

Requirements Document

Digital Beginner Stock Trading

Pelican Innovations

Feb 10, 2023
Last update: April, 12, 2023

Contents

1 Introduction	5
1.1 Purpose	5
1.2 Project Scope	5
1.3 Glossary of Terms	5
1.4 References	6
1.5 Overview	6
2 Overall Description	7
2.1 Product Perspective	7
2.2 Product Features	8
2.3 User Classes and Characteristics	8
2.3.1 Youth users	8
2.3.2 Beginners	8
2.4 Operating Environment	9
2.5 Design and Implementation Constraints	9
2.6 Assumptions and dependencies	9
2.6.1 Assumptions	9
Internet Connection	9
Stock API	9
User Availability	9
Graph API	9
2.6.2 Dependencies	10
Third-party stock API	10
Third-party news API	10
Third-party graph API	10
MySQL computer	10
3 System Features	11
3.1 Account Login	11
3.1.1 Description and Priority	11
3.1.2 Functional Requirements	11
3.2 Buying and Selling Virtual Stocks	12
3.2.1 Description and Priority	12
3.2.2 Functional Requirements	12
3.3 Account Summary and History	12
3.3.1 Description and Priority	12
3.3.2 Functional Requirements	13
3.4 Stock Information and Visualization	13
3.4.1 Description and Priority	13
3.4.2 Functional Requirements	14
3.5 Analytics page	14
3.5.1 Description and Priority	14

3.5.2 Functional Requirements	14
3.6 Trade History	15
3.6.1 Description and Priority	15
3.6.2 Functional Requirements	15
3.7 American Stocks	15
3.7.1 Description and Priority	15
3.7.2 Functional Requirements	15
4 External Interface Requirements	16
4.1 User Interfaces	16
4.2 Software Interfaces	16
4.3 Communications Interfaces	16
5 Other Non-Functional Requirements	17
5.1 Security Requirements	17
5.2 Software Quality Attributes	17
6 Other Requirements	17

Revision History

Name	Date	Reason For Changes	Version
Whole Group	26/01/2023	Creation of the document	0.0.1
Whole Group	10/02/2023	Finishing the RD	0.1.0
Angus Morrison	02/03/2023	Updated the RD to reflect the changes requested in the RFC	0.2.0
Angus Morrison	03/30/2023	Request for changes received from Big Games Inc.	1.0
Whole Group	04/12/2023	Updated the RD to reflect the changes requested in the RFC and updates made to the application.	1.1

1 Introduction

1.1 Purpose

This Requirements Document (RD) describes the initial creation and final functionality of the “Digital Beginner Stock Trading” application. This application is intended to train youth, and beginners as defined in the glossary of terms, on how to learn and trade on the stock market while not risking using real money. This document is currently at the latest version outlined in the “Revision History” table located on the page above and was created to describe the whole system including the most recent changes per request.

1.2 Project Scope

The purpose of the software specified in this RD is to train youth and beginners on how to trade on the stock market. This application will allow more people to gain financial stability as they age and learn about risk/benefit through an enjoyable and engaging interface.

1.3 Glossary of Terms

Term	Definition
Adult(s)	Potential users of the application who are aged 18+ and are experienced in trading on the stock market
API	Application Programming Interface
Beginners	Users aged 18 and older who wish to engage with the system to learn how to trade stocks
Client	The company that requested the development of this application - Stock Enjoyers Inc.
Modular	Modular in this document means the code contains no “god” functions or classes, and there should be high cohesion with low coupling within the code
Stock Trading API	This will always refer to Finnhub.io
Youth	Users aged under 18 who wish to engage with the system to learn how to trade stocks

1.4 References

This document relies on the Request For Proposal and the Request For Changes provided by Stock Enjoys Inc. Both of these documents were provided through internal communication and neither are explicitly referenced but both were referred to in the creation of this document.

1.5 Overview

This document is intended to provide an overview and outline the requirements for the development and use of the “Digital Beginner Stock Trading” application as commissioned by Stock Enjoys Inc.

This document is broken up into four main sections starting with an overall description of the product. This overall description discusses the context of the product along with the primary features and user groups. This document then discusses the features in more detail along with what should be completed for each feature. Next, the functional requirements are discussed followed by any other requirements for the system.

2 Overall Description

2.1 Product Perspective

The product being described in this document, “Digital Beginner Stock Trading”, is an extension of the existing real-world stock market. This is the first product within its family at the client company and is intended to be self-contained. A Stock Trading API is used to link the existing stock market to this application. Figure 1 below represents a diagram to illustrate the major components of this application and how they will be connected together.

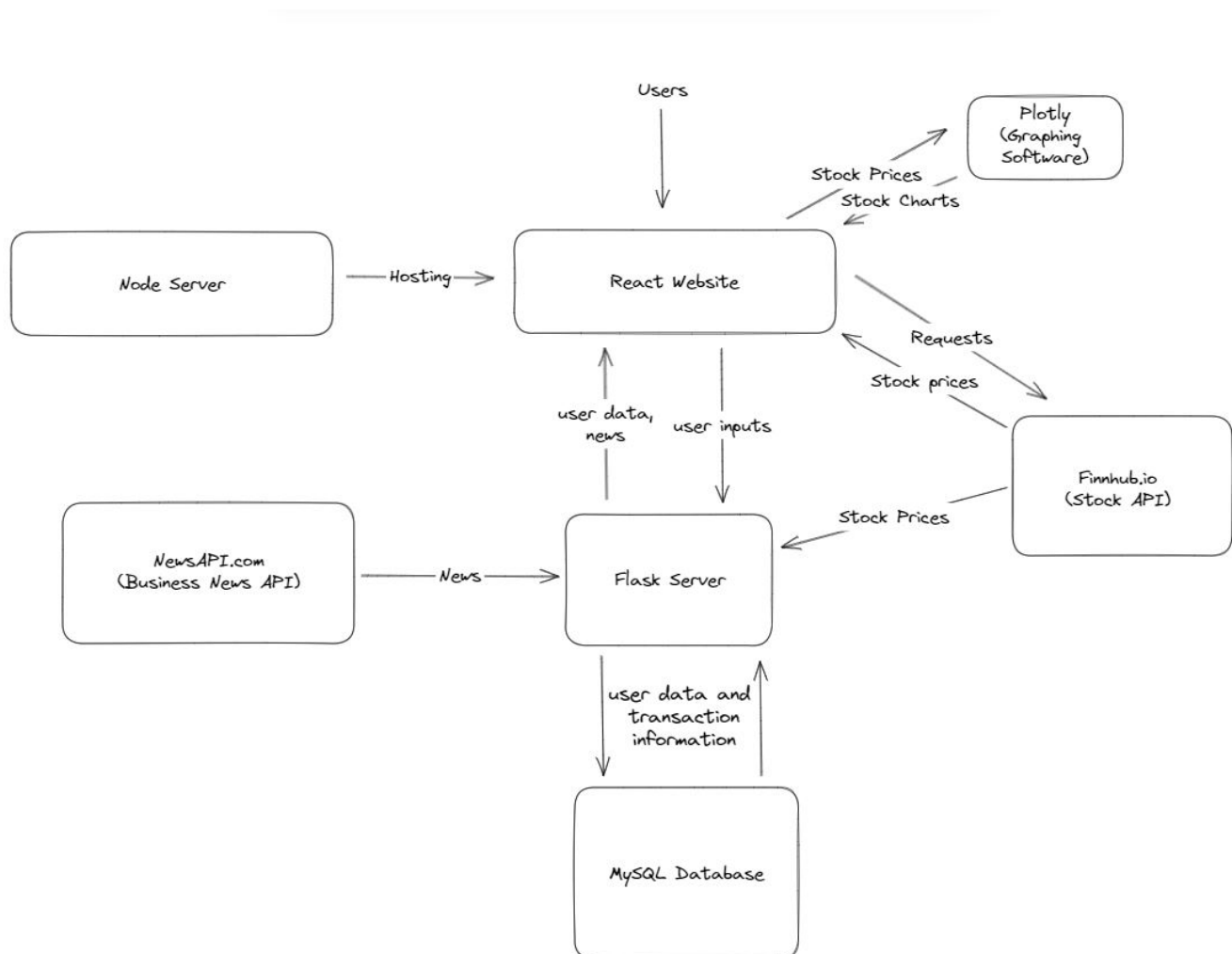


Figure 1: System architecture overview

2.2 Product Features

The primary features of the “Digital Beginner Stock Trading” application are: account login, buying and selling of the virtual “stocks”, account summary with a history of stock trades, including analytics of previous stock purchases, and graphs to illustrate the current and past value of a stock. Each of these features will be described in more detail in Section Three of this requirements document.

2.3 User Classes and Characteristics

The “Digital Beginner Stock Trading” application will have one primary user group. This primary user group is intended to be youth aged 13-17. However, it is possible that beginners, as defined in the glossary of terms, wanting to learn about the stock market will also use the application. A third user group should be acknowledged but not considered at all. This third group is the ‘Adult’ user group and consists of users aged 18+ who are experienced in trading on the stock market. These user groups are separated as the adults using the system will have more life experience and could have more knowledge about the stock market overall.

2.3.1 Youth users

This user group is the favored user of the system. The youth users will likely have the least background knowledge about the system, and the largest learning curve on how to use the system and the meaning behind the values, graphs, and charts shown. All the requirements for this application pertain to this user group as this group is the favored group of users.

2.3.2 Beginners

This user group is less important to satisfy and thus the requirements outlined in this document will not be directed toward them.

2.3.3 Adults

This user group will not be considered at all. This user group consists of users over the age of 18 who are experienced in trading on the stock market.

2.4 Operating Environment

This software will operate on a server and must be accessible from any internet connection. Hardware that will be able to interact with this application will be desktops and laptops only. A mobile connection may be possible but will not be specifically supported. The application will be able to be run on any operating system that can connect with websites. This includes Windows, MacOS, and Linux. This application should peacefully coexist with the internet and connecting with it should not cause any harm to the user's hardware.

2.5 Design and Implementation Constraints

The primary constraint to development is the implementation of the API for scraping the stock market. The API that will be used is Finnhub.io. The only hardware constraint to the system will be data storage for each of the users and the user data. This hardware constraint will not affect this stage of development but it is important to keep it in mind moving forward. The software for this project must be modular and easy to understand as the client company will be responsible for the maintenance of the system after the initial release. The term modular in this case is used to describe the structure of the code. This means that there should be no "god" functions or classes, and there should be high cohesion with low coupling within the code.

2.6 Assumptions and dependencies

2.6.1 Assumptions

Internet Connection

Equipment used will be internet based and therefore users having a secure internet connection will be assumed in order to use our application.

Stock API

This app is assuming the stock market API, Finnhub.io, used will be functional and running when a user is using our application.

User Availability

This app assumes the users will regularly monitor their "investments" to keep track of their profit/loss and receive feedback.

Graph API

This graph assumes the plotly python graph API, plotly.com/python, used will be functional and running when a user is using our application.

2.6.2 Dependencies

Third-party stock API

- Finnhub.io gives stock data with a 15-minute delay, which makes day trading not possible
- Finnhub.io imposes a request limit/hour, which limits the number of stocks that can be included in the Beginner Stock Trading Application

Third-party news API

- NewsAPI.com provides news data which allows us to provide curated news on our application's news page.
- We are dependent on the fact that NewsAPI.com will provide us with accurate articles for our users to read.

Third-party graph API

- plotly.com/python provides us with graphs on our application for the stocks
- plotly.com/python should be up and running when a user wants to view a graph for a certain stock.

MySQL computer

- MySQL computer stores all user information, such as login information and a user's stocks.
- Our application depends on the MySQL computer being functional and running whenever a user uses our application.

3 System Features

This section of the document describes in detail the five primary features mentioned in section 2.2. To repeat the features they are; account login, buying and selling the virtual stocks, account summary and history, account analytics tab, and visualization of the stock's history.

3.1 Account Login

This system needs to be able to allow users to create an account and allow the user to log in to the aforementioned account.

3.1.1 Description and Priority

This feature is the foundation for users being able to interact with the system in a secure way. Therefore, the priority for this feature is the highest.

3.1.2 Functional Requirements

The functional requirements associated with this feature are

REQ

- Data storage

1: The system must be able to hold the account information for a TBD number of users.

REQ

- Email verification

2: The system must require the users to register with a valid email.

REQ

- Account recovery

3: The system must provide the user with a way of recovering their account if they forget their password.

3.2 Buying and Selling Virtual Stocks

The “Digital Beginner Stock Trading” application must allow the user to buy and sell the simulated stocks using the simulated currency.

3.2.1 Description and Priority

This feature is the second highest priority and should be implemented once the user can create an account. Buying and selling stocks should affect the account balance of whoever is signed in.

3.2.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Balance information

1: The system must display an accurate account balance to the user.

REQ

- Buy stocks

2: The system must allow the user to buy the simulated stocks.

REQ

- Sell stocks

3: The system must allow the user to sell the simulated stocks.

3.3 Account Summary and History

This feature regards what information is shown to the user when viewing their account portfolio.

3.3.1 Description and Priority

The user should be able to view the value of the stocks that they currently have purchased as well as when it was purchased and what the total cost of that purchase was. Since this feature is not required for the primary functionality of the system and thus should be in the lowest priority grouping.

3.3.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Stock purchase history

1: The system must be able to display a record of the stocks purchased by the user.

REQ

- Stock sale history

2: The system must be able to display a record of the stocks sold by the user.

REQ

- Balance

3: The system must display an accurate balance of the user's account.

REQ

- Total difference

4: The system must display the gain or loss of all the held stocks compared to the purchase price.

3.4 Stock Information and Visualization

The following information must be available for the user to view and learn from when interacting with the application.

- Current Bid
- Current Ask
- The Volume

The following features must be available to advanced users to toggle on:

- P/E
- Market Cap
- Day High/Day Low

3.4.1 Description and Priority

This feature must show the user the information specified above. The basic information must be included and is of high priority as it was specifically requested by Stock Enjoys Inc. The advanced information is of low priority as it is only intended to be used by advanced users.

3.4.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Basic Information

1: Current Bid, Current Ask, and Volume must be included as basic information provided on each stock for every user.

REQ

- Advanced information

2: Advanced users must be able to toggle on or off information about P/E, Market Cap, and daily high/low values on the stock.

REQ

- Advanced information

3: Advanced users must be able to access a graph that displays the past market history of a stock for certain durations of time, such as week, month, and year.

3.5 Analytics page

The analytics page must record all transactions made by the user and be available for viewing by the user at any point in time. The analytics page must be implemented to reinforce the educational value of the program and help users learn as they experience the application. The analytics page must display a summary showing the best and worst sales, as well as details regarding every sale.

3.5.1 Description and Priority

This feature is of medium to low priority, and must follow the requirements as outlined above. This includes a summary showing the best and worst sales as well as details regarding every sale once the user clicks.

3.5.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Summary

1: There should be a summary displayed to the user when they navigate to the analytics page showing the best and worst sales made relative to monetary income.

REQ

- Details

2: Details for every transaction must be made available to the user upon clicking on a specific stock. This should include the purchase and sale price of the stock.

3.6 Trade History

This requirement builds off the analytics page. It will give a more in-depth look into users' trade history. The information shown will include the date of sale, stock evaluation on said date, quantity sold, and ticker symbol of the associated stock.

3.6.1 Description and Priority

The user's trade history must be made available for them to view at any point while using the application. This requirement is of high priority and should be implemented before the next release.

3.6.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Stock information

1: The user must be able to see when they purchased a stock and when they sold it if applicable.

3.7 American Stocks

The application should only display American stocks and should make it clear to that user that this is the case.

3.7.1 Description and Priority

It should be made clear to the user that only American stocks are supported by the application and that no other markets are included for training.

3.7.2 Functional Requirements

The functional requirements associated with this feature are:

REQ

- Clear indicator

1: It needs to be clear to the user that only American stocks are supported at this time

4 External Interface Requirements

This portion of the document describes the interactions that this system will have at an external level.

4.1 User Interfaces

The system will be designed with the user interface as shown on the GitHub page.

4.2 Software Interfaces

This product will need to interface with the Finnhub.io Stock API. This API allows the ability to connect our app to the real-world stock market to be able to track stocks in real time and give users real-time updates on their portfolios. A MySQL database will be used to; hold user login information, and stock information and conduct transaction management for our application.

This product will also be interfacing with plotly.com/python Graph API to provide the application with up-to-date and real-time generated stock graphs to display to the user for a certain stock.

4.3 Communications Interfaces

To fulfill the requirements mentioned above in this document the system will need to be able to interact with users' email. Additionally, based on the fact that this system will be web hosted there will need to be interactions with web browsers and network communication protocols.

5 Other Non-Functional Requirements

The non-functional requirements for the “Digital Beginner Stock Trader” are outlined below.

5.1 Security Requirements

The system developed must keep usernames, passwords, and other account information secure. The system must not have any data or memory leaks and must always be up to date with current user information regardless of any external factors ie power outages, and system maintenance periods.

5.2 Software Quality Attributes

In addition the “Digital Beginner Stock Trader” application must have the following attributes:

- 1) The stock trading application must be maintainable over the course of one (1) year and must be maintainable by an external team.
- 2) The application must be modular, allowing modifications to one portion of the system without requiring the whole system to be updated. Refer to the modular definition in the glossary.

6 Other Requirements

Currently there are no other requirements for the project. This section will be updated in future iterations of the document should new requirements arise.

Appendix: Issues List

Currently there are no issues with the project. This section will be updated in future iterations of the document should new issues arise.