
The Paramount Investments League

Report 2
Software Engineering
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Hyperlinks:

[Webapp Link](#)
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1 System Interaction Diagrams

1.1 Introduction

1.2 Diagrams

Use Case 1

Shown in the sequence diagram for UC-1 begins with two options for the Guest. Either login or register an account. If a user attempts to register a new account the Account Controller is contacted with the users information. Then the Account Controller can attempt to check to make sure no duplicate login information exists in the database via the DB Connection module and if not it will store the new user information into the database. After this happens the user will be sent a confirmation email. Then the Account Controller will update the Login View.

If a user attempts to login, the Account Controller will attempt to authenticate the login details with details found in the database via the DB Connection module. If the details match correctly then the Account Controller will send the guest into investor mode and therefore displaying them the Player Profile View.

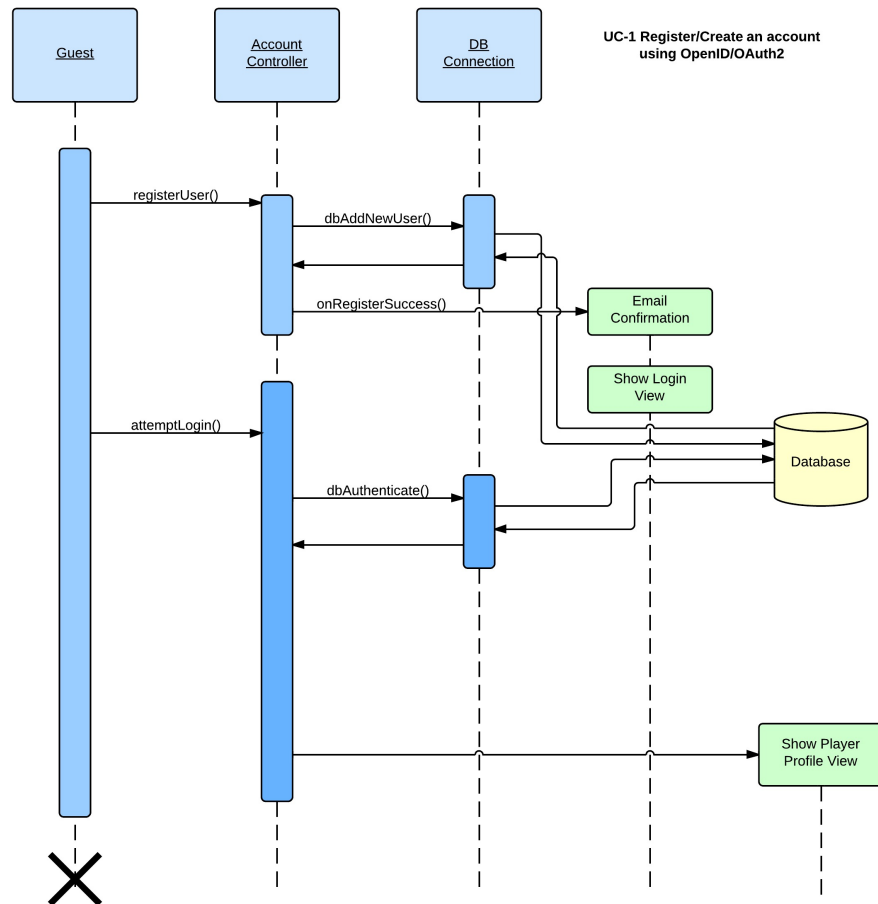


Figure 1.1: UC-1

Use Case 2

Shown in the sequence diagram for UC-2 is the flow of how to create an investment league. When an investor selects to create a league the League Controller will be contacted. This will update the Player Profile View display the available options for creating a league. After, there is a function `updateSettings()` which will create the league and process it in the database via the DB Connection and also allow settings to be updated for a league. Not shown in the diagram is

the alternative case of joining a league. The process to join a league is straightforward, where the league controller will show available leagues and then if an investor chooses to join they will be entered into the list in the database to associate with this league.

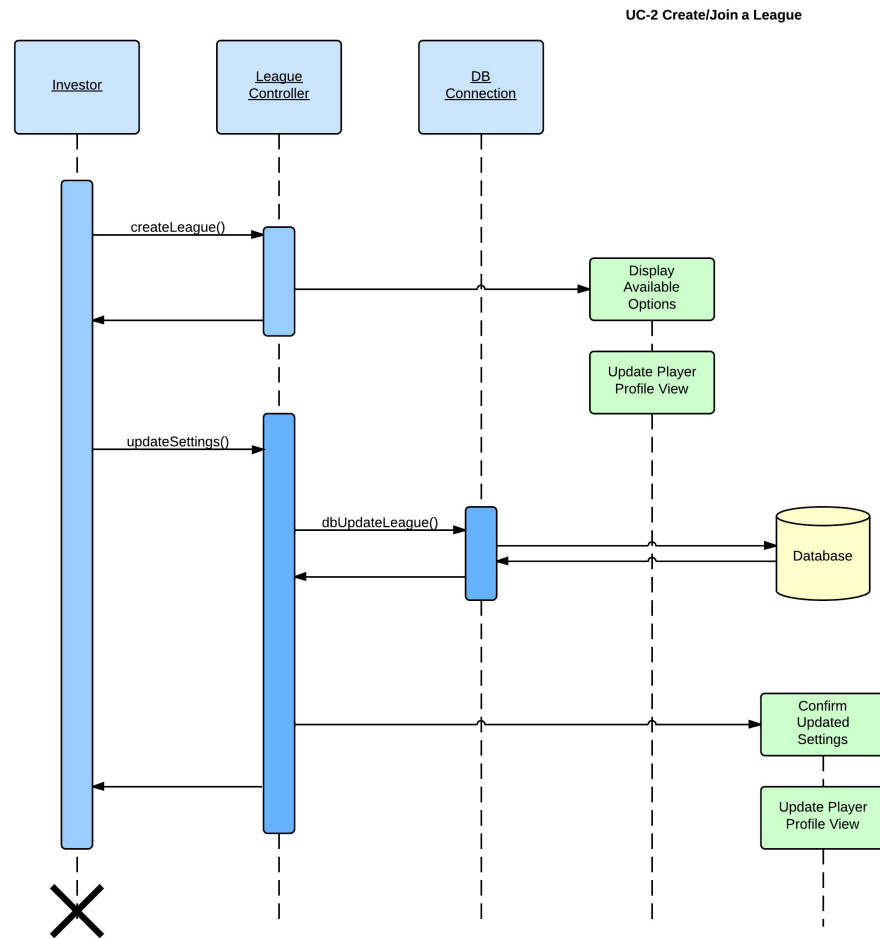


Figure 1.2: UC-2

Use Case 3

Viewing market data is accomplished by an investor searching a term. The Order System Controller then finds this term which is most likely a company name or stock symbol. The system will fetch matches from the database via the DB Connection module and display them from the user. The investor will choose a match. The Order System Controller takes the chosen term and requests its data from the Yahoo! Finance API via the Yahoo! Finance Adapter. The Order System Controller will update the database via the DB Connection module for this term, and then continue to show the Market Data View.

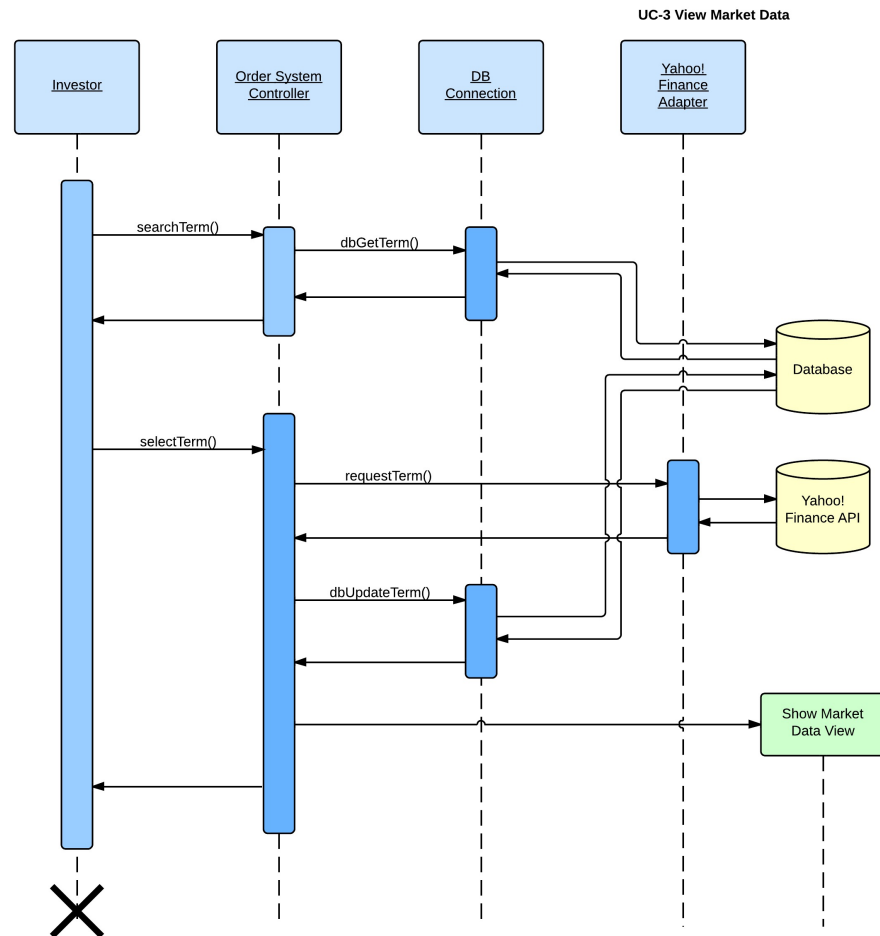


Figure 1.3: UC-3

Use Case 4

The investor should be able to view and make changes to their Portfolio View. When the user clicks to show portfolio, the Portfolio Controller will fetch the investors portfolio stocks from the database via the DB Connection module. The investor can also update their view of the portfolio and other settings.

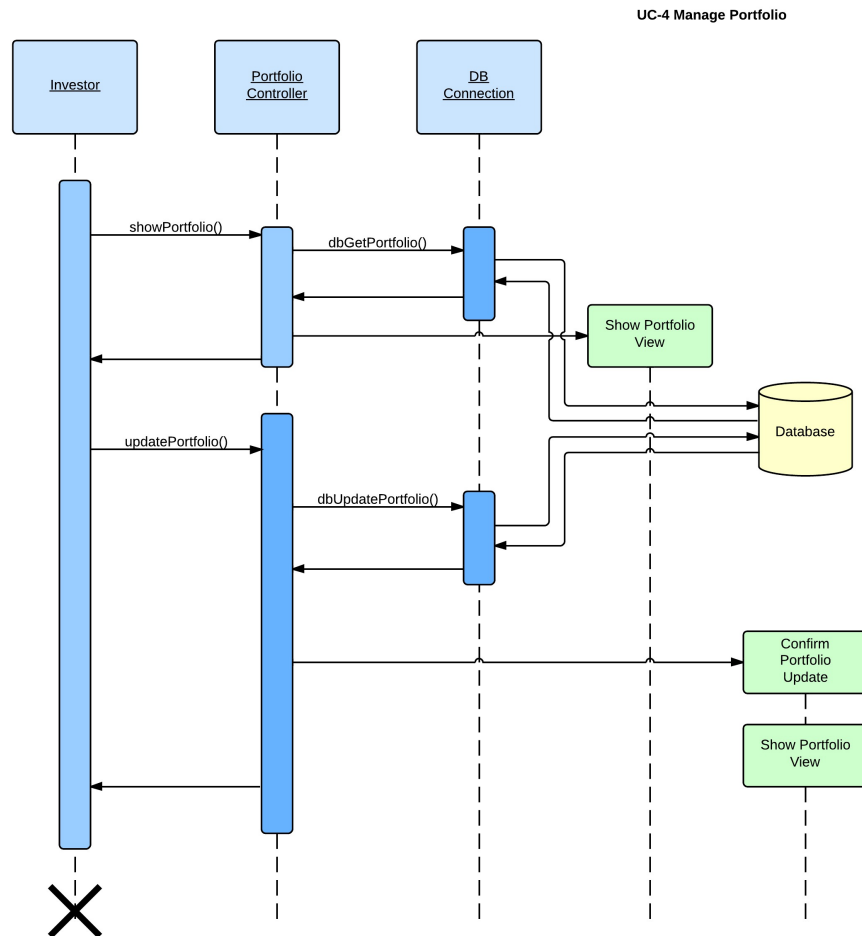


Figure 1.4: UC-4

Use Case 5

The investor needs to be able to place market orders. As soon as the investor places an order the Order System Controller contacts Yahoo! Finance API via the Yahoo! Finance Adapter to retrieve the current price of the stock. After the current price is found the Order System Controller must confirm with the database via the DB Connection module that the user has enough funds to make a buy order or enough stock to make the sell order. After the trade is confirmed information

will be stored about it in the database via the DB Connection module and the changes will be displayed in the investors portfolio.

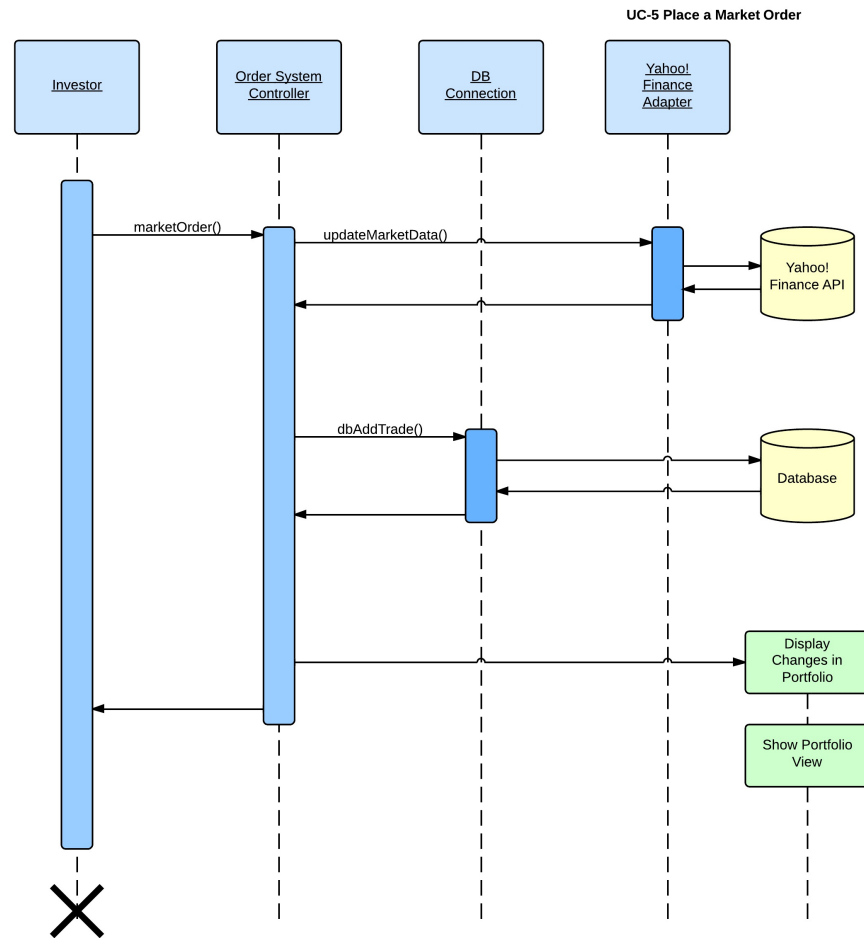


Figure 1.5: UC-5

1.3 Alternate Solution Diagramming

Software design shouldn't be about picking your first idea and going with it. You need to consider alternative solutions to the task at hand and pick the best one based on the known criteria. For this reason we are documenting some of our alternative solutions for historical reference.

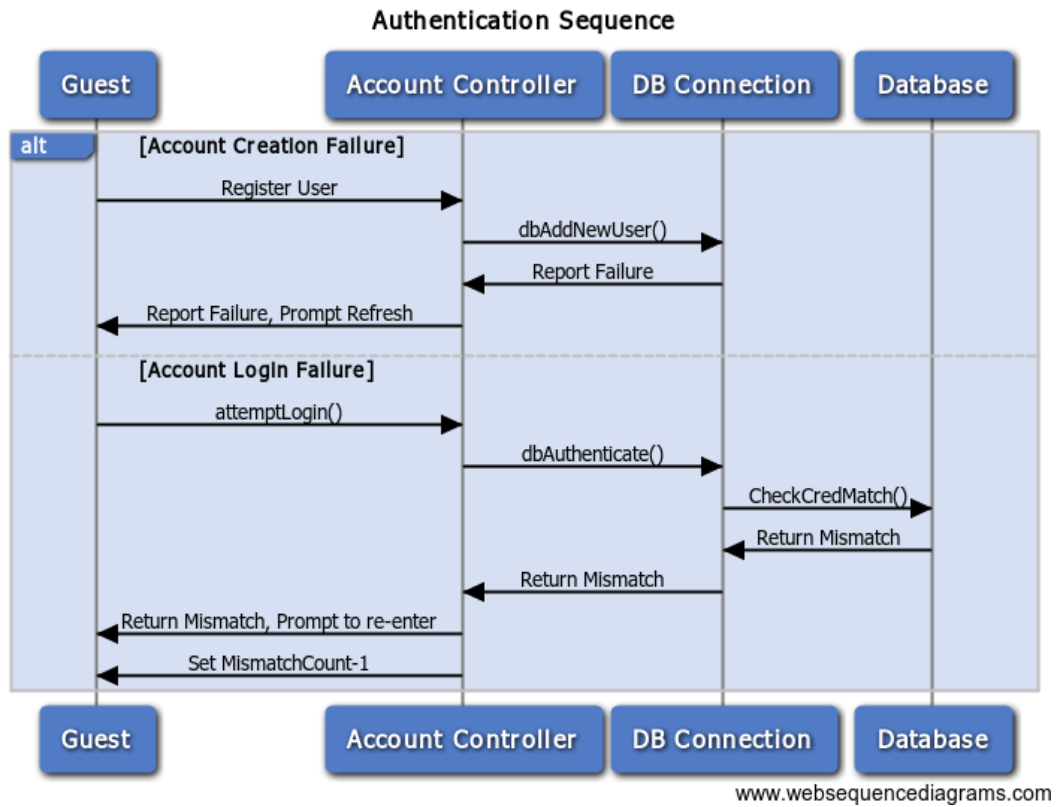


Figure 1.6: UC-1 alternate solution considered

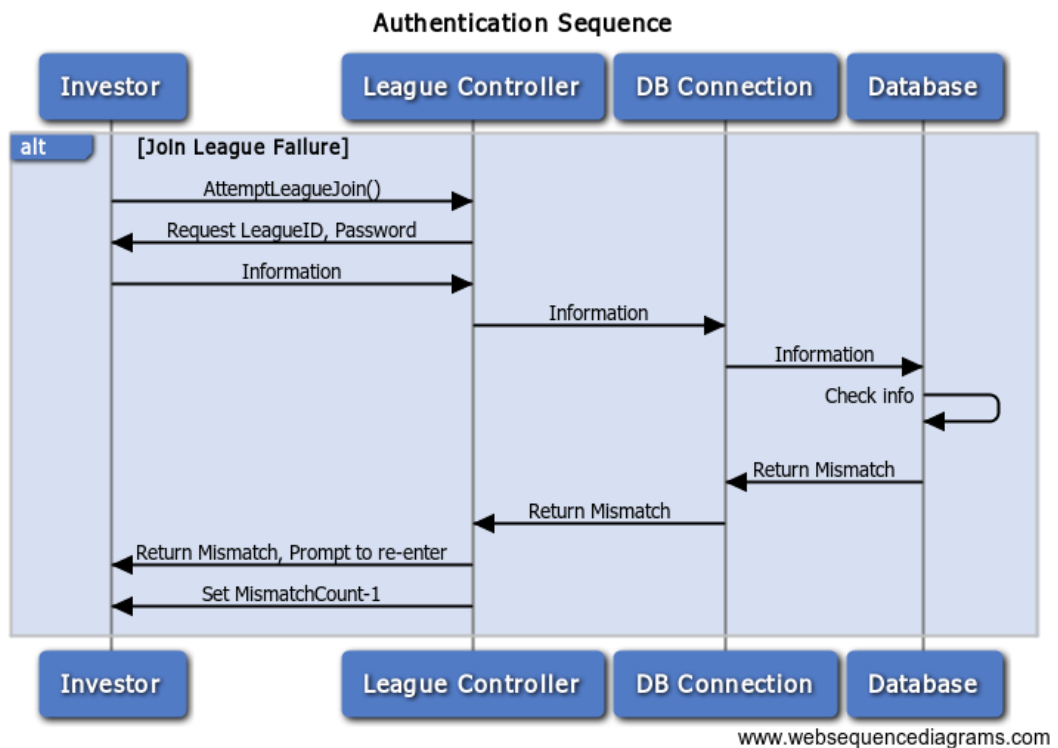


Figure 1.7: UC-2 alternate solution considered

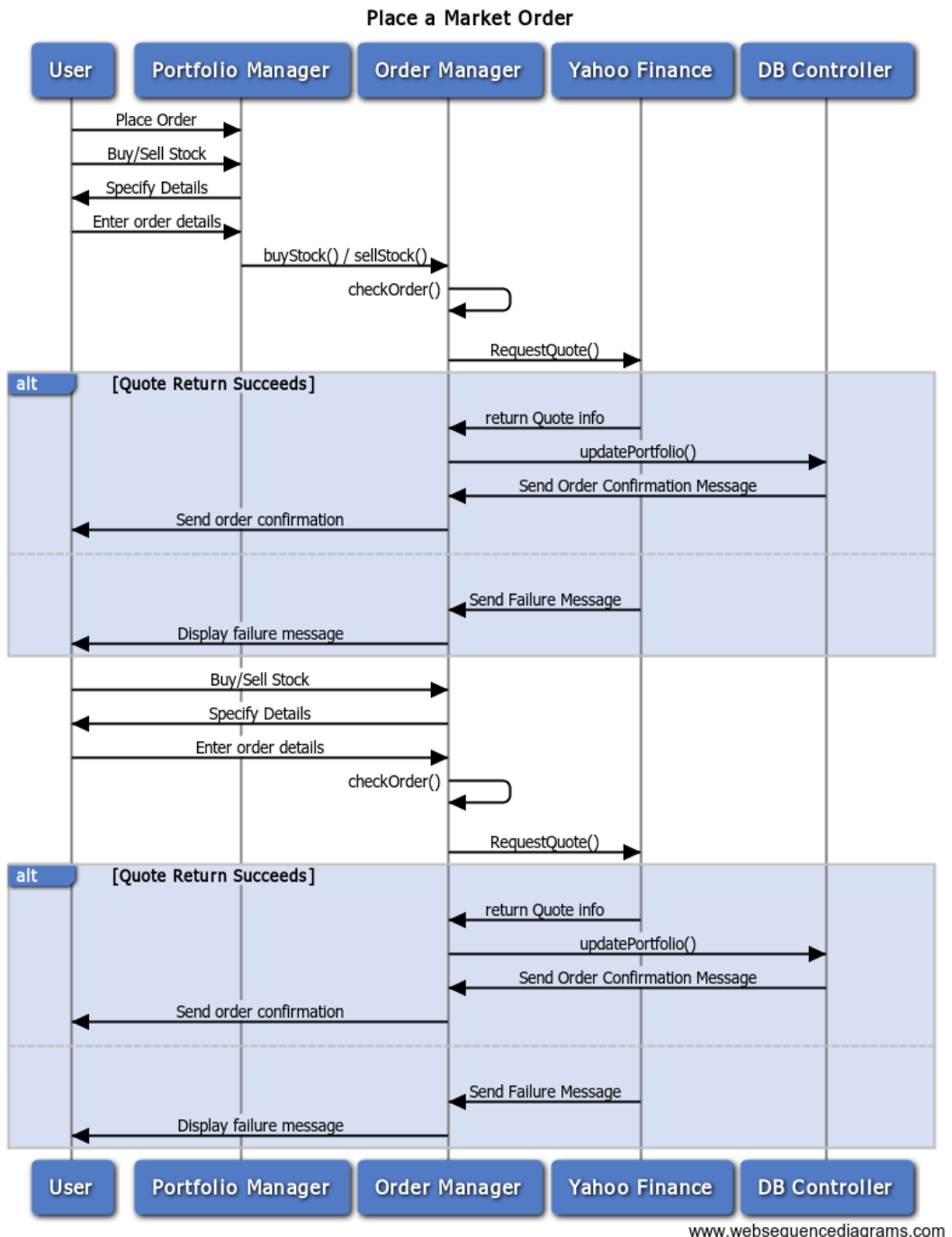


Figure 1.8: UC-3 alternate solution considered

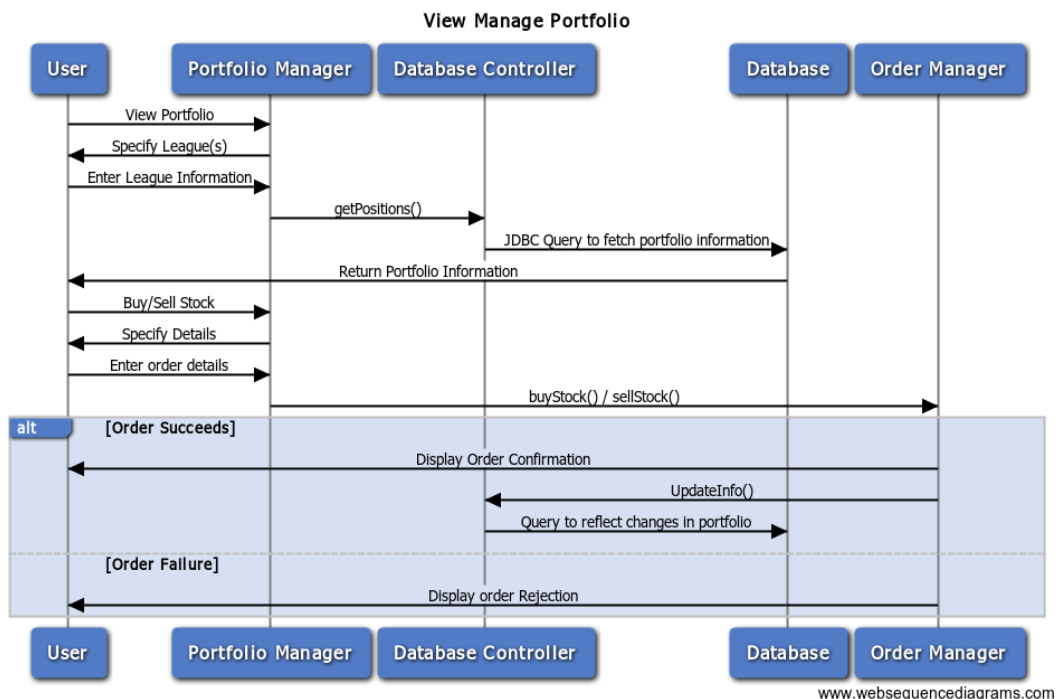


Figure 1.9: UC-4 alternate solution considered

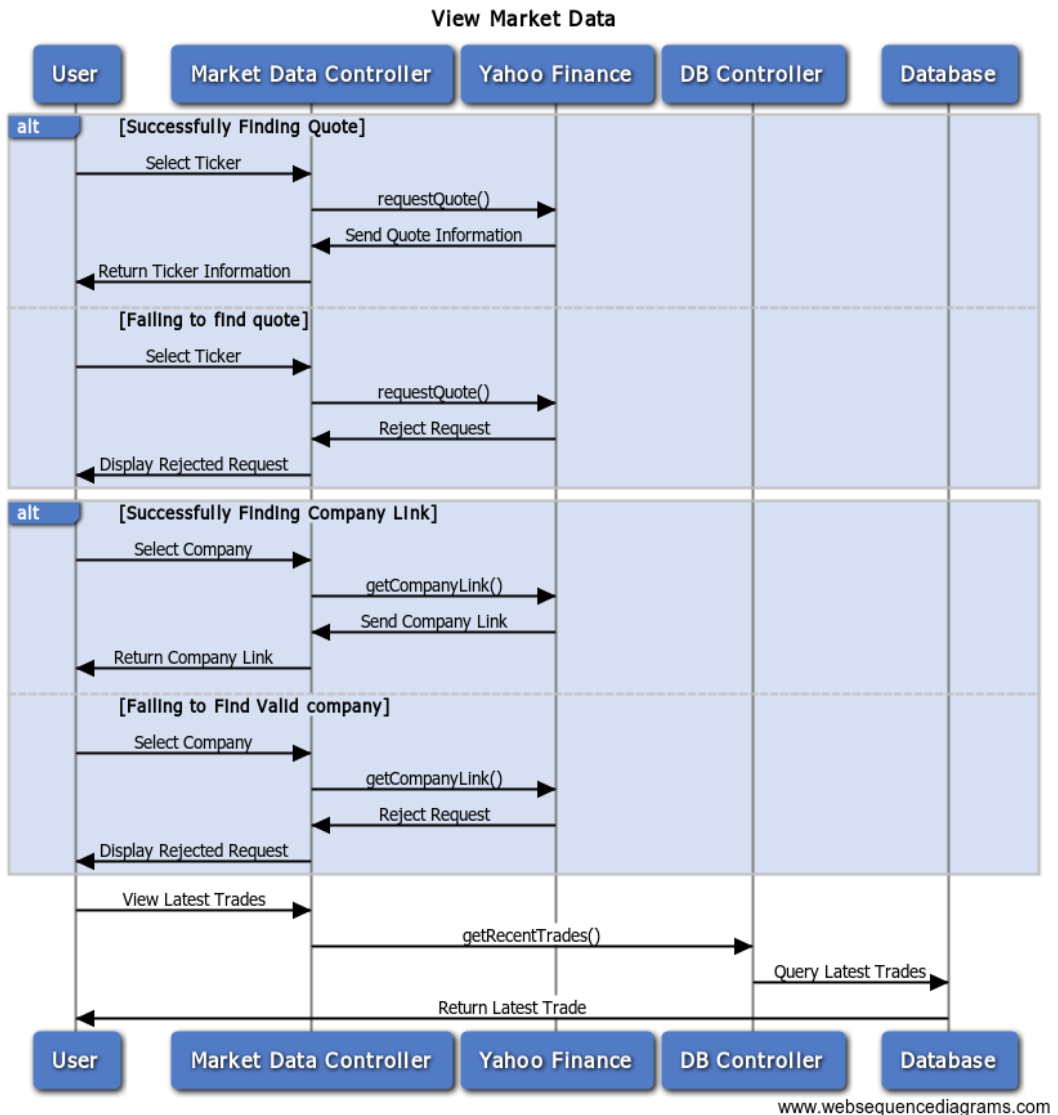
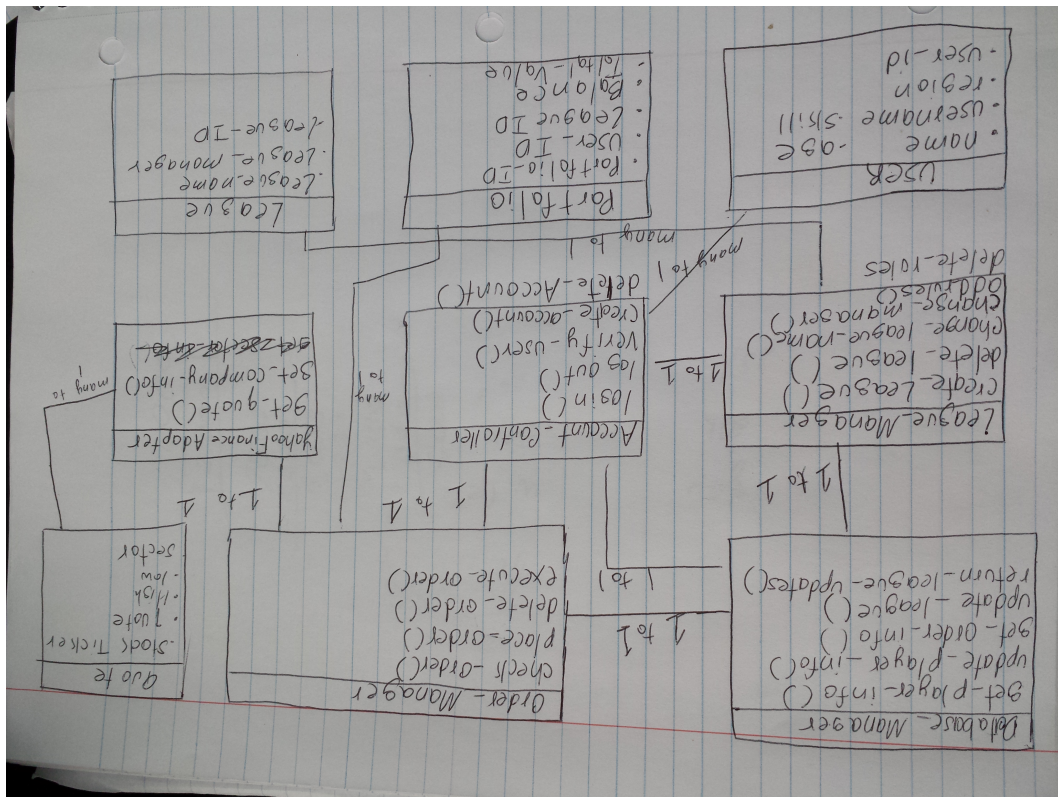


Figure 1.10: UC-5 alternate solution considered

2 Class Diagrams and Interface Specifications

2.1 Class Diagram



2.2 Class Data Types and Operation Signatures

Database Manager

Attributes

Our database manager performs the function of managing the database. This can mean anything from adding user information into the database, retrieving information from the database and updating information in the database, regardless of whether the information deals with users/accounts, leagues, orders.

Methods

+ get_player_info(in user_id : int) : class User

This method is used when information needs to be retrieved for a specific player

+ update_player_info(in user_id : int, in upd: class user) : bool

This method is used to update a players information, whether it be administrative or game related

+ get_order_info(in transaction_id : int) : class transaction

This method takes in a transaction_id and returns the information associated with that specific transaction

+ update_league(in league_id : int, in leagueInfo : class league) : bool

This method is used when a league needs to be updated with the newest information provided in the league in the input

+ return_league_updates(in league_id : int) : class league

This method returns the latest updates in the league

Order Manager

Attributes

Our order manager class is responsible for handling all the tasks related to orders/transactions. It is responsible for placing the order in the system and for moving old orders to the archive_transactions table.

Methods

+ Check_order(in symbols: class Order) : bool

This method is simple used to check and make sure that the input order can be processed. It will check the users balance, etc.

+ place_order(in symbols: class Order) : bool

As the name suggests, this method is used to place an order in the system, with the information given by the input Order class

+ **delete_order(in symbols: transaction_id): bool**

As the name suggests, this method deletes an order from the system, assuming that it hasn't already been processed. If it has then this function will return a false value.

+ **Execute_order(in transaction_id : int) : bool**

This method is responsible for actually getting the stock information from Yahoo Finance API and then changing the account/portfolios to reflect it accordingly.

League Manager

Attributes This class is responsible for managing all the leagues in the system. It has the authority to create leagues, delete leagues, and modify leagues as it is instruction to do so.

Methods

+ **Create_league () : Class league**

This function is used to create a league from scratch so that the user can create a league.

+ **Delete_leagues(in league_id : int) : bool**

As the name suggests, this method will delete the league matching the input

+ **change_league_name(in league_id : int) : bool**

This method is here solely for the purpose implied by its name. Its only function is to change the name of the league.

+ **Change_league_manager (in league_id : int, in usr : class User) : bool**

This function replaces the current league manager stored in the input league with the user specified in the input.

+ **add_rules(in league_id : int) : bool**

This function is here for the reason its name suggests. It is here just to add rules to a given league.

+ **Delete_rules(in league_id : int) : bool**

This method exists just to delete the rules in a league.

Account_Controller

Attributes

This class exists to take care of any function that relates to accounts. This can mean creating an account, modifying an account, or even deleting an account.

Methods

+ **Login(in user_id : int) : bool**

This function is used by the user to log into the system

+ **logout(in user_id : int) : bool**

This function is the opposite to the one above it, it is used by the User to log out of the system.

+ **Verify_User(in User_id : int) : bool**

Method to make sure that the person logging in or that the person who is logged in is not an imposter/fake.

+ **Create_account() : class User**

Creates an account with the current user

+ **delete_account(in suser_id : int) : bool**

Used to delete an account from the database/ system.

Yahoo Finanace Adapter

Attributes

This class is responsible for obtaining market data from Yahoo Finance API. It consists of 3 functions to get quotes, get company information, and to get sector information.

Methods

+ **Get_quote(in stock_ticker_id : string) : class quote**

As the name suggests, this method is responsible for obtaining quote information about a given stock_ticker

+ **get_company_info(in stock_ticker_id : string) : class Company**

This method is responsible for getting market information about a specified company.

3 System Architecture and System Design

3.1 Architectural Styles

In order to make the most efficient use of our software, we will couple several known software tools and principles into our design. The follow architecture types will be expanded in detail to not only reflect general functionality, but also to reflect functionality of the software as a whole. As explained, each will play a crucial role in the success of our software and will be largely derived from the necessities of the software. That being said, architectural systems will include (and may be expanded upon in the future) the Model View Controller, Data-Centric Design, Client-Server access, and RESTful design, with each architecture serving a small part of the whole result.

Model-View-Controller

The Model View Controller is a User Interface implementation method which will separate the software into 3 specific groups; that is: the model, view, and controller subsections. The view category is typically limited to UI specific output, i.e. a webpage with stock information. That being said, the model remains the core component of the MVC method which holds all of the data, functions, and tools. The controller simply takes the input and converts it into a command for either the model or the view.

The MVC method is ideal for this particular software because it allows the design to be broken down into smaller sub-problems. By splitting into 3 parts, we can separate UI functions, from database functions, and have all of them handled ultimately by the controller. Thus in terms of fluidity of the design, adding in the MVC allows each to be distinct and allows for the programming to be made far easier.

Data-Centric Design

Data is the fundamental backbone of Paramount investments. Stored within our database, will be numerous bouts of data, which will be necessary for all aspects of the software. The database needs to contain not only data pulled from the Yahoo! Finance API, but more importantly user specific data. Whenever the user logs in, they need to have access to a personal host of their own data. That includes but is not limited to complete portfolio, leagues, achievements, leaderboard, and settings. More importantly, the data needs to be stored in a way that it can be accessed by multiple subsystems whenever necessary. So in using this method, we can keep the data specific parts in the software abstract and easily accessible.

Client-Server Access

The user will be constantly interacting with the interface. All of the interactions are occurring, thus, on a client server basis. The user remains the primary client, and as such, constantly must interact with the other subsystems. All of the infrastructure provided by Paramount Investments will need to be accessed by the user. This ensures a smooth communication between each of the parts of the MVC and between client and infrastructure. Further, the infrastructure provided by Paramount investments will be able to access infrastructure of non-associative systems.

Representational State Transfer

As a software implementing a client server Access system, a REST system is also inherently implied. The RESTful design principles state that in addition to having a Client-Server Access system, the system has a scalability of components, that the interface is uniform, stateless, and cacheable. Using this method will employ a smooth, modular set of code. Using the interface specifications within the RESTful outline allows both the user and the designers to have streamline interactions with the interface. That is the user knows quite clearly what he or she is doing when say a link is clicked on a web page. The request is converted and sent out to the controller.

Importantly, the RESTful implementation can be implemented on multiple levels. And as is desired, this system will be able to work on Android and iOS as well as through standard web interfaces. Thus a smooth transition between these mediums is incredibly important. Thus whether a user places an order on his cell phone or online, he should be able to experience a uniform experience across all mediums. Using the RESTful system will help in this process.

3.2 Identifying Subsystems

Paramount investments aims to set its platform on multiple interfaces. As such, subsystem identification becomes an integral part of initial analysis of the software. On a thick layer, our platform exists with a front-end system and a back-end system. But on a much deeper level, we can see that, each of these subsystems can be broken down into still greater detail. Front end systems typically involve user interface, and object interactions with the user. Back-end will refer to all database schema, implementation and interactions with relevant hardware. Also included are non-associative items which are necessary to the success of our system.

Front-end systems are formally plain. The user interface which displays views and specific data to the user on multiple platform is included here. That is, it will contain different mappings and specific implementations for iOS and Android as well as natively for the Web. The front-end system will have to maintain constant communication with the back-end system to maintain consistency and retrieve data regularly. It needs to be able to successfully communicate information from commands given by the user and communicate them to the back end. The back end system will retrieve necessary data and information and return the data to the UI and user to project the page or information requested.

Our back end system will be broken down further and is easily considered the most important part of our infrastructure. Since we are using the MVC framework, the back end system is to be broken down into controller and database subsystems. Additionally, we will have the financial

retrieval system and queuing systems as previously outline. Thus, the bulk of the command processing is handled by our back-end subsystem. The back-end system must not only communicate among the subsystems within itself, but it must also communicate with the front-end UI system to respond to commands and also communicate with the non-associate systems as well.

Breaking down the subsystem further, we highlight the importance of the financial retrieval system, and the queue system. The financial retrieval system will communicate with Yahoo! Finance to retrieve relevant information as requested by the controller (whenever the controller receives an input from the front-end user). The queuing system will handle other processes and largely communication with non-associative systems. It will also be involved in queuing and handling all back-end processes and monitors to ensure that the correct commands are processed at the correct time. The success of these modules, the success of the entire back-end system, and the success of communication amongst the systems will be crucial for the overall success of the software.

3.3 Mapping Hardware to Subsystems

The Paramount Investments League is contained on a MySQL database server, which is stored on one machine. However, the system as a whole is spread across several machines. The system to be is divided into two separate sections: a front-end side that is run on the clients web browser of choice, and a back-end that runs on the server side of the database. The front-end is the main graphical user interface (GUI) between the system and the client. The front-end is responsible for communication between the GUI and the database for purposes such as confirming market orders and updating an investors portfolio. These changes in the front-end are reflected in the back-end side of the server. The back-end will handle proper execution of market orders and will updates users on each of their transactions.

3.4 Persistent Data Storage

The plan for data storage exists at the core of Paramount Investments. Since so much of our software depends on properly developed and updated data, it is of the utmost important that our database schema represent accurately all objects involved. That is, the data must accurately (at all times) reflect all relevant user data, stock information, ticker variables, league settings, achievements, leaderboards, and all other relevant objects.

Paramount Investments will make heavy use of the relational database MySQL. Relational databases are far more practical for the needs of this particular software. That is, relational databases consist of several indexed tables filled with various object attributes. As can be viewed in the class diagrams on the previous page, this is necessary for the large quantity of objects which will be present in the software. Tables will need to exist not only for user data and settings such as log in and league profiles, but also for stock and portfolio information. Further, these databases need to be constantly written and rewritten to ensure constantly updated and accurate information. Items such as leaderboards, and information which will be able to be viewed on each users portfolio need to constantly reflect accurate data.

The data will be retrieved from the respective database table in the form of a query. When a user inputs a command to retrieve data, a query must be placed, the table searched, and the eventual correct data value (or values) returned. For example if a user requests his or her settings,

it can query currently selected settings and return those values to the UI and to the user. If the user elects to make a change this will be sent back to the database, updated and saved for further access later. The same process can be mirrored and applied to all facets of the software. Several tables will be used for varying data as has been outlined in the diagrams above. The success of the software is dependent on the values being returned accurately and in the most updated form at all times. Because of that, the database must receive a regular feed from the Yahoo! Finance API in order to constantly update and reflect data when queries are placed. In doing so, users will have constantly accurate views of their portfolio performance, leaderboards, achievements, stock tickers, and recent trades going on throughout the league and entire user base. It is in this way that the Paramount Investment software will distinguish itself from others and retain functionality and efficient realization of its ultimate goals and requirements.

3.5 Network Protocol

As is standard for software of this type, Paramount Investments will uses the standard Hypertext Transfer Protocol (HTTP). HTTP acts by structuring text which is uses hyperlinks to communicate messages through text between nodes. While not necessarily unique or particular to our situation, it is still important to note that this will be the primary protocol between user and software interface. More importantly, the HTTP protocol will be used not only on web-based devices but also on Android and iOS devices as well. From any of these mediums, the users can access various webpages and links from the Paramount Investment website. They will be able to access, through this protocol, all relevant stock, portfolio, and relevant information through these pages and by using the HTTP protocol.

3.6 Global Control Flow

Execution Order

In general, the implementation of the system at Paramount Investments is for the most part, event-driven. All the features that the system has to offer must be triggered by some entity, whether it be the user themselves or some other part of the system. Overall, most of the event-driven characteristic comes from the user end of the system. Many of the functionalities (stock trading, portfolio viewing, league joining, etc..) can only be triggered by the user. There are however, some event-driven functionality that are initiated by the system. When the user places an order, it is processed and added into the database. From here, the system initiates the process of checking the order and then it uses Yahoo Finance API to retrieve market information about the stock, obtain a quote and then actually process the order.

There is some functionality that have to be executed in a defined order. Before the user starts investing, they must a few steps:

- Registration/creating an account: any user must register within our website before joining a league.
- Join a league: any user must first join a league before they can start investing.
- Achievements: any user must first complete the required criteria before they can be awarded with the achievement trophy.

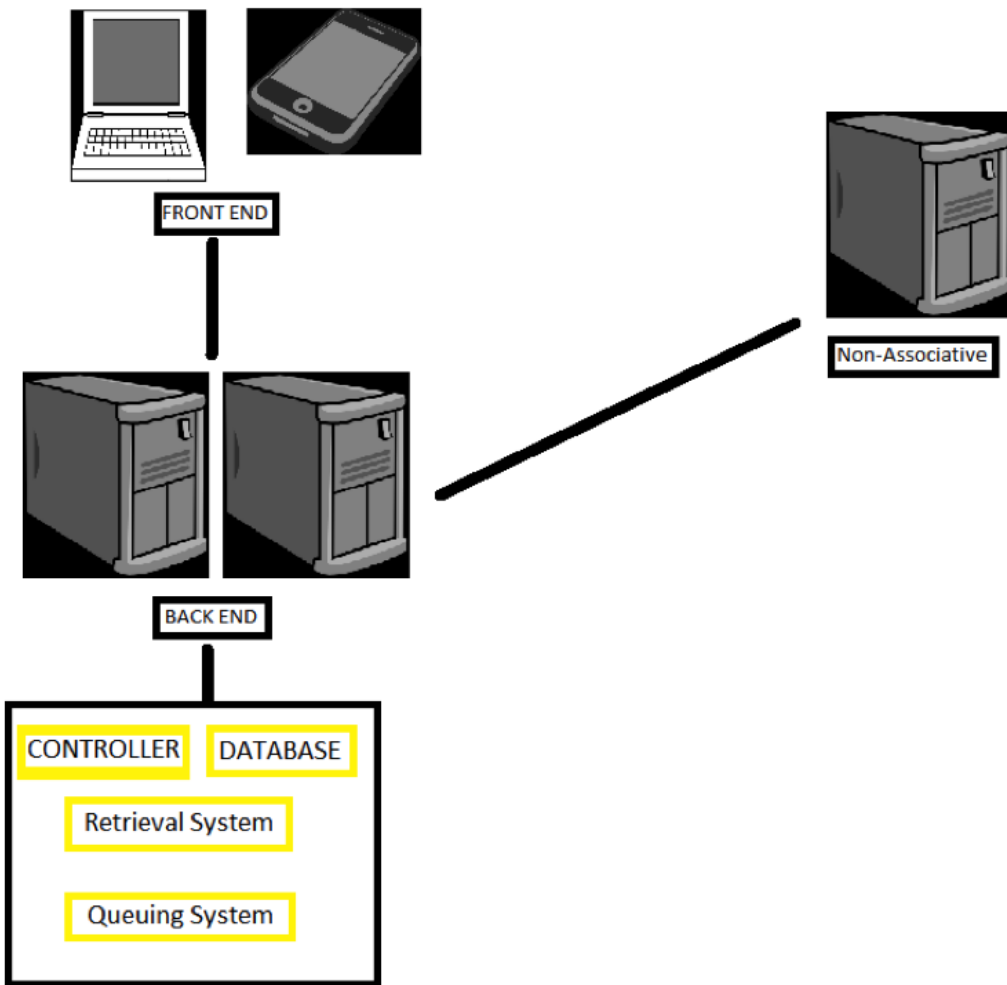


Figure 3.1: Diagram of the network protocol.

However, on the whole, our system is still definitively an event-driven one.

Time Dependency

In general, the system at Paramount Investments is very much a real-time system, but there are features that do not depend on time. The real-time system is very reliant on the stock market, which itself has certain times of operation. As the user is browsing the website, there are real-time timers that help the system process information that it is receiving.

- Achievement Timer: This timer is used at the end of the day to check for achievement specs for all the users. Achievements/ rewards will then be dished out accordingly.
- Stock Market open and close: The stock market has a time interval between when its open and when it is closed.
- Queuing system: the orders placed by users are placed into a queue. Depending on market conditions, this can place high loads on the server. To balance the server load, we must split the orders effectively. The timer in this system helps to check for unexecuted/ outstanding orders and then processes them.

Concurrency

There are sub-systems in our main system which have to be carefully thought of due to concurrency. The biggest of these is the queuing subsystem. This produces a concurrency issue because we have to make sure that no more than 1 order is being inserted into the queue at any given time. Likewise, we also have to make sure that no more than 1 order is being dequeued from a given queue. Other than this our system really does not need any synchronization. However, this may change as we are implementing our system.

3.7 Hardware Requirements

The hardware requirements on the server side are the main contribution to the operation of Paramount Investments League, leaving the client-side with minimal requirements. In fact, the only requirement of a client will that it runs a browser that is capable of running a modern web browser.

Internet Connection

In order for Paramount Investments League to use any of its core functions (trading stocks, updating user portfolio, tracking administrative actions, etc.), an internet connection is required. Since most of the data being transferred is text (executable instructions), a low band of frequency is required. Note that a complete scalable analysis has not been performed on the system, so a low band of frequency is based off of the needs of the current website. For ideal performance, higher bandwidths of frequency should be used in order to reduce any overhead. A network connection between the server and the Yahoo Finance API is necessary during trade hours (9:30am - 4:00pm Monday through Friday), otherwise, no investors can perform a transaction.

Disk Space

The server must have adequate hard drive space to be able to store all of the database information. All data being stored is the sum of all program instructions for the system. 10 GB of storage space should be sufficient for the system.

System Memory

Since this system is in active development, there is limited concrete evidence that supports the overall performance of the system. The system will load copies of database stored information in order to operate over it. For better throughput, the memory should be managed using a Least

Recently Used scheme (LRU) in order to keep the system memory populated with useful information. A LRU scheme will release any bits of memory that havent been accessed in a long time, and it will replace it with information that is used more often. Also, any operations used on loaded information will also use up system memory. A minimum of 512 MB should be used for testing our system. In addition, as our user based expands, it is obvious that the system memory will also have to grow with it.

Client-side Hardware Requirements

The core hardware requirement on the client-side of the system will be an internet connection. This is essential for the client to be able to remotely connect to the server in order to access the database. Without an internet connection, no client will be able to use a web browser to visit the Paramount Investments League website. In addition to an internet connection, and for a friendly user experience, anyone on the client-side should have a functional mouse and keyboard, as well as a graphic display to see their portfolio. To display the Paramount Investments League website, a screen with a minimum resolution of 800x600 pixels is adequate.

4 Data Structures & Algorithms

4.1 Data Structures

In the implementation of the system at Paramount Investments League, there will be 3 main data structures in use. These 3 data structures are a Queue, ArrayList, and the HashMap.

Queue

The system at Paramount Investments league uses a queue data structure to hold all the orders/transactions that users may place during in the system during the day. Because of the FIFO (First in First out) property of the queue the orders that were placed first will be the ones that are executed/processed first. This mimics the real world scenarios and will help capture part of the essence of stock market trading. At this stage in the implementation, we will be trying to accomplish this using the interface provided to use by the Queue Interface in Java. One of the requirements we require of this queue is that it be thread safe since there can be multiple users placing their orders at the same time into the same queue. If we find that there is a space limitation or lack of thread synchronization of this queue implementation, we will make an attempt to code the queue ourselves.

ArrayList

The system at Paramount Investments league will also be using an array data structure to keep track of the positions that an investor might have in a single stock. In most case, investors will have only one position per stock but there are scenarios where this is not true and the investor may have more than one position in a single stock. Because we are unsure of how many positions the investor might want, we need to be able to account for this using a data structure that has quick random reads but also has the capability to grow in size without restriction. This is achieved using the ArrayList class provided in Java. The ArrayList class has random read capability just like an array, but it also has the capability to grow indefinitely just like a linked list. Hence we will be using the ArrayList to keep track of the positions per stock.

HashMap

The system at Paramount Investments League will be using a HashMap to keep track of all the stocks that a user chooses to invest in for a given portfolio. This data structure needs to have quick insertion, delete, and read times. We chose the HashMap to accomplish this task because of the speed at which it is possible to insert, delete, and access information in a HashMap. Because there

are hundreds of different stocks, quick access to information is a necessity. We plan to accomplish this task using the `HashMap` class in Java.

4.2 Algorithms

At the time of this report there is only one interesting algorithm that has been designed and implemented. We expect as the project progress for this section to flesh out more and more, and include additional algorithms.

A Method For Reducing API Calls in a Highly Concurrent Environment

Our system relies on external API's[1] in order to accomplish the most central tasks, namely retrieving up-to-date stock data. Since we are using a free API, their are limits to the number of times that we can request information from the API without having our IP address[2] blocked. In order to limit the number of calls that are made, we need to cache the results on our servers.

In order to accomplish this we wrote a service that is concurrent and maintains a cache of stocks values on our server updating them periodically. Here is a brief overview of the algorithm:

Algorithm 1: Retrieve and Cache Stock Values

```

1 stockTicker ← End user does an operation that requires a stock value;
2 stock ← HashMap.get(stockTicker);
3 if stock exists then
4   return stock;
5 Synchronize;
6 if stock exists then
7   return stock;
8 stockValues ← YahooAPICall(stockTicker);
9 stock ← newStock(stockValues);
10 HashMap.put(stockTicker, stock);
11 return Stock;
```

In order to make the above algorithm work in a Concurrent environment, we synchronize[?]wiki:sync it in the critical section, that is, we only allow one user at a time to add something to the `HashMap`.

In order to update the `HashMap` periodically, we run a background thread that sleeps for some defined amount of time, then runs. This background process, builds an entirely new `HashMap`, and once complete, replaces the out of date `HashMap`.

5 User Interface Design & Implementation

5.1 Updated Pages

At this time, there has been no discernible progress from the UI mocks that were done in report 1. That said, we expect there to be many small, but substantial tweaks made to the final site once we begin doing user interaction studies. We also expect there to be minor changes made for the first demonstration, but this hasn't been implemented or finalized yet.

5.2 Efficiency of the Views

One thing that we need to concentrate on is ensuring that the website is fast for all users no matter what kind of device or connection the end user is using. For this reason, you will see a logical breakdown of the website which will allow us to cache elements of the site on the client side that generally won't change. We do this by separating the header, ticker, and the content of a given page. Since the header and ticker are the same across the entire site, they only need be loaded on the client a single time, and can be cached on the client side for the duration of the visit or longer.

The content of each individual page is dynamic, but by harnessing technologies like AJAX[3] and Comet[4], we are able to indicate to the user that the page is always reacting to their inputs without reloading the page. This again allows us to cache the resulting page on the client side, and perform updates as needed with minimal delay.

To further assist with reducing the load on clients, we will be using HTML[5] and CSS[6] to present our User Interface relying very minimally on pictures. Any picture that is displayed will be resized to the maximum allowed size and contained in an appropriate web format.

Finally, as discussed much throughout these reports, our goal is to be able to present our application across as many devices as possible, including mobile, tablet, and desktop. We accomplish this by relying on the Twitter Bootstrap[7] CSS framework to help facilitate creating a responsive website.

Of course this all comes with a trade off, that is we won't support older browsers incapable of displaying and parsing HTML5/CSS3/JS or aren't web compliant with modern web standards. This should have minimal impact however, since most devices and users have a modern web browser, and those that don't generally don't fall into our target audience.

6 Design of Tests

No application is ever complete, but a big part of driving a project to a viable project is testing. Testing allows us to ensure expected functionality, check for possible security vulnerabilities, and prevent regression as the project moves forward. Attempting to launch a product without performing unit and integration testing, as well as "dog fooding"^[8] an alpha version is a guarantee to have to putting out a buggy and sub par product. However, even with performing all the aforementioned, it is not possible to find and resolve every flaw before shipment. To this end, developers utilize *testing suites* in order to perform integration and unit testing in an efficient and effective manner.

A modern approach to this trade off is to build the feature set of an application around measurable, predefined tests. In this technique, known as Test-driven Development^[9], developers iteratively define tests for intended future features, confirm that those features are not yet implemented (by running those tests), and then implementing the solutions. Though this approach does not test for all possible interplay between components, it is usually employed in high-paced development environments such as ours, where the coverage provided is usually respectable enough to prevent most problems.

Accordingly, we first define the features and tests we plan on developing around, proceed to analyze the coverage offered by these tests, and then briefly discuss how we intend to test the integration of the components.

6.1 Test Cases

The Paramount Investments League application is in active development, therefore, each test case specified is only applicable to existing functions during this stage of development. For the most thorough testing, we will perform unit tests on each component of the system currently in existence. The Paramount Investment League requires communication between Yahoo! Finance, our MySQL database, and our server, but unit testing these components is not efficient. Instead, we will perform integration tests on these units to see how they interact with each other.

Paramount Investments League will be using a Java/Scala Play Framework to develop our web application. The main reason for choosing Play Framework provides minimal resource consumption (CPU, memory, threads) and also supports big databases. Also, most of the team members are proficient in C++, so the transition to Java is doable.

6.2 Unit Tests

Database Manager

The tests listed below interact with our MySQL database, however they have no correlation to the implementation of the database.

1. Test Case Identifier TC-1:

Function Tested: get player info(in user id : int) : class User

Success/Fail Criteria A successful test is one that retrieves information about the requested player.

Test Procedure:	Expected Results
Call Function (Success)	Information requested matches the search criteria.
Call Function (Failure)	Information requested does not match the search criteria.

2. Test Case Identifier TC-2:

Function Tested: update player info(in user id : int, in upd : class user):bool

Success/Fail Criteria - A successful test is one that updates a player's information, whether it be an administrative action or game related.

Test Procedure:	Expected Results
Call Function (Success)	Player's profile is updated with new information. A value of true is returned after the function call.
Call Function (Failure)	Player's profile is not affected after attempted update. A value of false is returned after the function call.

3. Test Case Identifier TC-3:

Function Tested: get order info(in transaction id : int):class transaction

Success/Fail Criteria - A successful test is one that returns the information associated with a specific transaction.

Test Procedure:	Expected Results

Call Function (Success)	Transaction information returned corresponds to transaction.id.
Call Function (Failure)	Transaction information isn't returned to the user.

4. Test Case Identifier TC-4:

Function Tested: update league(in leagueInfo : class league):bool

Success/Fail Criteria - This method is used when a league needs to be updated with the newest information provided.

Test Procedure:	Expected Results
Call Function (Success)	League information has been successfully updated. A value of true is returned after the function call.
Call Function (Failure)	League information has not changed from before. A value of false is returned after the function call.

5. Test Case Identifier TC-5:

Function Tested: return league updates(in league id:int):class league

Success/Fail Criteria - A successful test will return any league updates to the requested user.

Test Procedure:	Expected Results
Call Function (Success)	League updates are presented to the requesting user.
Call Function (Failure)	No data is presented to the user after function call.

Order Manager

The Order Manager is responsible for handling all tasks related to orders and transactions. The Order Manager is responsible for placing new orders in the system, as well as archiving old transactions in a table.

1. Test Case Identifier TC-6:

Function Tested:Check order(in symbols: class Order) : bool

Success/Fail Criteria A successful test will return a Boolean value of true corresponding to a valid user trade requests (buy, sell short, stop etc.).

Test Procedure:	Expected Results
Call Function (Success)	User is able to perform a valid transaction. A value of true is returned after the function call.
Call Function (Failure)	User will be notified that he/she will not be able to perform a valid transaction. (Ex. Not enough funds in their account). A value of false is returned after the function call.

2. Test Case Identifier TC-7:

Function Tested: place order(in symbols: class Order) : bool

Success/Fail Criteria - A successful test will allow the user to place a market order.

Test Procedure:	Expected Results
Call Function (Success)	Market order is placed, and a confirmation is sent to user. A value of true is returned after the function call.
Call Function (Failure)	Market order is not placed, and the user will be notified. A value of false is returned after the function call.

3. Test Case Identifier TC-8:

Function Tested: delete order(in symbols: transaction id): bool

Success/Fail Criteria - For a successful test, this method should delete an order from the system, assuming that it hasn't already been processed. If it has then this function will return a false value.

Test Procedure:	Expected Results
Call Function (Success)	Market order has been deleted from the queue. A value of true is returned after the function call.
Call Function (Failure)	Market order has already been recorded, user will be notified of the invalid transaction. A value of false is returned after the function call.

4. Test Case Identifier TC-9:

Function Tested: Execute order(in transaction id : int) : bool

Success/Fail Criteria - For a successful test, the system will obtain information from Yahoo! Finance and update a users portfolio accordingly.

Test Procedure:	Expected Results
Call Function (Success)	System retrieves data and updates the users portfolio. A value of true is returned after the function call.
Call Function (Failure)	System either does not retrieve information from database and or the users portfolio is not updated. A value of false is returned after the function call.

League Manager

This class is responsible for managing all the leagues in the system. It has the authority to create leagues, delete leagues, and modify leagues as it is instruction to do so.

1. Test Case Identifier TC-10:

Function Tested: Create league () : Class league

Success/Fail Criteria - A successful test is when the user can create a league from scratch.

Test Procedure:	Expected Results
Call Function (Success)	User is now the league manager, and their new league is added to their list of current leagues.
Call Function (Failure)	No new league is recorded in the system and the user will be notified that their attempt to create league has failed.

2. Test Case Identifier TC-11:

Function Tested: reaturn league updates(in league id:int):class league

Success/Fail Criteria - A successful test will delete the selected league.

Test Procedure:	Expected Results
Call Function (Success)	Selected league is deleted from the users list of league. A value of true is returned after the function call.
Call Function (Failure)	League will remain in the users list of league. A value of false is returned after the function call.

3. Test Case Identifier TC-12:

Function Tested: change league name(in league id : int) : bool

Success/Fail Criteria - A successful test will update the current league name with a modified one.

Test Procedure:	Expected Results
Call Function (Success)	League name has been changed and is reflected in the database. A value of true is returned after the function call.
Call Function (Failure)	League name has remained unchanged. A value of false is returned after the function call.

4. Test Case Identifier TC-13:

Function Tested: Change league manager (in league id : int, in usr : class User) : bool

Success/Fail Criteria - A successful test will change the current league manager with the new input league manager.

Test Procedure:	Expected Results
Call Function (Success)	League has a new manager, and all changes are reflected in database. A value of true is returned after the function call.
Call Function (Failure)	League manager remains unchanged. A value of false is returned after the function call.

5. Test Case Identifier TC-14:

Function Tested:add rules(in league id : int) : bool

Success/Fail Criteria -A successful test will add a new rule to the list of league rules already established.

Test Procedure:	Expected Results
Call Function (Success)	The newly added rule is reflected in the database. A value of true is returned after the function call.
Call Function (Failure)	The new rule to be added has not been added, and the database sees no changes in the list of rules. A value of false is returned after the function call.

6. Test Case Identifier TC-15:

Function Tested: Delete rules(in league id : int) : bool

Success/Fail Criteria - A successful test will delete a rule in the leagues list of rules.

Test Procedure:	Expected Results
Call Function (Success)	The selected rule is deleted, and the database is updated of the change. A value of true is returned after the function call.
Call Function (Failure)	The selected rule has not been removed and the database sees no changes. A value of false is returned after the function call.

Account Controller

This class exists to take care of any functions that involve any user accounts. Functions include, adding, modifying, or deleting an account.

1. Test Case Identifier TC-16:

Function Tested: Login(in user id : int) : bool

Success/Fail Criteria - A successful test will allow the user to visit their Paramount Investments League global portfolio.

Test Procedure:	Expected Results
Call Function (Success)	User is logged into the system and they can view their account. A value of true is returned after the function call.
Call Function (Failure)	User is not logged into the website. User may not have entered password correctly, or is not a registered user. A value of false is returned after the function call.

2. Test Case Identifier TC-17:

Function Tested: logout(in user id : int) : bool

Success/Fail Criteria - A successful test will all the user to logout of their Paramount Investments League account.

Test Procedure:	Expected Results
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Call Function (Success)	User is logged into the system and they can view their account. A value of true is returned after the function call.
Call Function (Failure)	User is not logged into the website. User may not have entered password correctly, or is not a registered user. A value of false is returned after the function call.

3. Test Case Identifier TC-18:

Function Tested: Create account() : class User

Success/Fail Criteria - A successful test will create a new user account.

Test Procedure:	Expected Results
Call Function (Success)	A former visitor to the Paramount Investments League website will now be a registered investor. A value of true is returned after the function call.
Call Function (Failure)	The request to make a new account has failed, and no new account will be reflected in the database. A value of false is returned after the function call.

4. Test Case Identifier TC-19:

Function Tested: delete account(in user id : int) : bool

Success/Fail Criteria - A successful test will delete the selected user account.

Test Procedure:	Expected Results
Call Function (Success)	An investor chooses to delete their account, and all portfolios will be deleted from the database. A value of true is returned after the function call.
Call Function (Failure)	The selected account remains in the system, the database doesn't lose the association with that user. A value of false is returned after the function call.

Yahoo Finance Adapter

This class is responsible for obtaining market data from Yahoo Finance API. It consists of three functions to get quotes, get company information, and to get sector information.

1. Test Case Identifier TC-20:

Function Tested: Get quote(in stock ticker id : string) : class quote

Success/Fail Criteria - A successful test will return the requested quote (stock) information to the user.

Test Procedure:	Expected Results
Call Function (Success)	Quote information is presented to the user. System requests to access information from Yahoo! Finance.
Call Function (Failure)	Quote information request does not go through and the user is notified of the error. System was not able to communicate with Yahoo! Finance.

2. Test Case Identifier TC-21:

Function Tested: get company info(in stock ticker id : string) : class Company

Success/Fail Criteria - A successful test will return the company information that the user requested.

Test Procedure:	Expected Results
Call Function (Success)	Company information is presented to the user. System can access company information from either database or link the user to the requested companys website.
Call Function (Failure)	Company information is not presented to the user. System failed to retrieve information from the database, or the company page link is invalid.

6.3 Test Coverage

The ideal test coverage would be to have a test that covers every edge case of every method. This is not only not feasible, it is impossible since it is not possible to actually know all the edge cases. Because of this we plan to test core functionality to provide a core amount of testing. Then through the use of alpha and beta build interactions with end users, we will be able to identify ways that user interact with the system that were not foreseen. We can then add additional testing to cover these new edge and use cases which will also help debug and prevent regression in the future.

6.4 Integration Testing

Integration testing will be done on a local developer machine by emulating the server environment. The system may not go live until the current system works in the integration environment. We accomplish this by having two branches of source code, master and dev. dev is the branch that all new work will be done on. From there, it will be pulled down into the local integration machine, tested and debugged. Once the system has been debugged, being sure to keep detailed logs of any system config changes needed, the source code will be pushed to master. Once pushed to master, any system config changes will be made on the production server in order to accommodate the new branch. Once those changes are made, master will be pulled into the production machine and a second round of integration testing will begin by launching the service on a developer port. If it passes all the tests, then the developer port will be shut down, and the system will relaunch the website on the normal http port.

7 Plan of Work & Project Management

7.1 Report Coordination

Breaking Up The Report

Working in such a large team can be cumbersome at best at outright impossible at worst when every person is a novice. Knowing this, it was important to identify strength and weaknesses early on, and based on the point system provided by the Report 2 rubric, attempt to come up with an equal distribution of work. This report was divided in such a way that each team member could own a part of the report and a part of the project. Going into Demo 1, the goal is to provide the core functionality as individual pieces.

Here is a breakdown for our system specifications:

- **Jesse Ziegler** - Jesse, being one of the most familiar with finance took responsibility for defining things such as customer requirements and assisted with interaction diagramming.
- **Eric Jacob** - Eric was instrumental in helping design the database schema, basic programming, design of Data Structures, and class diagramming.
- **Chris Mancuso** - Chris assisted Eric in designing the class diagrams, Jesse with interaction diagramming and other members in their tasks.
- **Evan Arbeitman** - Evan worked with Eric, Jesse, and Chris in developing the test designs as well as having input on interaction diagrams.
- **David Karivalis** - David's strength is front-end design and for that reason, he has worked on the UI spec as well as all the front-end development.
- **David Patrzeba** - David took on the project lead role and has been driving the project forward ensuring that deadlines are met. David has the most programming experience and has acted as a technical advisor at every level of the software stack. He was instrumental in developing the algorithm that drives the webapp.

It's important to note that this does not perfectly represent each members contributions, and that many sections had overlapping of team members. Sections that involved mock-ups and diagrams in particular were developed by several members overseen by the people given the responsibility as stated above. Pieces of the report not mentioned above were worked on by multiple or all

of our members. The exact breakdown of contributions is impossible to describe.

Compiling The Report

In order to build this report a template was borrowed from a previous team to quickly facilitate a professional style and presentation. Compiling the report was done using L^AT_EX. The key to presenting a consistent style across the report was to have only one individual compile the report, while the rest of the members concentrate on developing content for the report. That does not mean that one person had no content contributions, and 5 people had no styling contributions, just that once the styling decisions were made, only one person was allowed to compile the report. All members acted as editors and revised drafts of the report. One area of inconsistency will be in the figures and images, since different software was used by different members.

Experiences

David Patrzeba asked each group member to explain their experience on the coordination of the report, any praise or criticism they had for the fellow members, and any issues that were encountered:

Jesse Ziegler

Eric Jacob

Chris Mancuso

Evan Arbeitman

Overall, working on this project has been a big learning experience thus far. I've never worked with software on this scale, and I have been exposed to a lot of new ideas and concepts that are essential to development, especially Git. Although I'm new to Git, I've learned how powerful it is when it comes to version control when working in a group of people with conflicting schedules. Having a Git wiki page allows us to break up the work and keep track of progress we've made. Also, as long as we are in constant communication, I know our work as a group is efficient. One of my concerns moving forward would be my ability to program in a language that I'm not completely familiar with. With the help of David Patrzeba and Eric Jacob, I hope to learn more about Database programming using MySQL; I just want to make sure I don't slow down our progress over the next couple of weeks.

David Karivalis

David Patrzeba

I think that the group is coming along nicely, many of the members of the group had little or no real world experience with medium sized software projects and so bringing them up to speed has been a great experience. This of course is also an issue since it slows development, but we have been able to use this as an advantage by boiling the project down to a minimal viable product and concentrating on core aspects of the system. Some tools that have helped facilitate our groups progress have been Google+ hangouts for allowing us to have project meetings without being co-located and to discuss technical issues with one another, and Github and git source control which allows us to have multiple versions of the project being developed all at once. I have also learned

much about working team dynamics in software projects to accomplish end goals.

7.2 Statement for Plan of Work

For the remainder of this project, development of Paramount Investment League will be divided into two major deliverables. The first deliverable will be a an alpha release featuring a set of core functionality needed to deliver a minimal viable product. This first deliverable is expected to be completed by the last week in March. Following the completion of this milestone, the project will be live in an alpha state at an undisclosed IP address with no search engine indexing. We will invite a set of users to use the product and provide feedback and do in house user observations. The goal is to see how users use the system and see what they want the system to do in order to facilitate a better product. This is very much in line with the Agile development methodology.

7.3 First Deliverable (Demo 1)

Logic Implementation

The logic of the first deliverable is further divided into subcomponents which are the primary pillars of Paramount Investment League.

1. Routing Scheme

The Routing Scheme is developed and configured to allow our system to remain in a stateless state, facilitate AJAX calls, and provide Comet frames for server to client push. This scheme does not have to be complete and can be modified easily as more functionality is added. That said, care must be taken to ensure that unnecessary functionality is not exposed, since once it is, by contract we must continue to support it, otherwise we risk breaking functionality.

2. Users

Since the site is built around users, we have to ensure that their experience is the best that we can make it. To facilitate this, we have designed a system that harnesses power of OpenID[10] and OAuth[11] and allow users a no barrier registration process. That is, using existing credentials, users can log into Paramount Investment League without telling us who they are.

3. Leagues

Leagues will be in a very early stage for the first development, and will mostly be simply a proof of concept to provide user grouping. These will be expanded in demo 2 by allowing league creators to define goals for winning the league. Every user will belong to the global league, which is the site wide tracking of all users. Leader boards will be calculated at the end of the trading day and updated.

4. Portfolios

The portfolio is the center piece for the users interaction with the system. Every user will be given a starter portfolio when they first register. A user also receives a new portfolio for every league they join. As the system progresses, league portfolios should be customizable, that is, they should be able to be defined by the league manager. We will try to implement this for demo 2.

User Experience

The user experience is instrumental in driving new users to the website. We have attempted to make the system usable across multiple platforms by harnessing modern technologies and platforms in order to deliver content across mobile, tablet, and desktop.

1. View Structure Finalization

Using an MVC framework allows us to separate the view from the back end of the system. This allows us to ultimately customize views based on the device being used. In addition to targeting devices, we are using the Twitter Bootstrap platform which is responsive and helps facilitate delivering content across platform paradigms.

2. Implement User Experience

This is primarily the development of the look and feel of the web site. This will of course be iterated on and will not be a final version, but will be used to retrieve feedback from our alpha users on how the website works for them, how they wish it worked, and later making the necessary tweaks to facilitate this.

3. AJAX Integration

This is a key component of the front end calling into the back end in order to give a seamless experience as the user navigates and uses the system. By using AJAX we avoid page refreshes for accomplishing tasks such as making a trade.

4. Comet Infinite Frames

This may or may not make it into demo 1, but we are trying our best to get it in. Comet[4] allows the server to push data to the client in real time and update the client page without the client making a request. To best describe this, it is a reverse AJAX call.

7.4 Second Deliverable (Demo 2)

For both the logic and user experience sides of the system, the following timeline of events applies. This timeline is slightly more malleable as feedback quality/quantity can't be accurately projected.

1. Responding to feedback

This is key to building our beta demo; demo 2; and finalizing the minimal viable product, which involves nailing down the feature set, the initial user experience, and a bug bash on edge cases discovered during the feedback phase.

7.5 Breakdown of Responsibilities

Evan Arbeitman

Evan will be leading the testing aspects of the system, including but not limited to unit testing and integration testing. He will also be responsible for developing and monitoring the feedback of the user base.

Eric Jacob

Eric will be leading the system administration and database scripting and development of the system. His responsibilities include developing the database schema and keeping the hardware-software stack of developer and production machines in sync.

Chris Mancuso

Chris will be assisting Eric in system administration duties as well as driving the model construction which models the database schema in an object-oriented paradigm, allowing us to (CRUD) create, read, update, and delete records in the database.

David Karivalis

David's strength is in front-end development and for that reason he will be driving the construction of our views and will be responsible for the user experience.

Jesse Ziegler

Jesse will be primarily responsible for building controllers and assisting David Karivalis in building the appropriate AJAX calls into the controller. Jesse will also be working closely with Chris to ensure that the interfaces exposed by Chris's models are sufficient to accomplish the necessary tasks needed by the views.

David Patrzeba

David has the most experience on the team and will be working across the entire stack assisting every individual. He is also responsible for developing the core services that must run on the server. He is also responsible for performing code reviews of all the code that goes into production and to help facilitate the integration of all functionality.

7.7 Report 2 Contributions

Report 2 was built as a team effort between all of team 1 and involved much cross discussion in developing the report and the project. For this reason we feel that it is not possible to accurately weight the contributions and request that each member receive an equal contribution.

7.6 Projected Milestones

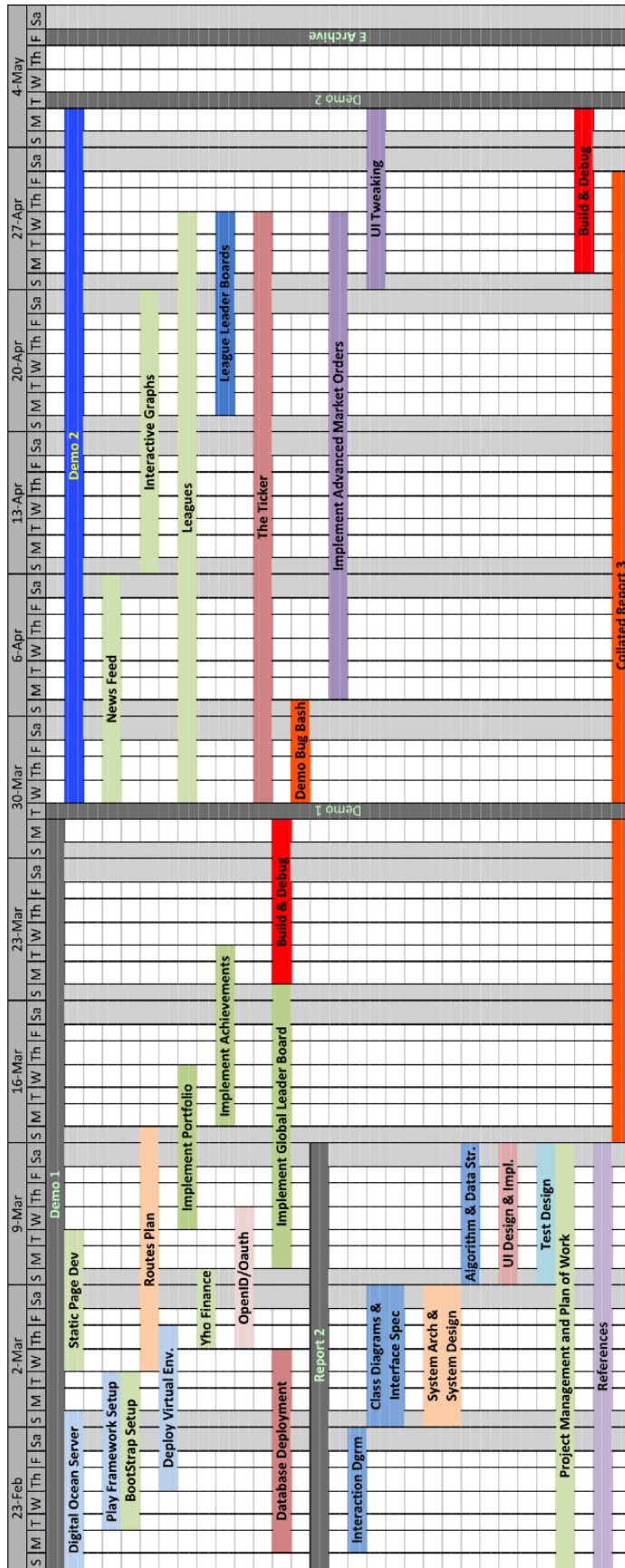


Figure 7.1: This chart is the roadmap to meeting all our milestones.

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