and evaluations bug.

What will be done: Keep working on bugs, and add balance sheet.

What’s been hard: Evaluations bug.

Andrew Setka:

What’s been done: Tested the protected routes on the RBAC branch and made sure it worked properly

What will be done: run the changes by Brady to see if anything will affect anything with changes he was working on

What’s been hard: changing around what branch heroku was building off of

Brendan Lucich:

What’s been done:

What will be done:

What’s been hard:

Brady Mack:

What’s been done: Worked a little bit on education side. Decided to change how we handle tickers that do not exist (from showing up with nothing to not being allowed to be entered).

What will be done: Make the switch from the old way of handling tickers that don’t exist to the new method described above

What’s been hard: N/A

Nov 12, 2021:

Alex Davis:

What’s been done: Added balance sheet

What will be done: work on cash flow

What’s been hard:

Andrew Setka:

What’s been done: Held off on pushing RBAC branch to dev while brady fixes some api stuff

What will be done: begin work on API documentation

What’s been hard: none

Brendan Lucich:

What’s been done: Finished working on the last of API bugs. Hoping for no more data issues from our 3rd party API.

What will be done: Resuming work on the educational material

What’s been hard: Identify and resolve new bugs as a result of issues we didn't introduce.

Brady Mack:

What’s been done: Wrote the code to make tickers that we cannot get prices for not populate.

What will be done: Test the new code

What’s been hard: Ran into a similar problem as I did last week with code executing twice

Nov 15, 2021:

Alex Davis:

What’s been done: started cashflow statement

What will be done: cashflow statement finishing

What’s been hard: Aligning tables.

Andrew Setka:

What’s been done: Wrote documentation for about half of the API calls

What will be done: Finish writing the documentation for the API

What’s been hard: none

Brendan Lucich:

What’s been done: Worked with Brady on how to tackle the education material

What will be done: Working on the educational material for the website overall, the stock page, and the positions page

What’s been hard: Portraying this information in an exciting and captivating way

Brady Mack:

What’s been done: Found an error in pulling in prices on my working branch

What will be done: Figure out why this error is happening

What’s been hard: Found the error but could not figure out the cause for multiple hours

**Week 4**

Nov 17, 2021:

Alex Davis:

What’s been done: added cash flow statement.

What will be done: work on income statement

What’s been hard: n/a

Andrew Setka:

What’s been done: Finished writing up the documentation for the API

What will be done: Start working on the sprint 3 deliverables

What’s been hard: none

Brendan Lucich:

What’s been done: Educational Material for the website, stock page, and positions page are done

What will be done: Working on the educational material for the forecast page and valuations page

What’s been hard: Portraying this information in an exciting and captivating way

Brady Mack:

What’s been done: More investigation into the error

What will be done: Start looking at deliverables needed for the end of the sprint

What’s been hard: Can not identify the error

Nov 19, 2021:

Alex Davis:

What’s been done: Added income statement

What will be done: Try and figure out what the deal is with Evaluations.

What’s been hard: Evaluations bug still

Andrew Setka:

What’s been done: Created all of the docs for team to add their ideas and standups to

What will be done: Fill out details from what teammates tell me and begin work on the presentation

What’s been hard: none

Brendan Lucich:

What’s been done: Handing of the educational material to the front end team so they can add it to the educational page

What will be done: Will record the final video for the PWEB and any education material

What’s been hard: Awaiting the final status for the website to do all of this

Brady Mack:

What’s been done: Began on a presentation and some retrospective work

What will be done: Continue to test and identify my pricing error while also looking at the deliverables

What’s been hard: Local testing has behaved differently than the server testing

Nov 22, 2021:

Alex Davis:

What’s been done: did some work on evaluation bug but still dont have it.

What will be done: Fixing positions data values

What’s been hard: Coordination with thanksgiving break.

Andrew Setka:

What’s been done: Finished up working on deliverables and making a decent draft of them

What will be done: Run through slideshow draft with everyone and plan meeting for final retrospective

What’s been hard: coordinating while everyone is on break and not always having access to code or computers

Brendan Lucich:

What’s been done: Recorded the video for the PWEB

What will be done: Need to edit and post the video

What’s been hard: Awaiting the final status for the website to do all of this

Brady Mack:

What’s been done: I found the cause of the error previously mentioned and resolved it. When testing my new code I changed the path to the API key and that caused an issue but it was in a try: block so there was no error message

What will be done: Wrap up deliverables

What’s been hard: Finding the cause of the error took far longer than it should have