Development of Multiplayer Fantasy Football Game Including Real-Time Auction Component

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Abstract

Multiplayer fantasy sports games predate the Internet, but the mechanics are well-suited to online implementations. Some traditional fantasy sports games begin with a live auction conducted offline. Modern web technologies make it possible to recreate the fast-paced action of these bidding wars in the web browser.

Although there are many existing online fantasy football offerings, most do not offer real-time auctions. The aim of this project was to develop a game which combines the convenience of an online game, with the excitement of a live auction.

The key to interactive multiplayer games in the web browser lies in technologies which facilitate real-time bi-directional communication, such as WebSockets. These technologies free the web developer from the constraints of the traditional request-response model, and allow for data to be pushed from the server to the client.

This report details the development of the fantasy football game, and explores the technologies which made it possible.

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Introduction

This report documents the development of a multiplayer fantasy football game, featuring a real-time auction, implemented as a web application.

Terminology

In this document, **football** refers to the sport known also as association football, or soccer in some countries.

The word **player** will always refer to a real-life football player, as opposed to a person playing this fantasy football game. The person using the application will typically be referred to as the **user**, but depending on the context they may also be referred to as a **manager** (of their fantasy football team) or a **participant** (in an auction).

Similarly, a distinction between real-life football clubs and fantasy teams is necessary. A real-life football club (e.g. Liverpool or Arsenal) will be referred to as a **club**, whereas where the word **squad** is used, it will always refer to a fantasy team. The word **team** may refer to either, but its meaning will be made clear from the context.

Fantasy Sports

Fantasy sports are games in which participants build imaginery teams consisting of real sports players. These fantasy teams then compete against each other, scoring points based on the real-life performance of the players selected. Fantasy sports predate the Internet[1], but the game format is well-suited to online play.

There are several variations in how the game is played, even before taking into account different sports. In some variations, the same player can appear in an unlimited number of fantasy teams. This is common in large leagues which allow thousands or even millions of participants, where it would be infeasible to place constraints on how many participants can have a certain player in their team.

In smaller leagues however, it is common that each player can appear in only one fantasy team in the league. In such cases, it is necessary to begin the game with some method of working out which managers get which players for their fantasy teams. The simplest method is known as the draft: managers simply take it in turns to select a player from those available, until all squads are complete. However, for those looking for an extra layer of strategy, the auction is preferred. In an auction, each manager starts out with a fixed budget, and must assemble a squad of players by bidding against other managers. The auction is the method of squad selection which has been chosen for this application.

Another distinction to draw is between **daily** and **season-long** fantasy sports. In season-long games, the idea is to pick a squad that will score the most points over an entire season, typically over many months. Mid-season changes to squads are often permitted in these games. In daily games, the aim is to pick a squad which will score well in one specific event. Despite the name, this event may last for a few days (for example, a four-day golf tournament, or a round of football fixtures spread over a weekend). In such games, once the initial squad is selected, it typically cannot be changed. Point-scoring is typically also more granular in daily games. In football for example, a season-long game might only award points for goals scored or assisted, but a daily game will additionally award a small number of points for more common occurrences such as completing a pass, or a successful tackle.

This application is intended for daily games, although most of the logic could apply to either and could be adapted.

Real-Time Communication in Web Applications

The traditional model of communication in web applications sees the client sending a request to a server, and waiting for a response from the server. This response might contain a static webpage, or some data which will update the content on the current page. At this point, the server will not send anything else to the client until another request is received. This model works well for many applications, but is not suitable for applications which require real-time bi-directional communication such as chat rooms or multiplayer games. These applications require that the server is able to push data to clients, without waiting for a request.

This behaviour can be naively imitated by having the client send multiple requests to the server at regular intervals to check for updates. However, this approach involves a lot of overhead due to the number of requests, so wasn't seriously considered for use in this application.

A slightly better alternative is known as **long polling**. It still involves the client sending a request, but the server holds the connection open for as long as possible, only sending a response when it has new data. However, **WebSockets**, which were first supported in Google Chrome in 2010, offer true bi-directional communication channels. This means that for as long as the WebSocket connection is open, either the client or server can send data.[2]

Although it is helpful to have some understanding of the underlying technology, the application developer can make use of libraries which abstract away the complexities of implementing such communication channels. The library ultimately chosen for use in this project was **Socket.IO**. It uses WebSockets to manage its connections where possible, but in very old browsers it will fall back on long polling. This gives the best of both worlds, although in 2020 browsers without WebSocket support are increasibly rare.

Motivation

Although fantasy football has successfully made its transition to the online world, options for real-time online auctions are limited. The first fantasy football provider in the UK, Fantasy League, requires that their users conduct a traditional live auction offline, with the resulting squads manually uploaded afterwards. The only option offered for an online auction involves $sealed\ bids[3]$ - a process in which managers submit their maximum bids secretly, and the highest bidder is then calculated. This offers less excitement than a traditional auction in which managers compete to outbid each other in real-time. The motivation behind building this application was to offer users the best of both worlds: the convenience of an online auction, and the real-time decision making and excitement of a traditional live auction.

Application Overview

The game is a web application which has been developed using JavaScript on both the frontend and backend. It features real-time bi-directional communication which allows users to compete in a live auction, during which they can bid against rival managers to build their squad of players. All users are immediately notified of new bids, and can react accordingly. A screenshot showing part of the application while an auction is in progress is shown in figure 1 - it shows what information is available to the user while they are deciding whether or not to make a new bid. In this case, they have 4 seconds remaining to make a bid, or else the player will be sold to another manager.

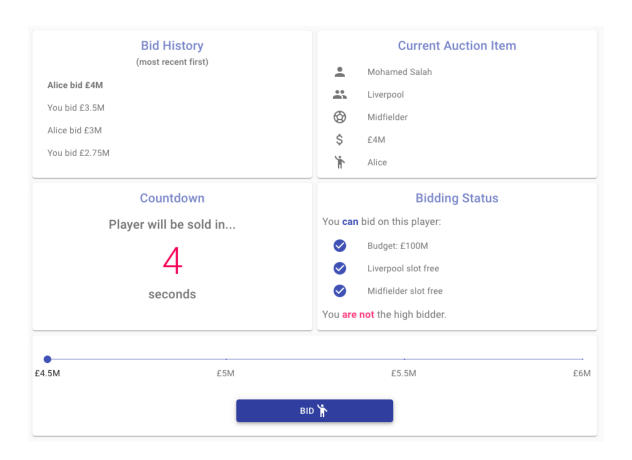


Figure 1: Auction In Progress

Figure 2 shows the notification that the user receives in real-time (in the bottom left quadrant) when a rival manager has made a new bid. The new bid resets the countdown timer, and a second after the notification is shown, bidding begins again with a 10 second countdown timer.

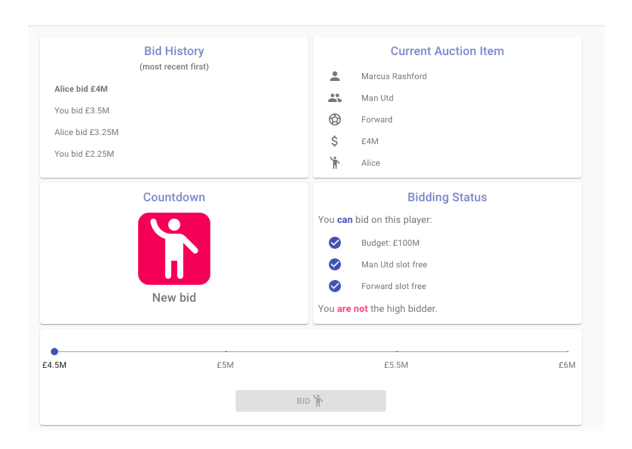


Figure 2: New Bid Notification

Once all squads have been filled in accordance with the parameters chosen for the fantasy league in question, the next stage of the game involves points being scored. Users receive real time updates on points scored, as demonstrated in figure 3, where the colour coding indicates changes since the last update.

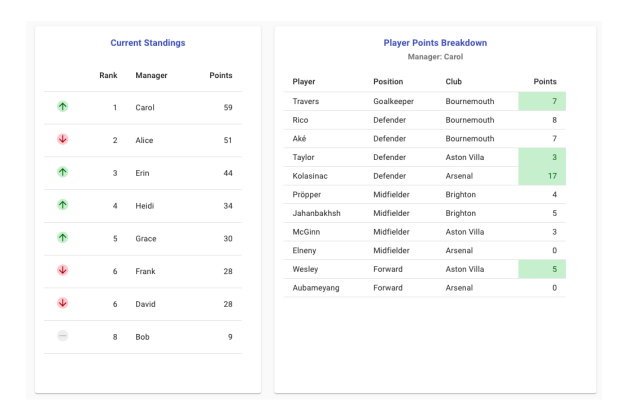


Figure 3: Live Points Updates

Finally, the winner is the manager whose squad has accumulated the most points upon completion of the points-scoring phase of the game. The final standings are shown in figure 4.

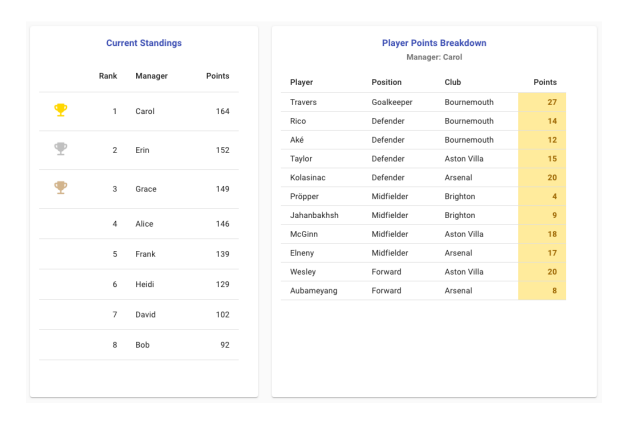


Figure 4: Final Standings

The development of this application is explored in signficantly more detail in the remainining sections of this document.

Requirements

A list of high-level requirements was drafted up for the proposal, split into two sections:

- Requirements for Minimum Viable Product (MVP).
- Additional features to be added as time permitted.

All MVP requirements were successfully implemented, along with some of the additional features.

User Stories

Each item on the initial list of requirements could be considered a user story. A user story is typically a few sentences of simple, non-technical language, which explains the desired outcome from the user's perspective.[4]

During development of this application, user stories were organised on a Trello board. An example of how the board looked during the early stages of development can be seen in figure 5.

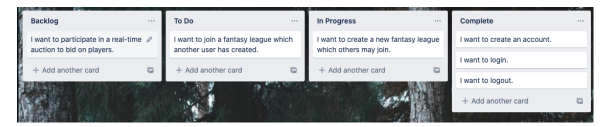


Figure 5: Trello Board

The **In Progress** and **Complete** sections are as the names suggest. The distinction between **Backlog** and **To Do** exists to prioritise certain stories ahead of others, although the intention is not to indicate that stories in the **Backlog** are less important. In the example shown, it made sense in the context of building this application that users must be able to join leagues before they can participate in the auction. This is why the latter was placed in the **Backlog** list until development of this feature could realistically begin, and only at this point was it moved to the **To Do** list.

Minimum Viable Product

The MVP requirements stated that the user must be able to carry out the following tasks:

- Create an account, login to said account, and logout.
- Create a new fantasy league which other participants may join.
- Join an existing fantasy league.
- Participate in a real-time auction, during which they will bid against other participants in their league on real football players to join their fantasy team.
- After the auction is completed, view records of points scored by their own team, and other teams in their fantasy league, as points are scored based on performance of the football players in real games.

With the exception of the first item on the list above, about which there is little of interest to discuss, some further detail on each high-level requirement follows.

Create a League

The bare minimum requirement here was that the user must be able to create a fantasy league which others could later join, and give it a unique name of their choosing. This is the version which was implemented in early iterations, to allow development to progress as quickly as possible.

In later versions, additional functionality was added to the league creation process, giving the user more control over the rules of the game. The complete list of options available to the league creator is:

- League name
- Number of Participants
- Event this refers to the real-life football fixtures in which points will be scored. For example, 'Premier League Week 1'.
- Max Players Per Club setting a low value here helps to avoid a situation where only players from the best clubs are selected.
- Number of Goalkeepers/Defenders/Midfielders/Forwards these settings refer to the four main positions for football players. The default setting is 1 goalkeeper, 4 defenders, 4 midfielders and 2 forwards 11 players in total, which is how a real-life football team might line up. However, if a league creator wants each manager to build a bigger squad of players, they can change this setting. Alternatively, they might want a very fast auction, in which case they could limit the total squad size to only 5 players. There is no reason that a fantasy team's composition must match that of a real football team.

Join a League

Users must be able to join leagues created by other users, subject to constraints:

- A user cannot join a league they have already joined.
- A user can only join a league if the auction has not yet started, and the league is not full.

Before they can join a league however, the user must be able to view a list of available leagues which they are permitted to join. An example of this can be seen in figure 6.

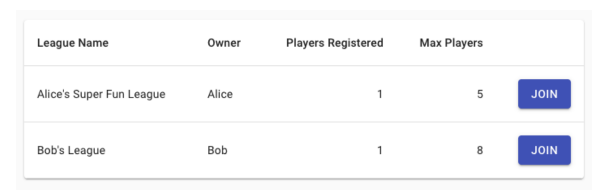


Figure 6: Available Leagues Screen

Participate in Auction

The requirements for the real-time auction component of the application had to be fleshed out significantly before development could begin. The following more detailed rules were drawn up to

describe how the auction logic was expected to function:

- The auction can only begin once the league is full.
- Once the league is full, the league creator can trigger the start of the auction.
- All auction participants start with a budget of £100M, with which to purchase players.
- Once the auction has started, participants must take it in turns to pick a player to be auctioned off to the highest bidder (the participant who selected a player is considered to have opened the bidding at $\pounds 0$).
- All bidding must occur in real-time, with details of bids shared immediately with other participants.
- A player is sold to the highest bidder after 10 seconds of no bidding.
- A participant may be prevented from bidding on a certain player for any of the following reasons:
 - They do not have sufficient budget to make a bid which is higher than the current highest bid.
 - They are already the highest bidder.
 - They have too many players from one club (e.g. Liverpool).
 - They have too many players in one position (e.g. defender).
- The auction can only end once all participants have completed a full squad of players as defined by the rules.

Additional Features

The list of optional additional features in the proposal stated that ideally, the user would be able to:

- Participate in more than one fantasy league at a time.
- Customise league with different options relating to the rules of the game.
- Make changes to their team after the initial auction.
- Set up automatic bidding by preselecting the maximum amount they would be willing to bid on each player.
- Access the web application using a mobile-friendly user interface (responsive design).

It was stated in proposal that it was unlikely that all of these features would be implemented, and this proved to be true. The first two items in the above list were implemented, but the remaining three were not.

Design and Planning

Before development could begin, additional work was required in three different areas:

- **High Level Architecture** identifying the different components required to form a complete web application, and how they will communicate with each other.
- Data Modelling identifying which entity classes were required, and their relationships to
 each other.
- Technology Stack researching appropriate technologies for implementation.

High Level Architecture

The first choice was to decide which of the following two approaches to take:

- The traditional approach, which involves most of the application logic being performed on the server, with appropriate HTML returned to be displayed in the browser.
- The **Single Page Application** (SPA) approach, which allows for most of the user interface logic to be handled by client-side code which simply consumes data from the server.

An article on Microsoft's website[5] states that the traditional approach is better suited to websites with simple client-side requirements, and that SPAs are better suited to applications which require more complex user interface functionalities than what basic HTML forms can offer. Given the requirements of this application, the **SPA** approach was selected.

This decision meant that the server would be responsible simply for providing the client with the appropriate data, rather than returning HTML pages to display. Although the specific needs of this application meant that real-time bi-directional communication was a requirement, it was also necessary to consider more traditional requests. For example, a user must be able to send a request to log in, or view a list of available leagues to join. For this reason, it was decided to implement a **REST API** on the backend in addition to the **Socket.IO** server to push real-time updates.

API stands for Application Programming Interface - a means by which programs talk to each other. REST stands for Representational State Transfer. A REST (or RESTful) API is an API which follows a particular set of rules - it receives requests from client programs, and sends appropriate responses. There are different types of request for different purposes. A GET request typically involves the client program making a request for data from the server - for example, a user requesting to see a list of players. A POST request will typically involve the client sending some new data to be written to the server's database. In this application, a user creating a new league would be an example of a use case for which a POST request would be appropriate.

Regardless of the request type, a REST API typically sends a response containing some data. There are a number of different data formats which can be chosen, but **JSON** (JavaScript Object Notation) is the most popular data format for exchange of information in web applications, so this is what was selected.

A diagram showing the high-level architecture can be seen in figure 7.

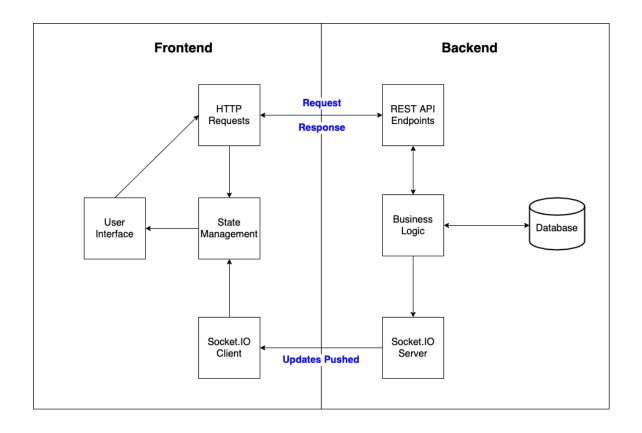


Figure 7: High Level Architecture

Data Modelling

The following entity classes were identified as necessary in order to build an application which fulfilled the requirements:

- User A user of the application.
- Player A real-life football player.
- League A fantasy league created by a user.
- Event A round of fixtures in real-life football.
- Auction A separate entity for the league's auction, to prevent **League** from becoming excessively complex.

While designing the **Auction** class, it became clear that it would need to be composed of other smaller entities:

- AuctionUser One participant in the auction.
- LiveAuctionItem The auction item (a player) which users can bid on.
- **SoldAuctionItem** A previously sold auction item (a player).
- Bid A bid on an auction item.
- SquadItem A player which has been added to an auction user's squad.

An entity-relationship diagram modelling the relationships between entities for the auction can be seen in figure 8. M (many) and 1 denote the cardinality of the relationships.

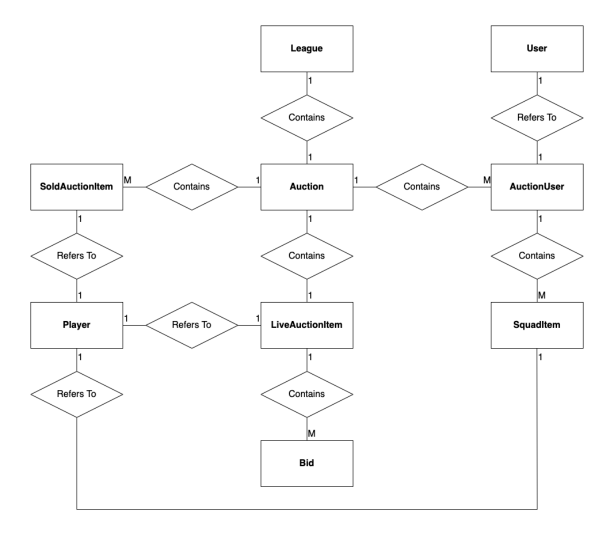


Figure 8: Auction ERD

Some further entities were added quite late in the development process, as they were not considered during the design phase. They are included here for completeness:

- **PostAuctionUser** For any data relating to a user in a league after the auction is completed (e.g. how many points they have scored).
- **FinalSquadItem** Similar to **SquadItem** above, but amended for the post-auction phase of the game (again, the abilty to score points was an important factor).
- PlayerPoints To track points scored by a player in a specific event.

An entity-relationship diagrams showing relevant relationships for the post-auction phase of the game can be seen in figure 9.

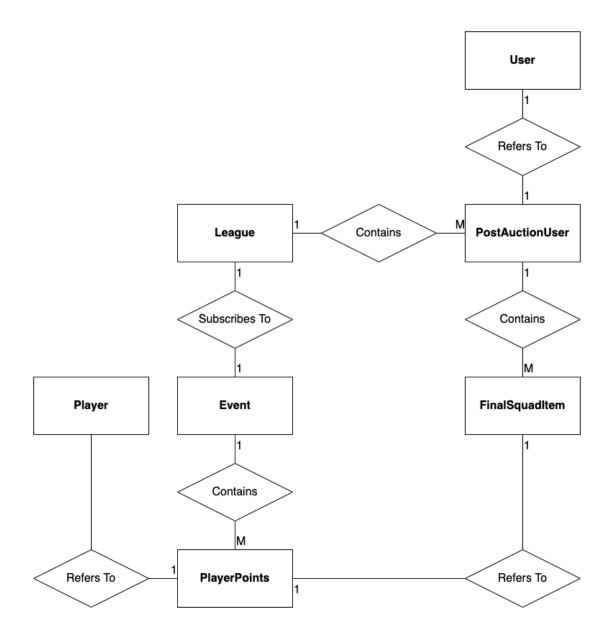


Figure 9: Post-Auction ERD

Technology Stack

The MERN Stack was chosen to develop this application:

- MongoDB a NoSQL database management system.
- Express a Node.js web application framework.
- React a JavaScript library for building user interfaces.
- Node.js a runtime for executing JavaScript on a server.

In addition, the Socket.IO library was selected in order to facilitate the required real-time bi-

directional communication between client and server.

Part of the motivation for choosing this stack was its popularity, but some further research was conducted to ensure that it was the right stack for this particular application.

React

The author was already comfortable with React prior to beginning this project, and was satisfied that it would fulfil the requirements. React user interfaces are composed of components which are updated when the data changes, which is exactly what was needed for this application. For example, when a new bid is made during the auction, the entire page should not update, but only those elements which are relevant.

React is a library, as opposed to a fully-fledged framework (such as Angular). It does not make assumptions about the rest of the technology stack[6]. This was particularly attractive in this case, as there were unlikely to be any problems integrating **Socket.IO**.

Node.js

The most obvious benefit to choosing Node.js for the backend is the convenience factor of writing the same language for server-side code as used for client-side code. Switching between languages involves some cognitive overhead on the part of the developer, and avoiding this should lead to a more efficient development process.

Using Node.js in web applications also opens up the possibility for code re-use across different parts of the application. For example, in this application it seemed likely that both client and server side code might have to perform a function such as filtering a list of players down to only those which haven't been auctioned off yet.

In the previous section, JSON (JavaScript Object Notation) was identified as the format for data transfer. As the name suggests, JSON can easily be converted to JavaScript objects (and vice versa), which is another advantage to using Node.js. The developer can spend less time worrying about the appropriate data structure to represent the data, and more time thinking about how to implement the business logic.

The above reasons made choosing Node.js attractive from a developer experience standpoint, but most importantly, research also showed that Node.js was a suitable choice for applications which require constantly updated data such as chat rooms and games. Requests are processed asynchronously without blocking the thread, which means that it is capable of short response times, a necessity for this application.

The main drawback to choosing Node.js seemed to be that it could experience performance bottlenecks for computationally heavy tasks, but this was not a concern for this application[7].

Socket.IO

Upon learning about Socket.IO, it was clear that this was a perfect fit for use in this application. It offers support for event-driven real-time bi-directional communication between the client and server, and abstracts away the underlying complexity of implementing WebSockets.

The only alternative to Socket.IO which was seriously considered was the **WebSocket** library for JavaScript. The appeal of this approach was that it would give the developer greater control over the details relating to the communication channels in the application, but ultimately the convenience of Socket.IO was preferred.

Express

Express is the most popular web framework which runs on Node.js, and it is featured in an example in the Socket.IO documentation[8]. With support for Socket.IO integration and the ability to rapidly develop REST APIs, there was little need to explore alternatives to Express. Like React, it is unopinionated with regard to the rest of the developer's technology stack. It is quite minimalist with regard to features included in the base library, allowing developers to import only those components which they require. For example, in this application there were to be no HTML pages returned to the client, so there was no need to install a useless templating library. An example of an additional component which was installed was the **body-parser** middleware, for handling data received from the client in POST requests.

MongoDB

While this application could have been successfully developed with a traditional relational database instead, MongoDB seemed like the more appropriate choice for two reasons.

Firstly, MongoDB is particularly convenient to work with in JavaScript applications. Objects stored in a MongoDB collection are very similar to plain JavaScript Objects in structure, thus there is no impedence mismatch when representing data from the database in the application.

Secondly, nested data structures seemed more appropriate than tables for the entities required for this application. For example, the idea of an auction containing an array of auction users, and each auction user containing an array of players in their squad, made more sense conceptually than having these entities spread across different tables in a relational database.

Implementation

Development Process

The implementation phase involved taking one user story at a time, and implementing all that was required to make some minimal functional version of that user story a reality. This would typically involve work on the database, backend application logic and the user interface. At this point, some testing was carried out to ensure the feature was working as intended, and usually a few more similar cycles would follow before the feature could be considered to be working as intended.

Work was completed in approximately the following order:

- Login system for users to create account, log in and log out.
- Funtionality to allow users to create and join leagues.
- The auction.
- The post-auction section.

For each stage, work was typically done on the backend first so that each endpoint was returning the correct data for each type of request it might receive. This made development of the frontend significantly easier.

Development Tools

Git/Github

Git was used for version control. Typically, code was committed to the repository once any milestone was reached. Sometimes these milestones would relate to a user story, but other times they would relate to a bug fix or some refactoring.

Github offered a centralised storage solution for the Git repository, which made it easy to work on this project on different machines. This was particularly useful when it was time to deploy the application to a server.

Yarn

Yarn is a package manager for Node.js projects. Most Node.js projects, including this one, involve the use of several libraries. Yarn helps the developer to keep track of which dependencies are required, so that when the code is deployed on a new machine, the process of installing these dependencies is automated. NPM (Node Package Manager) is very similar and would have been a suitable alternative.

Babel

Babel is a JavaScript transpiler, which allows the developer to write code using the latest JavaScript features without worrying about compatibility issues. Babel will transpile modern JavaScript into a backwards compatible version of JavaScript.

Backend

The server side program is first and foremost a REST API. It receives requests from clients, performs the necessary database operations, and returns a response. The real-time bi-directional communication added using Socket.IO is important for the user experience, but it is worth noting that even if this functionality was removed, the application would still work. The user experience would be terrible they would have to constantly refresh their page during the auction to see if there had been any new bids, but with enough persistence from the users, the auction could be completed correctly. There are many good reasons for this approach, described in the following section.

REST API

A REST API codebase is typically well-organised and simple for the developer to navigate. There are other ways to structure a project, but in this case, the approach which was taken can be seen in figure 10. Each entity (or resource) has its own directory, and within that directory is a file each for **model**, **controller** and **router**:

- The **model** file contains the schema information determining the structure of the objects to be stored in the database.
- The controller file contains functions for reading from and writing to the database.
- The router file defines how the various types of requests (e.g. GET and POST) are handled.

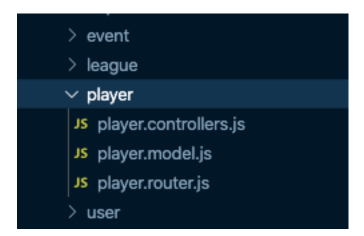


Figure 10: Resource Directory Structure

Another benefit of building the backend as a REST API is the ability to test each endpoint. Figure 11 shows an example of a simple request to return data for a specific league, which has successfully returned the desired JSON data. This testing was performed using a tool called **Postman**.

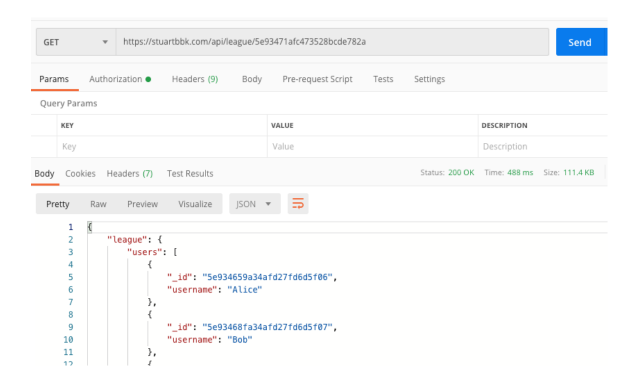


Figure 11: GET Request Testing

This design also made sense when considering the necessary business logic. In the context of this application, the only time the server should be pushing data to clients which have not submitted a request, is after some change has been made to the database. This might be after a new bid, or bidding on an auction item has ended. However, data should never be emitted to all auction participants in the event of a failed bid, or before the bid has been successfully registered in the database. There is no client-to-client communication required or desired, as might be the case for a simpler application like a chat room. With this in mind, implementing all of the business logic in the form of a REST API, and emitting updated data to clients as a side-effect using Socket.IO, seemed like a good solution.

Login System

The REST API routes needed to be protected so that only authenticated users could gain access. This is true of almost every REST API, so rather than design a login system from scratch, an implementation was copied from the repository[9] for a REST API design course[10] available on the FrontendMasters website. Minor edits aside to tailor the solution to this application, the credit for the code in the auth.js and user.model.js files belongs to the teacher of said course, Scott Moss.

The login system solution generates a **JSON Web Token** on each login or account creation, and returns that token to the client. The client must then use this token to authenticate themselves when accessing any other resources.

Socket.IO Integration

The Socket.IO library offers features for organising and managing sockets in an application using namespaces and rooms[11].

Namespaces allow for separation of concerns between communication channels in an application. In this application, only one namespace ('leagues') was required, but if it was later decided to, for example, add a chatroom to the home page, this could exist in a separate namespace, keeping the logic for different parts of the application separate.

Each namespace can contain several rooms. In this application, a separate room exists for each league, allowing the server to push messages to all clients in the room after some database action has been performed. This ensures that all clients have the most up-to-date representation of the league state, without them having to request it manually.

Data Model

Although a design for the data model had already been sketched out during the design phase, there were still some decisions to make relating specifically to the MongoDB implementation. In MongoDB parlance, there are **collections** and **documents**. A collection can be considered analogous to a table in a relational database, and a document is a record within that collection. Each document is assigned a unique **object ID**, which acts like a primary key in a relational database table. An example of a collection from this application is **players**, and each document within that collection represents a single player, as seen in figure 12.

```
_id: ObjectId("5e446596cc1bf108ecfec6ed")
firstName: "Shkodran"
lastName: "Mustafi"
displayName: "Mustafi"
team: "Arsenal"
position: "Defender"
```

```
_id: ObjectId("5e446596cc1bf108ecfec6ee")
firstName: "Héctor"
lastName: "Bellerín"
displayName: "Bellerín"
team: "Arsenal"
position: "Defender"
```

Figure 12: Two Documents in Players Collection

MongoDB offers two different methods for modelling relationships between documents:

• **Document References**[12] - this approach uses references to object IDs to describe the relationship. This is similar to the way that a foreign key references a primary key in a traditional relational database. The main benefit to this approach is that it avoids duplication of data, but with the trade-off that data from multiple collections may be needed to satisfy a

query.

• Embedded Documents[13] - this method instead sees documents stored within other documents. With this approach, duplication of data may occur, but the number of read operations required to retrieve a document is minimised.

It is not always immediately obvious which approach is most suitable. Only with a strong understanding of how the application is going to use the data can an informed decision be made. Developers with more experience working with traditional relational databases may be attracted to the document references approach, but this can make life difficult when working with MongoDB.

During the early stages of development, most relationships were modelled using the document references approach, but problems arose when it was necessary to update multiple documents in a single transaction. In order to ensure that there is no unintended behaviour, updates relating to the live auction must be performed in a single transaction, with no other operations interleaved. Although MongoDB does offer multi-document transactions, the documentation [14] states:

In most cases, multi-document transaction incurs a greater performance cost over single document writes, and the availability of multi-document transactions should not be a replacement for effective schema design. For many scenarios, the denormalized data model (embedded documents and arrays) will continue to be optimal for your data and use cases.

With this advice in mind, the schema was redesigned to use more embedded documents. All of the smaller subcomponents of the auction were added as embedded documents rather than references, and this made updates significantly more straightforward.

Uses cases for the document references approach still remained however - for example, modelling the relationships between the players collection and individual auctions. The full player list used for this application contains 619 players, and cannot be altered by the application. Therefore, there were no concerns regarding atomic update operations, so document references could be used to avoid duplicating all 619 player documents for every auction.

The code for creating the schemas and performing database operations was done using a Node.js library called **Mongoose**. Mongoose is an object data modelling library, which allows the developer to focus on modelling their data without concerning themselves with the complexities of the MongoBD query language. The resulting code is more readable, and allows the developer to easily see the structure of the data they will be working with. The code snippet below shows the schema for the current live auction item:

```
currentHighBid: {
    type: Number,
    required: true,
    default: 0
    },
    currentHighBidder: {
       type: mongoose.SchemaTypes.ObjectId,
       ref: 'user'
    }
},
    { timestamps: true }
```

It demonstrates the use of both document references (the **player** and **currentHighBidder** fields), and embedded documents (the **bidHistory** field).

Auction Overview

Implementing the server-side logic for the auction was the most challenging part of the development process. There are six stages to the auction, each of which is sufficiently complex as to warrant its own section for more detailed discussion:

- 1. League creator starts the auction.
- 2. A user selects a player to be the next auction item.
- 3. Real-time bidding begins.
- 4. A countdown timer begins after the first successful bid, and is reset after every subsequent successful bid.
- 5. When the countdown timer reaches 0, the player sale is finalised.
- 6. Steps 2-5 are repeated until all squads are complete, at which point the auction is finalised.

Starting the Auction

Once enough users have joined a league, the league's status field will be set to 'ready'. Only once the league is in 'ready' state, will the league creator be permitted to start the auction. When the creator sends a successful request to the server to start the auction, some database updates are processed:

- League status is moved from 'ready' to 'auction'.
- The embedded auction document is prepared with the appropriate users and saved to the league document, as seen in the snippet below.

```
const auctionUsers = league.users.map(u => {
   return { user: u, squad: [], budget: defaultValues.startBudget }
})
league.status = 'auction'
league.auction = {
   auctionUsers,
   soldAuctionItems: [],
   liveAuctionItem: null,
   nextUser: user
}
await league.save()
```

The above snippet demonstrates another advantage of using the Mongoose library introduced in the previous section. It is possible to manipulate a document using JavaScript, before calling the save()

method on the document to persist the changes to the database. This can often make for more readable and maintainable code than the equivalent operation using the MongoDB query language.

After a successful database update, a message is emitted to all users in the league via Socket.IO, ensuring that all clients receive a real-time update informing them that the auction has begun.

Nominating a Player

The participant whose turn it is to nominate a player must do so by submitting a request. Upon receiving this request, the server must perform some checks, to ensure that:

- The request was received from the expected authenticated user (the user referred to by the **nextUser** field in the auction document).
- The user is permitted to bid on this player (club and position constraints checked).

Assuming the request is successful, the **Auction** document is updated with a newly generated **LiveAuctionItem** embedded document, with the current user set as the highest bidder (with a bid of £0).

At this point, a countdown timer is triggered on the server - this is explained in more detail in a later section.

In addition, a message is emitted to all league users in real-time, and bidding begins.

Bidding

Given the real-time nature of the auction with bidding open to multiple users, the server must handle multiple users attempting to bid on the player simultaneously, without compromising the integrity of the data.

On receiving a bid, the server must only accept it if:

- The user is permitted to bid on this player (club and position constraints checked).
- The user has sufficient budget.
- The user is not already the highest bidder.
- The bid amount is strictly greater than the existing highest bid.

The last check on this list is the one which can be expected to fail in instances of two users attempting to bid at the same time. When a bid is unsuccessful, an error response is returned to the bidder, and no updates relating to the failed bid are emitted to other users.

For successful bids, database changes are required. The **LiveAuctionItem** document is updated with the new highest bidder, highest bid amount, and a new **Bid** document is appended to the array representing the bidding history.

At this point, the countdown timer is reset, a message is emitted to all league users to inform them of the succesful bid, and bidding continues.

The difficult part of the above process is ensuring that constraints are checked and the database is updated in one atomic transaction. In an earlier section, a benefit of using Mongoose was discussed: the ability to manipulate documents as if they were plain JavaScript objects, with updated documents persisted to the database using the save() method. Unfortunately, such an approach does not guarantee atomicity. In the milliseconds between the original document being retrieved from the database, and the edited document being saved, it is possible that a new bid could arrive. This new bid could have constraints checked against the out-of-date document in the database, and this may lead to a bid being incorrectly accepted.

Therefore, it was necessary to use the findOneAndUpdate() method available on all Mongoose models, to perform validations and updates in a single atomic transaction. The resulting code snippet, appended below, is far less readable than the previous snippet, but this was a necessary evil to ensure that the integrity of the data does not become compromised when faced with multiple competing bids.

```
const league = await League.findOneAndUpdate(
  {
    _id: leagueId,
    status: 'auction',
    users: { $eq: user },
    'auction.liveAuctionItem._id': auctionItemId,
    'auction.liveAuctionItem.currentHighBidder': { $ne: user },
    'auction.liveAuctionItem.currentHighBid': { $1t: amount }
 },
  {
    'auction.liveAuctionItem.currentHighBid': amount,
    'auction.liveAuctionItem.currentHighBidder': user,
    $push: { 'auction.liveAuctionItem.bidHistory': { user, amount } }
 },
  { new: true, useFindAndModify: false }
)
```

The first argument to the findOneAndUpdate() method above is an object containing query filters, and the second argument is an object containing update instructions. It can be seen that one of the items in the query filters object compares the current high bid amount to the new bid, with a \$1t (less than) operator. This means that if a higher (or equal) bid has already been registered, the query will find no results, and no erroneous attempt to update the document will be made.

Not all constraints must be checked by this single operation, though. Some of the validations can be performed in advance (club, position and budget), so they are not shown in the snippet above. Only those validations which are extremely time sensitive are included in the atomic findOneAndUpdate() operation.

Countdown Timer

A successful bid on a player triggers a countdown timer, starting at 10 seconds. Any subsequent successful bid resets this timer back to 10 seconds. After 10 seconds of inactivity (no new bids), the sale is finalised.

Node.js features a convenient built-in function called setInterval(), which accepts two non-optional arguments: a function to be executed repeatedly, and a number representing the delay between executions of said function. A related function, clearInterval() is also provided, to allow the application to terminate the repeated execution initiated by setInterval(). Both of these functions were required for the countdown timer:

- setInterval() is called each time a new bid is successfully registered, to start a new countdown timer at 10 seconds.
- clearInterval() is used to ensure that old countdown timers are terminated.

A code snippet detailing the use of these functions can be seen below. Some details are redacted for the sake of clarity; the complete version can be seen in the **startCountdown()** function in the auction.js file.

```
let count = defaultValues.countdownTimer // 10 seconds
const countdown = setInterval(async () => {
    const league = await checkBidIsHighest(leagueId, auctionItemId, amount)

    if (!league) {
        return clearInterval(countdown)
    }

    count -= 1
    if (count <= 0) {
        clearInterval(countdown)
        // Redacted: some code to finalise sale of player
    }

    socketIO.to(leagueId).emit('countdown', count)
}, 1000)</pre>
```

The snippet above handles the following sequence of events, which occurs for each successful bid:

- The count variable is initialised to 10 seconds.
- A call to setInterval() initiates the repeated execution of a function to be called every 1000
 milliseconds.
- Inside the function, the database is queried to check that this bid is still the highest bid.
- If the check fails, this means a higher bid has subsequently been received, and clearInterval() is called to terminate the countdown timer for this outdated bid.
- If the check instead confirms that the bid is still the highest, execution of the function continues. The countdown timer is decremented by 1 second.
- If the countdown has not yet reached 0, the value of count is emitted to all league users.
- If the countdown has reached 0, clearInterval() is called to prevent further executions of this function, and some code to finalise the sale of the player is called.

Auction Item Sold

Once the countdown timer reaches 0, the player sale is finalised. This process involves a significant amount of data manipulation:

- The winning bidder's squad and budget are updated to reflect the sale.
- The player sold is added to the array of sold items.
- The current live auction item is set to null.
- The next user to nominate a player is selected (this is fairly complex as it involves checking to see which users still have incomplete squads).

A check is also completed to determine whether this player sale signifies the end of the auction, but for the purposes of this section, it is assumed that this is not the case. The completion of the auction is discussed in the next section.

In the **Bidding** section above, it was established that care must be taken to ensure that no new bids are registered while database updates are in progress. This remains true when finalising the player sale, but the data manipulation required for this step was prohibitively complex to consider implementing as a single atomic update operation, so an alternative approach was taken.

Before beginning the complex updates, a single atomic update operation to set the league status from 'auction' to 'locked' is executed, blocking any new bids. For the length of time that the league status

is set to 'locked', complex updates can be performed using JavaScript, in the manner demonstrated in the **Starting an Auction** section. These updates are not atomic, but it doesn't matter as no other database operations are permitted when the league status is set to 'locked'. Once the updates are complete, the league status is set back to 'auction', so that the auction can continue.

Two separate messages are emitted to all league users during the above process. The first message is sent as soon as the league is locked to confirm the sale. A second message is sent 3 seconds later to indicate that the next player should be selected for auction. This delay is deliberate to enforce a short pause between one auction item ending and a new one beginning. There is no technical reason which necessitates this delay (the database updates take only milliseconds), but rather it is implemented for reasons relating to the user experience.

Auction Complete

After all squads are completed, some further data manipulation is completed to finalise the auction. Due to the use of the 'locked' status introduced in the previous section, this process is fairly straightforward from a technical standpoint, with no potential for conflicts. The following updates are made to the league document:

- The status field is set to 'postauction', to indicate that the auction is complete.
- Some new data structures are created to prepare for the next stage of the game, based on the results of the auction:
 - A new embedded document to track data relating to each user's points scored and their rank in the league.
 - Contained within this document for each user, an additional embedded document for each player in their squad, to track points scored by individual player.

At this stage, all scores are initialised to 0, but once the event (round of real-life football fixtures) is underway, these will be updated.

Post-Auction Points Scoring

For the game to display updated points based on real-life football data, this would require either that an administrator manually updates scores, or that the application has the ability to consume data from a third party football statistics API. At this time however, the application simply generates random points every few seconds, to simulate events. The result is that the points scoring portion of the game lasts for only about a minute rather than hours or days, as it would if played for real.

The sequence of events for this randomly generated points-scoring process is as follows. Most steps would remain the same for a version which used real data.

- An administrator triggers the simulation of an event by sending a POST request to the server.
- The event's status is updated to 'live'.
- Points for each player are randomly generated every 3 seconds, and the **Event** document is updated accordingly.
- After each event update, a message is sent to each League which is using this event to track
 its points-scoring.
- For each league, individual player points are taken from the event data, and total score for each league user is calculated by summing points for each player in their squad. Live updates are pushed to each league user via Socket.IO messages.
- After the final points update, the event status is set to 'complete', and all leagues tracking this event are also set to 'complete'. One final update is pushed to each league user, confirming the completion of the game.

Any league which has not yet completed its auction at the time of the event starting is automatically cancelled.

Frontend

The client-side code is responsible for presenting a graphical user interface, based on data received from the server. This involves a lot of complex state management to ensure that the user is viewing the correct information. This will be explored later in this section, but first it is important to understand the application from the user's perspective, so this will be discussed first.

User Interface Overview

The user interface consists of:

- The **title bar**, with the name of the application, the user's login status, and a logout button. On smaller screens, there is also a hamburger menu button in the top left.
- A sidebar menu, to allow the user to navigate between different parts of the application.
- The **main content** area, which is everything below the title bar and to the right of the sidebar menu.

All screenshots in this section will show the version for smaller screens. There is no difference other than how the sidebar menu is presented. In this context, 'smaller screen' means a tablet or small laptop. The application has not been designed to function on smaller devices such as phones.

The design of the user interface can be seen in figures 13 (menu not visible), and 14 (menu visible).

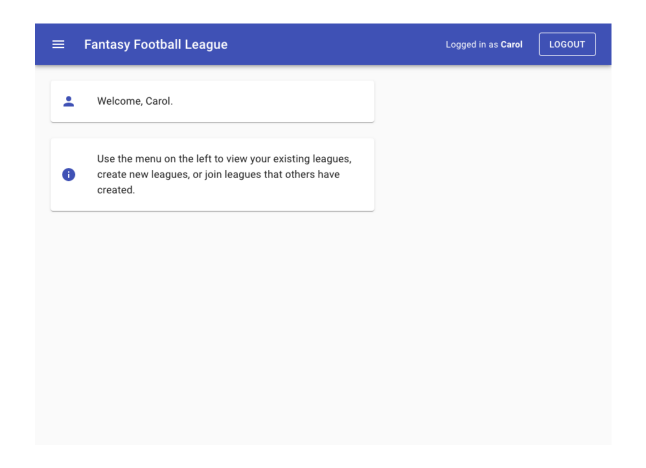


Figure 13: User Interface

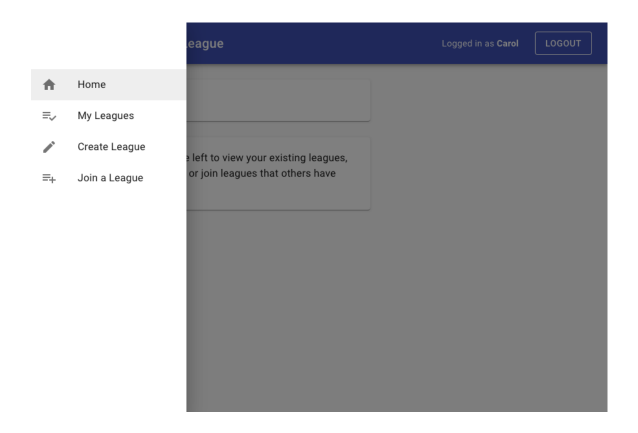


Figure 14: Sidebar Menu

The available options in the sidebar menu are:

- Home a welcome page with some instructions on how to navigate the application.
- My Leagues for the user to browse leagues they have created or joined, shown in figure 15.
- Create League for the user to create a new league, shown in figure 16.
- **Join a League** for the user to browse leagues created by others which they may join, shown in figure 17.

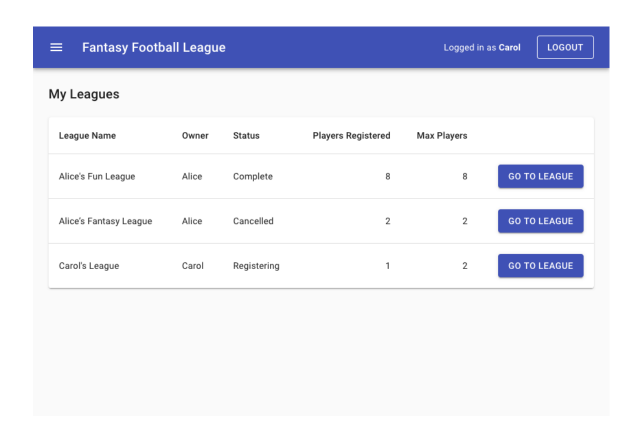


Figure 15: My Leagues Page

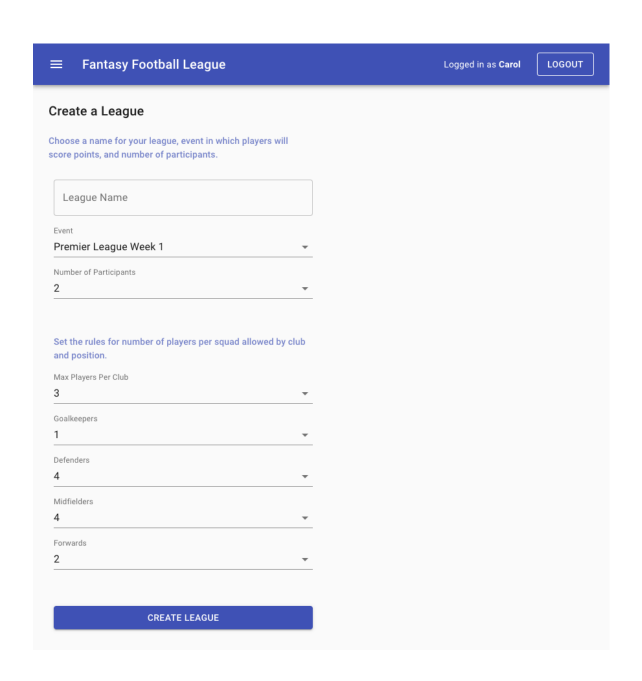


Figure 16: Create League Page

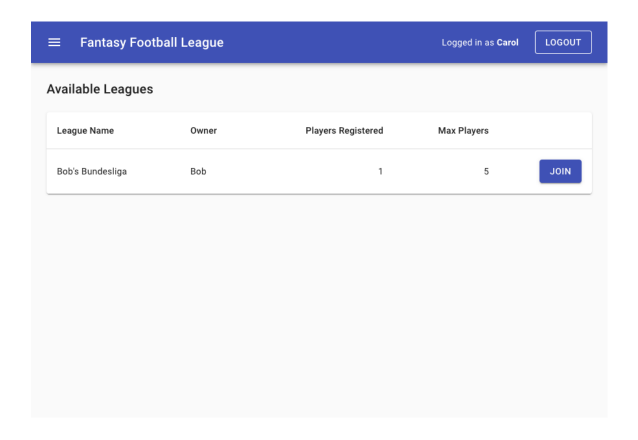


Figure 17: Join a League Page

Once created, each individual league has its own **League Home** page. This can be accessed either immediately after creating or joining a league, or later from the **My Leagues** page. The information on the **League Home** page depends on the stage of the game:

- Waiting on more users to register, shown in figure 18.
- League registration complete, but auction not yet started, shown in figure 19.

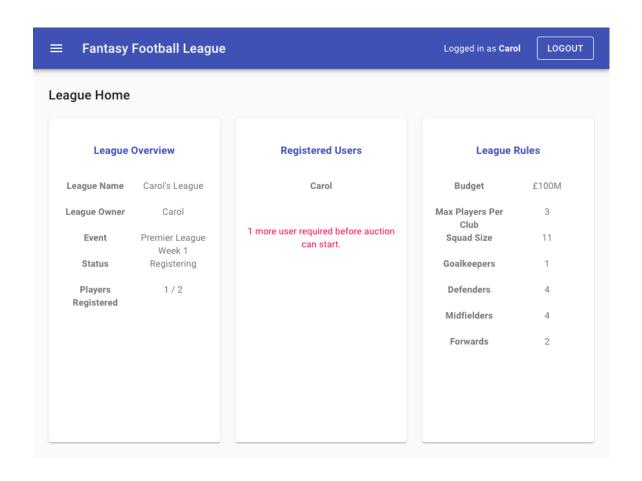


Figure 18: Waiting on More Users

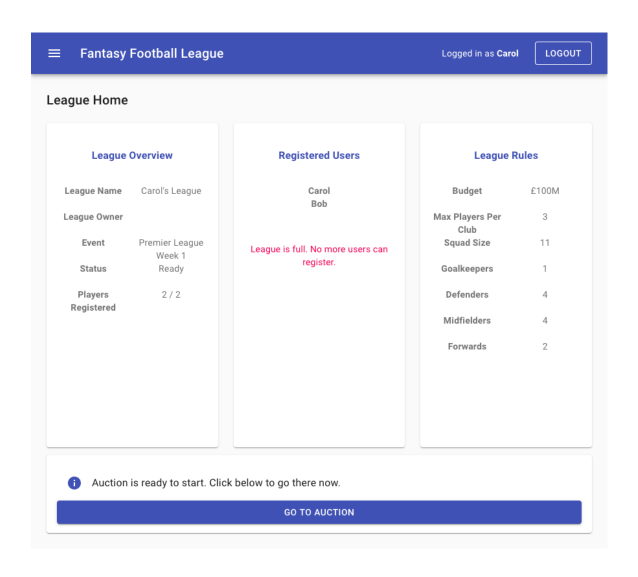


Figure 19: Ready to Start Auction

Once the auction is in progress, any registered user who visits the league home page will be automatically redirected to the **Auction** page.

Each round of bidding in the auction begins with one user nominating a player. The user whose turn it is to nominate a player selects from the menu shown in figure 20. All other users are informed that this is the case, as seen in figure 21.

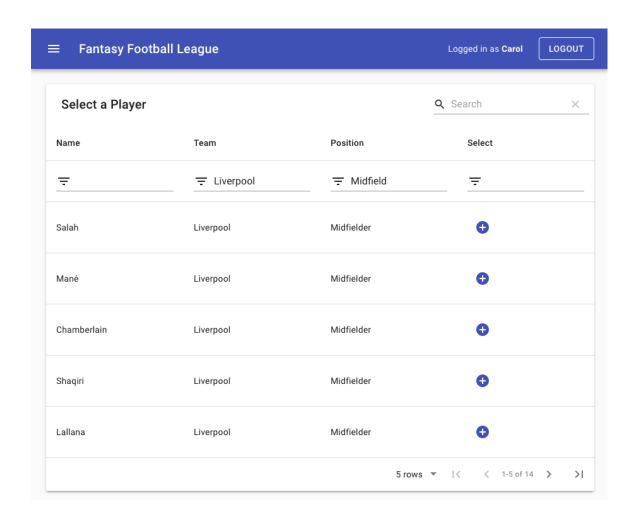


Figure 20: Selecting a Player

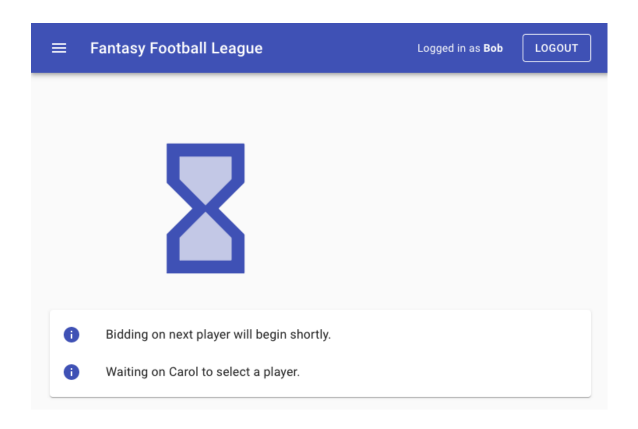


Figure 21: Other Users Waiting

Once a player has been nominated, bidding begins, and the main user interface for the auction is shown to all users (figure 22). This is quite a busy user interface, with a lot of information for the user to digest. It is potentially quite daunting for new users, but ultimately it was considered necessary to make as much information as possible available at-a-glance, to allow users to strategise appropriately. There are six separate panels, each of which serves a specific purpose:

- Bid History (top left in main auction UI). This shows a list of all bids on the current player. The list is scrollable if there are a lot of bids.
- Current Auction Item (top middle). This lists some pertinent details relating to the current player for sale: the player's name, club, and position. It also shows the current high bid and bidder.
- Countdown (middle left). This displays a countdown from 10 seconds to 0 seconds, letting the user know how long they have if they wish to make a new bid. If a new bid is made, it displays a graphic which makes this clear to all users. This graphic is shown in blue to the user who made the bid, and red to all other users (seen side-by-side in figure 23)
- Bidding Status (middle). This lets the user know whether or not they are permitted to bid on the current player. If they are not permitted to bid, the reason why will be displayed. In the example shown in figure 24, the user cannot bid because they already have too many players from the same club.
- Bidding Controls (bottom). The user is given a slider and a button to allow them to bid. The size of the increment on the slider increases dynamically with the size of the current highest bid, to avoid a very slow auction in which bids increase very slowly. These controls will be automatically disabled if the user is not permitted to bid for any reason.

- Auction Sidebar (right). This is where the user can view more detailed information on certain aspects of the auction, which would be too cumbersome to have permanently on display. By clicking the **Change View** button, the user can view whichever information they consider pertinent at the time in the sidebar. They can select from:
 - Budget Summary contains a list showing each user's remaining budget.
 - Squads contains details on each user's current squad. From within this section, the user can then cycle through each user. This is shown in figure 25.
 - Available Players contains the list of players not yet auctioned off.
 - Sold Players contains a list of previously sold players, which user bought them, and how much they paid.
 - League Rules a list of rules relating to squad composition.

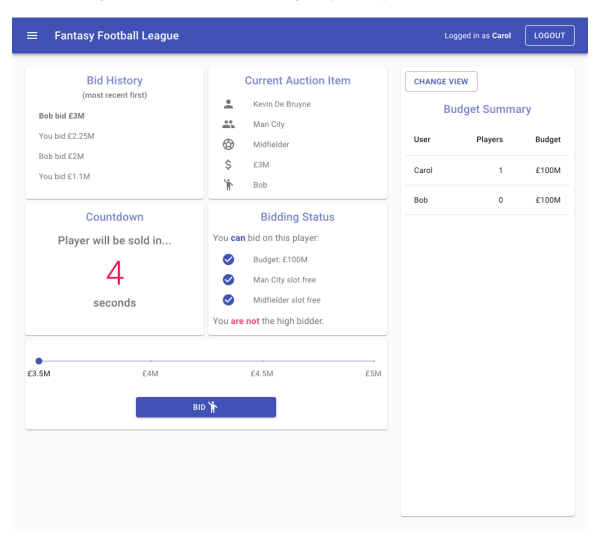


Figure 22: Main Auction UI

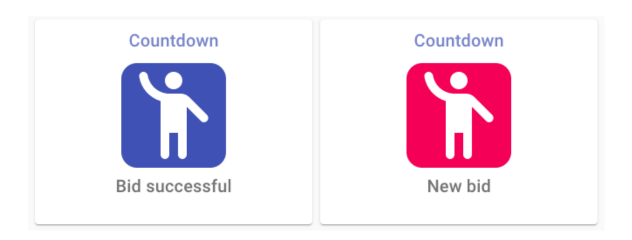


Figure 23: New Bid Notifications

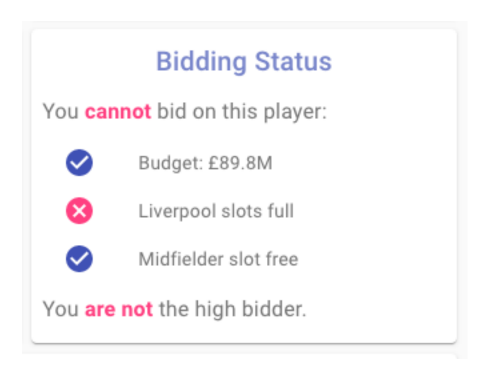


Figure 24: Bidding Not Permitted

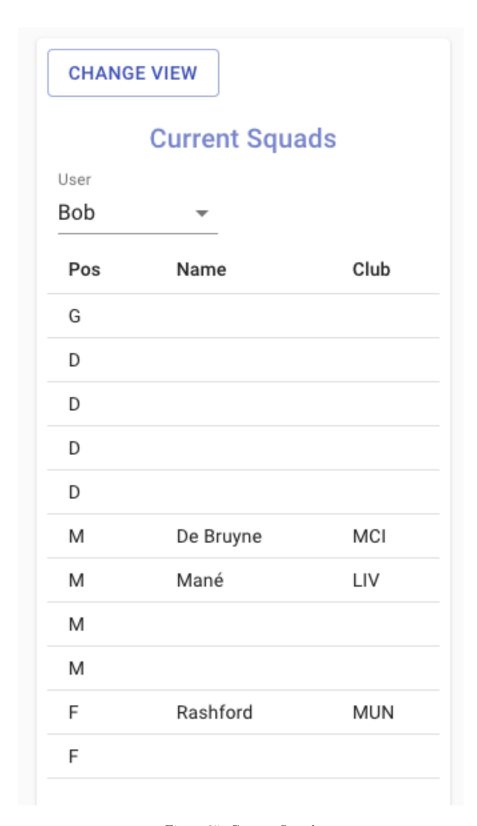


Figure 25: Current Squads

The main auction UI remains on display until the countdown timer reaches 0, at which point the player is sold to the highest bidder. When a player is sold, a page confirming the player sale is shown to the user for a few seconds (figure ref{sold}) before the next player is selected for bidding.

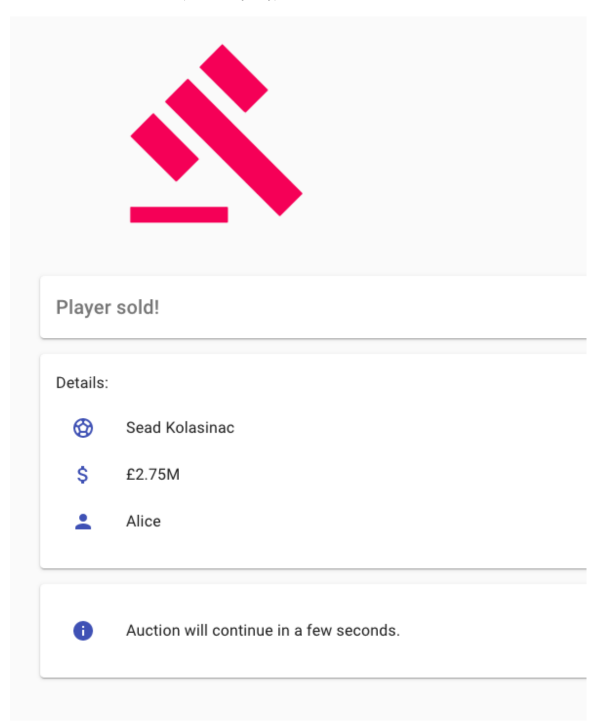


Figure 26: Player Sale Confirmed

Once the auction is complete, users are taken back to the **League Home** page, which now allows users to view league standings and points scored by players in each team. The version of this page which is displayed after the auction is complete, but before the event has begun, is seen in figure 27. The version shown while the event is live is shown in figure 28, and the final standings are shown in figure 29. All versions of this page allow the user to click on any user in the league standings (in the left panel), and the right panel will display the player points breakdown for that user. The final standings and player points remain available for all users in the league to browse indefinitely, but no further interactions are possible at this point - this is the end of the game for this league.

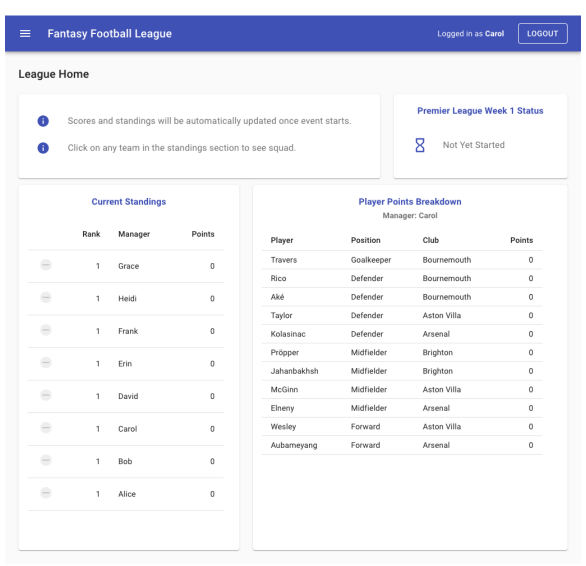


Figure 27: Post-Auction Screen

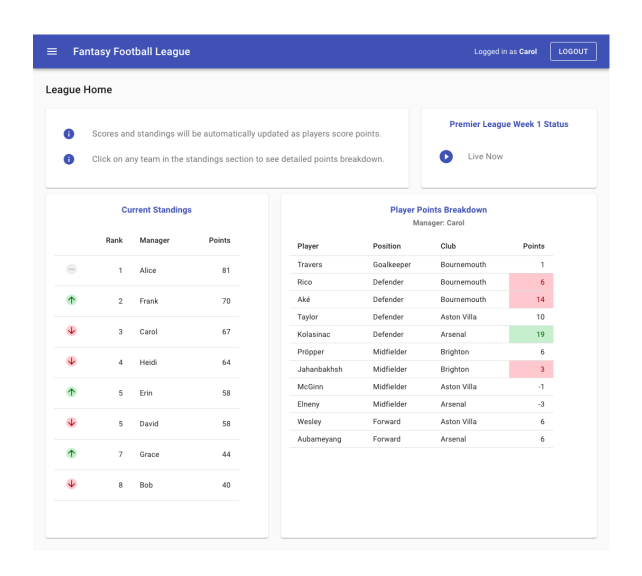


Figure 28: Event in Progress

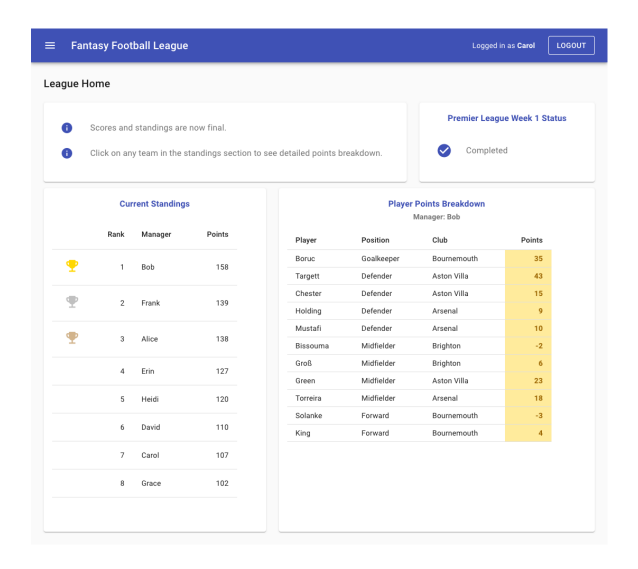


Figure 29: Final Standings

React Application User Interface

A React single page application consists of a single HTML page with an empty body, and JavaScript code which dynamically renders HTML based on the state of the application. React makes use of an XML-like syntax called **JSX** to allow developers to write JavaScript functions which appear to be returning HTML, although in reality this JSX is transpiled to plain JavaScript which the browser can interpret. These functions which appear to be returning HTML are called **components** and they are the building blocks of a React user interface. The most basic React application possible is shown below. It consists of one component called **App**, which returns a single HTML paragraph:

```
import React from 'react'
import ReactDOM from 'react-dom'

const App = () => Hello World!
```

```
ReactDOM.render(<App />, document.getElementById('root'))
```

Components can also return other React components, and this is how complex user interfaces are composed. A very basic example of this can be seen below:

In this application, a UI components library called **Material UI** was utilised. This allowed the developer to import ready-styled components into the project, rather than manually build custom components using HTML and CSS. The code for one of the most simple components in the application is shown below, featuring two imported Material UI components:

export default Loading

This component can be rendered elsewhere in the application by importing it and returning **<Loading** />.

Constructing a web application in such a convoluted way would be rather pointless for static content. The power of React comes from its state management tools, which will be explored in the following section.

State Management in React

Broadly speaking, there are two types of state in React:

- · Local state.
- Global state.

Local state exists in individual components. A typical use case for local state might be to keep track of whether the user currently has a certain form element selected. This is information that is important for this component to know about, but is not of interest to the wider application. Items of local state can be passed down to subcomponents. For example, in this application it would have been possible for state to be passed down from the **AuctionHome** component, to the **AuctionLive** component, to the **AuctionSideBar** component, and so on. However, this pattern can quickly become very messy, and when there is an item of state which many components need access to, it is better to store it as global state.

Despite the name, global state does not have to exist at the application level. It can exist for a specific part of an application only, and any components in that part of the component tree can access it, without it having to be explicitly passed down between each level.

Both types of state were used in this application, but for data returned from the server such as auction data, this was stored in global state, to allow access to the many building blocks of the auction user interface.

Conditional Rendering in React

The purpose of managing state is to allow the application to determine which UI components to render. An example of this in action can be seen in the below code snippet taken from AuctionHome.js:

```
import React, { useContext } from 'react'
import { LeagueStateContext } from '../../contexts/LeagueContext'
import AuctionNotReady from './AuctionNotReady'
// Remaining imports redacted
const AuctionHome = () => {
  const { league } = useContext(LeagueStateContext)
  const { status, itemSold } = league
  return (
      {status === 'registering' && <AuctionNotReady />}
      {status === 'ready' && <AuctionReady />}
      {status === 'auction' && !itemSold && <AuctionLive />}
      {status === 'auction' && itemSold && <AuctionItemSold />}
      {(status === 'postauction' || status === 'complete') && (
        <AuctionFinished />
     )}
    </>
 )
```

export default AuctionHome

When the user visits the auction page for a certain league, the application checks the status of the league at that time, and determines which page the user should be shown. For example, if the status is 'ready', the AuctionReady component, which has been imported from another file, will be rendered.

The first line of code inside the component shows a call to useContext() - this function is part of the React API, and allows components to access a certain part of global state (in this case, the specific league in question). The second line uses object destructuring to gather only the parts of the league object which are of relevance. Finally, there is a return statement which renders only the appropriate component. Variations of this pattern occur in several places throughout the frontend application.

React Project Structure

As React is a library rather than a framework, it is up to the developer to structure their project in whichever way they prefer. The structure for this project can be seen in figure 30.



Figure 30: Frontend Project Structure

This structure has the effect of separating files by what purpose they serve, rather than which part of the application they belong to. Definitions are as follows:

- **index.js** the entrypoint for the application.
- components UI building blocks.
- constants hardcoded values which should not change.
- **contexts** this is where any global state is managed, components can access these state providers using useContext().
- **reducers** a reducer is a function which receives the previous state and an action, and returns the new state. These are useful for some of the more complex state management tasks in the application.
- requests contains all requests to the REST API made from the frontend.
- sockets code for managing the real-time updates via Socket.IO belongs here.

The **components** directory is further split into sub-directories. For example, there is a sub-directory for **league**, and further sub-directories within league for components depending on whether they are needed before or after the auction. Such decisions are a matter of preference and do not affect the functionality of the application. The approach taken here seemed like a reasonable middle ground between a massively nested directory structure and having too many files in one folder.

Live Updates

Ensuring that the user always has the most up-to-date data for their league was key to providing a good user experience.

When the user visits the URL for their league (https://stuartbbk.com/myleagues/<:leagueId>), the following code (LeagueContainer.js) is called:

```
const LeagueContainer = ({ match }) => {
  return (
     <LeagueProvider leagueId={match.params.leagueId}>
          <LeagueHome />
          </LeagueProvider>
    )
}
```

This pattern ensures that <LeagueHome /> and all of its descendants have access to league data. LeagueProvider is defined in LeagueContext.js. Within this function, code to perform an initial request for data is executed, after which the user establishes a Socket.IO connection on which they will receive any future pushed updates. The following snippet from within the LeagueProvider function demonstrates this:

```
useEffect(() => {
    // some code to request initial data redacted
    const socket = leagueSocketListener(leagueId, dispatch)
    return () => socket.disconnect()
}, [leagueId, user._id])
```

The useEffect() function is part of the React API, and is the preferred way to perform side effects in React. The first argument is a function with actions to be performed, and the second argument is a dependencies array. The idea is that values in the dependencies array are monitored by React, and the function is executed any time the values of the dependencies change. In this case, neither the league ID nor user ID will change while the user still has the league page open, so the function will only be executed once. The code to request the initial data is not especially interesting so has been redacted, but after this, the user joins the Socket.IO room for their league. They will receive live updates from the server for as long as they are connected to this socket. Finally, the function passed to useEffect() can optionally return a function, which is called when the user leaves the page. In this case, when the user closes the tab, or browses away from this league, they will close the socket and no longer receive updates.

The leagueSocketListener() function called in the above snippet performs two functions:

- Connects to the relevant league room.
- Listens for events emitted by the server.

The code with most of the event listeners redacted (because they are very similar) is shown below:

```
import io from 'socket.io-client'
import rootUrl from '../constants/rootUrl'

const socketIoUrl = rootUrl + 'leagues'

const leagueSocketListener = (leagueId, dispatch) => {
   const socket = io.connect(socketIoUrl, {
      query: `leagueId=${leagueId}`
   })

// an event listener, others are redacted
socket.on('opening bid', data => {
      dispatch({ type: 'SOCKETIO_OPENING_BID', data })
})

return socket
}
```

export default leagueSocketListener

The event listener shown contains code which should be executed if an event called 'opening bid' is received from the server. The dispatch() function sends a message to the reducer with the action type and updated state. When the league's state is updated, any components which are accessing

league data using useContext() are automatically re-rendered, thus achieving the desired effect of live updates in the UI.

Frontend Performance

When application state changes, React has to create new DOM (Document Object Model) nodes for display in the browser. This caused a problem in one part of the application only, and required a technique specifically designed to deal with this problem. The problem was with the full list of players shown in the sidebar, which can be seen in figure 31.

CHANGE VIEW

Available Players

Player	Club	Pos
Bellerín	ARS	D
Kolasinac	ARS	D
Maitland-Niles	ARS	D
Sokratis	ARS	D
Monreal	ARS	D
Koscielny	ARS	D
Mavropanos	ARS	D
Jenkinson	ARS	D
Holding	ARS	D
Aubameyang	ARS	F
Lacazette	ARS	F
Nketiah	ARS	F
Leno	ARS	G
Özil	ARS	М
Mkhitaryan	ARS	М
Xhaka	ARS	М
Torreira	ARS	М
Elneny	ARS	М

Although only 18 rows are visible in this table, it is scrollable, so the user can browse all 619 players. The naive way to implement this feature is to render the entire table at once, but with this approach, a delay of approximately 1 second was introduced. In an application which is otherwise very responsive to user clicks, this was quite jarring, so a solution was found using a library called **react-window**. This library uses a technique called **virtualisation**. The documentation[15] states:

React window works by only rendering *part* of a large data set (just enough to fill the viewport). This helps address some common performance bottlenecks.

This is exactly what was required for the player list. After integrating this library, only those players whose rows were visible had DOM nodes allocated, then the DOM is updated dynamically as the user scrolls. The results were exactly as hoped: it now appears to the user that the entire scrollable table has been loaded instantly.

Deployment

For a multiplayer game which relies on real-time bi-directional communication, it is important to test that data transmission over the Internet is fast enough to provide a good user experience. Therefore, deployment to a server was necessary.

The server chosen in this case was a Digital Ocean Droplet. **Digital Ocean** is a cloud infrastructure provider, and the **Droplet** is one of their products - a virtual private server, running Ubuntu in this case. With access to the Droplet gained via **SSH** (Secure Shell), all of the required tools and libraries were then installed.

Some small tweaks to the code were required before it could be deployed. The React code was transpiled using Babel to create a production build, and the backend code was edited to return the index.html created by this build process. This index.html page links to the transpiled and minified React code for execution on the user's machine.

With the production code ready for deployment, next it was necessary to install the **PM2** library. This allows the server to run Node.js applications in the background. In figure 32, it can be seen that the application has been online for 36 days:

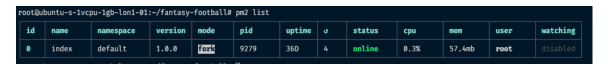


Figure 32: PM2 Status

Finally, the **Nginx** web server was set up to receive HTTPS requests, and forward them to the application. A domain (stuartbbk.com) was also purchased and pointed to the public IP address of the server. The application is therefore live at https://stuartbbk.com/, at the time of writing.

Testing

No formal unit testing was conducted, as it did not seem practical given the nature of the application. However, various other forms of testing were conducted as appropriate.

REST API Testing

The REST API testing was conducted using the **Postman** application. This allows the developer to create HTTP requests which mimic those expected from the client. Every endpoint was tested to ensure that the correct JSON data was returned. In addition, bad requests were deliberately created to ensure that errors were returned as expected. For example, a request relating to data for a specific league should only be successful if the **JSON Web Token** used for authorisation belongs to a user who is registered in that league.

This was especially helpful during the early stages of development, as the frontend for some features did not yet exist. The frontend could be built with confidence that the data it was consuming was correct.

Edge Case Testing

Several potential edge cases which may not be immediately obvious were considered and tested. Sometimes these tests would fail and the feature in question would require further development. Other times the application would behave as expected. Any tests which initially failed resulted in some further development work until the tests passed. Edge cases considered and now successfully tested were:

- Multiple users bidding at the same time. The logic behind this was covered in more detail in the backend implementation section.
- A bid which comes in as the countdown timer hits 0 seconds. No issues were encountered here
 in several tests.
- The user has more budget left than the current high bid, but not enough to increase by the minimum increment (usually £500k). The solution was to allow the user to bid there entire budget only in this specific situation.
- An event starts before an auction has completed (or started). Users are immediately informed that their league has been cancelled.
- A user's budget is depleted before they have filled their squad. This is not a problem, as the player list is suitably large compared to the maximum squad size and number of users allowed in a league, that the user is permitted to fill their squad with players costing £0.
- The various constraints relating to which users can bid on which players were also successfully tested.

User Acceptance Testing

All parts of the application were subject to user acceptance testing at numerous different stages, and the feedback gathered led to some important changes, particularly with regard to the user interface.

One important feature added after feedback from this testing was a 1 second block on new bids immediately after each successful bid. Before this change, it was too easy for a user to bid more than they intended to. For example:

- The current high bid is £5M.
- Alice wants to bid £5.5M.
- In the milliseconds it takes Alice to react, a bid for £7M from Bob is successully registered.
- Alice accidentally hits the button to bid £7.5M when she only intended to bid £5.5M.

By adding the 1 second delay, the above scenario would now play out with Alice being blocked from making a bid for 1 second, and she can then decide whether she wants to make a higher bid.

Summary

The main aim of the project was to create a fantasy football game featuring a real-time auction, and this has been implemented to an acceptable standard such that its users would find it both practical and enjoyable. A secondary aim was to become more familiar with integrating real-time bi-directional communication in modern web applications, which was necessary in order to build this application.

Future Development

The author enjoys playing fantasy football games, so it is likely that development will continue on this application as a hobby project. Some features which are not implemented at the time of writing are:

- A link to a third party football statistics API for data relating to real-life football events.
- The ability to customise the speed of the auction.
- A mobile friendly user interface. The data-processing components of the frontend code would remain the same, but the presentational components would need to be reworked.
- A mechanism to ensure that the game can continue if a user does not respond when it is their turn to nominate a player.
- Automated bidding.
- Post-auction squad management options.

Reflection

The aims of the project were successfully met, and the development process was enjoyable, despite a few frustrations along the way. The proposal was relatively ambitious considering the author had no experience building similar applications, but the scope was kept small enough such that development could realistically be completed within the time constraints.

By working with unfamiliar technologies, the author was able to learn new skills which will prove useful in development of web applications in future. The MERN stack with Socket.IO integration proved to be a good match for the requirements of this application, and led to an enjoyable development experience which was very helpful with regard to motivation.

As is evident from the composition of this report, the implementation phase of the project was by far the most time-consuming. With the benefit of hindsight, some more research should have been conducted before development started. This would likely have prevented the requirement to make such big changes to the database implementation a few weeks into development. However, this mistake did ensure that a lesson was learned and the author will be better able to design the data model correctly first time in future projects.

With the application functioning as intended, new skills developed and lessons learned along the way, the author is pleased with the results, and motivated to build more interactive web applications.

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