Portfol.io

PREPARED FOR

CS 408 Class Project

PREPARED BY

Team 1: Riley Robertson, Jake Koontz, Walter Jacquette, Kyle Brown, Jeremy Putnam, and Eric Thiem

1. Problem Statement

With the increase in technology, the ability for novice investors to get involved with the stock market has increased dramatically. However, the average person does not have sufficient knowledge of the different types of investments and what their risk tolerance is. This leads many people young and old people to put their hard-earned money into something they do not completely understand. That is why we have set out to create a safe place to learn and practice the fundamentals of trading and investing in the stock market. With our app the users will be allocated a set amount of fake money by the coordinator of the game that they will be able to invest or trade in an attempt to make the most money by the end of the time period. This allows the user to try different investment strategies without having to worry about losing their hard-earned money. Our application will feature the ability to search for many different stock tickers for Blue Chip stocks, Mutual Funds, Penny Stocks, and hopefully Bitcoin. We will then give the user relevant data such as graphs of their investment track record and other useful data such as market cap and 52w high / low, and finally allow them to purchase as many of that stock as their budget allows.

2. Background Information

Our web application will be a safe learning environment for anyone that is wanting to get into stock market investing without risking their hard earned money. The stock market is a great way for people to build wealth, however many people are very scared to get started with it. That is why it is our goal to make this barrier of entry a lot lower in allowing people to practice without their own money.

With our solution, each user will have access to thousands of different stocks, index funds, mutual funds, and possibly cryptocurrencies that will allow users with high risk tolerance to push their earnings high and people that are a bit more conservative can invest in more blue chip stocks. It will also allow these users to leave their comfort zone and test out some investment theories that they have heard about without the true risk behind it.

3. Environment

Our project will be built upon the ReactJS framework for the front-end visuals along side a mixture of MDB Bootstrap, Reactstrap, and Bootstrap for CSS components. For our charting framework, we will be using Highcharts to show the graphs of historical stock data. In the backend, we will be using NodeJS for the server and a MongoDB database, and our server will be utilizing the Alpha Vantage API to obtain our real-time stock data. For authentication users, we will be using Firebase Auth system.

4. Requirements (Backlog)

| Milestone | Tasks | | | | | | |
|-----------|--|-------|-----------------------|--|--|--|--|
| | | | | | | | |
| # | As a user | Hours | Planned Status | | | | |
| 1.01 | As a user, I would like to be able to create an account | 7 | Completed in Sprint 1 | | | | |
| 1.02 | As a user, I would like to be able to login into my account | 7 | Completed in Sprint 1 | | | | |
| | As an Investor | | | | | | |
| 1.03 | As an investor, I would like to have my portfolio performance on my home page | 22 | Completed in Sprint 1 | | | | |
| 1.04 | As an investor, I would like to have a list of my currently owned stocks and current prices | 15 | Completed in Sprint 2 | | | | |
| 1.05 | As an investor, I would like to have a list of my stock watchlist and current prices | 15 | Completed in Sprint 2 | | | | |
| 1.06 | As an investor, I would like to be able to sort and remove stocks from my watchlist | 18 | Completed in Sprint 2 | | | | |
| 1.07 | As an investor, I would like to be able to search for new stock tickers | 20 | Completed in Sprint 1 | | | | |
| 1.08 | As an investor, I would like to be able to add a stock to my watchlist | 12 | Completed in Sprint 2 | | | | |
| 1.09 | As an investor, I would like to be able to view a stock page that has data on historical performance and market data for the current day | 25 | Completed in Sprint 1 | | | | |

| 1.10 | As an investor, I would like to be able to buy a specified quantity of the stock I am currently on | 18 | Completed in Sprint 2 |
|------|--|----|-----------------------|
| 1.11 | As an investor, I would like to be able to sell a specified quantity of the stock that I currently own | 18 | Completed in Sprint 2 |
| 1.12 | As an investor, I would like to be able to see a leaderboard with the portfolio values of everyone in the game | 12 | Completed in Sprint 1 |
| 1.13 | As an investor, I would like to be able to click on a user on the leaderboard and see a graph of their portfolio's value | 15 | Completed in Sprint 2 |
| 1.14 | As an investor, I would like to have a list of the daily and weekly trending stocks | 15 | Completed in Sprint 2 |
| 1.15 | As an investor, I would like to have a Tips page which explains some basic investing strategies | 3 | Completed in Sprint 1 |
| | As a Game Creator | | |
| 1.16 | As a game creator, I would like to be able to start a game lobby and specify the game rules | 10 | Completed in Sprint 1 |
| 1.17 | As a game creator, I would like to be able to change the rules of a game which is already created before it starts | 12 | Completed in Sprint 1 |
| 1.18 | As a game creator, I would like to allow other users to join the | 12 | Completed in Sprint 1 |
| | game | | Oprint 1 |
| 1.19 | As a game creator, I would like to know how much time is left before the game starts and ends | 3 | Completed in Sprint 2 |

5. Non-Functional

a. Security

Security will be a concern of our third party authenticator, Firebase, as it is backed by google and a safe, easy way to safely encrypt a user's information. That way user's sensitive information will be securely kept in Google's authenticator. MongoDB is a safe and secure database as it encrypts all of our data as it saves it into the database.

b. Scalability

Scalability will be reliant upon the API's and authentication restraints. Our current financial data API, Alpha Vantage, will have some limitations on requests per day that we would need to start paying a monthly fee if wanted to extend that number but for the sake of this class the limitation will suffice. In terms of authentication, our solution, Firebase has a limitation on the number of users the system can have before you have to pay a monthly subscription fee. Those numbers will not be met in this course however if we needed it, it would be accessible.

c. Usability

Usability is a large concern for a product like this. We are expecting novice investors to fully use this application, so we need to make sure no feature is hard to understand or get to. We will do this by making a minimalist home page for easy navigation for where they would like to go. The website will also be responsive, so whether they are using a phone, tablet, or computer, they will have a pleasant viewing experience.

d. Reliability

In terms of reliability, our website will be using a very robust tech stack, ReactJS, NodeJS, and MongoDB, so we will not be using any crazy new technologies that have not been thoroughly tested. However, the reliability will come more down to the speed of our API calls for financial data and handling when the API takes a long time to respond.

e. Hosting

We will be hosting our frontend website from our group Github repository using Github Pages. This system works extremely well because we can set up a branch and whenever we push to that branch, the site automatically updates with the new code. This is convenient not only because all of our code is already saved onto github but it makes it nice so we can very consistently push out updates to the live version of out site. In terms of backend hosting we plan on using Bluemix.

6. Use Cases

| Milestone | Use Cases | | | | |
|-----------|---|---|---|-----------|-------------------|
| # | Task | | | Hours | Sprint |
| 1.01 | As a user, I would like to be able to create an account | | | Χ | Sprint 1 |
| | Action System Respon | | | onse | |
| 1. | Click create account | 2. | Create account page is | s display | red |
| 3. | Input account information | | | | |
| 4. | Click create | 5. | If valid information, lo | g user in | to new account. |
| 1.02 | As a user, I would like to be able to | login in to my | account | X | Sprint 1 |
| | Action | | System Respo | onse | |
| 1. | User visits our page with no account | 2. | Login page is displaye | ed | |
| 3. | Input account information | | | | |
| 4. | Click login | 5. | If valid information, log | g user in | to account. |
| 1.03 | As an investor, I would like to have home page | my portfolio p | erformance on my | × | Sprint 2 |
| | Action | | System Respo | onse | |
| 1. | User visits their home page | 2. Display a line graph with current and historical data on the users portfolio | | | nt and historical |
| 3. | User can hover over graph | 4. Display price at that point in time | | | me |
| 4. | User can change their graphs time period | 6. | Display the correspon the new date range | ding por | tfolio data with |
| 1.04 | As an investor, I would like to have and current prices | a list of my cu | rrently owned stocks | × | Sprint 2 |
| | Action | System Response | | | |
| 1. | User visits their home page | 2. | Display a list of curren | t stocks | the user owns |
| | | 3. | Display current price, | and perc | entage change |

| 4. | User clicks on their owned stock | 5. | Display that specific st | tock pag | e to user |
|------|---|---|---|-----------|--------------------|
| 1.05 | As an investor, I would like to have current prices | a list of my sto | ock watchlist and | X | Sprint 1 |
| | Action | | System Respo | nse | |
| 1. | User visits their home page | 2. | Display a list of curren | t stocks | the user owns |
| | | 3. Display current price, and percentage change | | | |
| 4. | User clicks on their owned stock | 5. | Display that specific st | tock pag | e to user |
| 1.06 | As an investor, I would like to be al watchlist | ole to sort and | remove stocks from my | X | Sprint 2 |
| | Action | System Response | | | |
| 1. | User visits watchlist | 2. | Display the user's save | ed stock | in table |
| 3. | User selects from a dropdown a criterion by which to sort the watchlist | 4. | Display the stocks in order of selected criterion | | |
| 5. | User clicks Remove on a stock in their watchlist | 6. | Stock is removed from the user's watchlist and updated table is displayed | | |
| 1.07 | As an investor, I would like to be at | ole to search fo | r new stock tickers | X | Sprint 1 |
| | Action | | System Respo | onse | |
| 1. | Click search bar | 2. | Allow user to search s | tock nan | ne or stock ticker |
| 3. | User click on the stock they are searching | 4. | Bring user to that stoo | ks data | page |
| 1.08 | As an investor, I would like to be at | ole to add a sto | ck to my watchlist | X | Sprint 1 |
| | Action | | System Respo | onse | |
| 1. | User is on a stock page | 2. | Display "Add to watchlist" button | | ton |
| 3. | User clicks on add to watchlist | 4. | Add a checkmark to the watchlist box | | list box |
| | | 5. | Add that stock to the | current u | ıser's watchlist |
| 1.09 | As an investor, I would like to be able to view a stock page that has data X Sprint 1 on historical performance and market data for the current day | | | | |
| | | | | | |
| | Action | | System Respo | onse | |
| 1. | | 2. | System Respo | | on that stock |

| | | 4. | Display market cap, 52W high, an important data | d other | |
|------|--|-------------------|---|---------------|--|
| 1.10 | As an investor, I would like to be at stock I am currently on | ole to buy a spe | ecified quantity of the X S _I | print 2 | |
| | Action | System Response | | | |
| 1. | User specifies number of stock to buy | 2. | Display total price for that many s | tocks | |
| 3. | User confirms the price and quantity of stocks to buy | 4. | Display check on buy stock box | | |
| | | 5. | Subtract that money from their wa | allet | |
| 1.11 | As an investor, I would like to be al stock that I currently own | ple to sell a spe | cified quantity of the X S | print 2 | |
| | Action | | System Response | | |
| 1. | User specifies number and type of stocks to sell | 2. | Display total price for that many s | tocks | |
| 3. | User confirms the price and quantity of stocks to sell | 4. | Add money back into user's waller | t | |
| | | | | | |
| 1.12 | As an investor, I would like to be all portfolio values of everyone in the q | | derboard with the X S _I | print 1 | |
| | Action | | System Response | | |
| 1. | User clicks on leaderboard icon | 2. | Display a page showing all member portfolio's value | ers and their | |
| | | | | | |
| 1.13 | As an investor, I would like to be ab leaderboard and see a graph of the | | | print 2 | |
| | Action | | System Response | | |
| 1. | User clicks on another user on the leaderboard | 2. | Loads the selected user's profile | | |
| | | | | | |
| 1.14 | As an investor, I would like to have stocks | a list of the da | ily and weekly trending X S _I | print 2 | |
| | Action | | System Response | | |

| 1. | User clicks on Trending in the Navigation Bar | 2. Loads the Trending page and Daily Trending Stock table is displayed | | |
|----------|---|--|--|--|
| 3. | User clicks Weekly button | 4. | Loads the Weekly Tre the table | ending stock and updated |
| 1.15 | As an investor, I would like to have basic investing strategies | a Tips page w | hich explains some | X Sprint 1 |
| | Action | System Response | | |
| 1. | User clicks the Tips button on the Navigation Bar | 2. | User is directed to the basic investing strateg | e Tips page and displayed gies |
| | | | | |
| 1.16 | As a game creator, I would like to b specify the game rules | e able to start | a game lobby and | X Sprint 1 |
| | Action | | System Respo | onse |
| 1. | User clicks the create game button | 2. | Game is created and a to the user | a new dialog is presented |
| 3. | User enters desired end time, start time, dollar amount, and trade | 4. The game is created with the desired specifications | | |
| | limits | | | |
| | limits | | | |
| 1.17 | As a game creator, I would like to b which is already created before it s | | ge the rules of a game | X Sprint 1 |
| 1.17 | As a game creator, I would like to b | | ge the rules of a game System Respo | |
| 1.17 | As a game creator, I would like to b which is already created before it s | | | |
| | As a game creator, I would like to b which is already created before it s | tarts | | |
| 1. | As a game creator, I would like to b which is already created before it s | 2. | | |
| 1. | As a game creator, I would like to b which is already created before it s | 2. 4. | System Respo | onse |
| 1. 3. | As a game creator, I would like to be which is already created before it so Action Action As a game creator, I would like to be | 2. 4. | System Respo | onse X Sprint 2 |
| 1. 3. | As a game creator, I would like to be which is already created before it so Action Action As a game creator, I would like to be game | 2. 4. | System Response other users to join the | X Sprint 2 onse table showing players |
| 1. 3. | As a game creator, I would like to be which is already created before it so Action Action As a game creator, I would like to be game Action Game creator clicks on the game | 2. 4. e able to invite 2. | System Response other users to join the System Response Display a page with a that were already invited. | X Sprint 2 Donse table showing players ted ves an invitation to the |

| 1.19 | As a game creator, I would like to know how much time is left before the game starts and ends | | | | Sprint 2 |
|------|---|---|-----------------|--|----------|
| | Action | | System Response | | |
| 1. | Game Creator opens a game which has not started | A countdown is displayed showing when the game will begin | | | |
| 3. | Game Creator opens a game which has started | A countdown is displayed showing when the game will end | | | |
| 1.20 | As a game creator, I would like to know who wins the game when the game ends | | | | Sprint 2 |
| | Action | System Response | | | |
| 1. | Game Creator opens a game which has ended | A message is displayed stating the game has ended and who the winner is | | | |