

Development of Fantasy Football Game

Including Real-Time Auction Component

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Abstract

This is the abstract.
It consists of two paragraphs.

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Introduction

Fantasy Sports

Bla bla bla [1]

Hello this is a paragraph.

This is some *italic* text.

This is some **bold** text.

Bla Bla

Terminology

In this document, 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.

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. [2]

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 1.

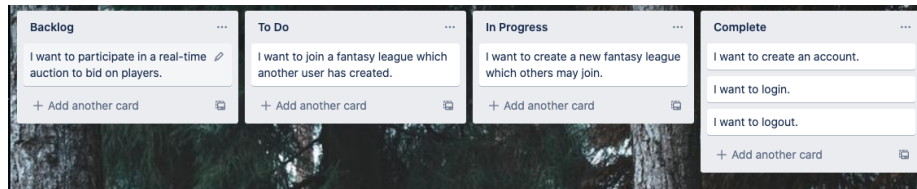


Figure 1: Trello Board

The **In Progress** and **Complete** sections are self-explanatory. The distinction between **Backlog** and **To Do** exists to prioritise certain stories ahead of others, although the intention is still that stories in the **Backlog** list will be completed. 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 allow the league creation process, giving the user more control over the rules of the game. Some examples can be seen in figure 2.

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

Set the rules for number of players per squad allowed by club and position.

Max Players Per Club	3	▼
Goalkeepers	1	▼
Defenders	4	▼
Midfielders	4	▼
Forwards	2	▼

Figure 2: League Creation Screen

seen in figure 3.

League Name	Owner	Players Registered	Max Players	
Alice's Super Fun League	Alice	1	5	JOIN
Bob's League	Bob	1	8	JOIN

Figure 3: 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, it is up to the league creator to 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 which selected a player is considered to have opened the bidding at £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 (you cannot try to outbid yourself).
 - They have too many players from the club in question (e.g. Liverpool).
 - They have too many players in the position in question (e.g. defender).
- The auction can only end once all participants have completed a full squad of players as defined by the rules.
 - No participant can ever be left with an incomplete squad. Even if they spend their entire budget on the first player, in the worst case scenario they can still pick up players for free at the end once everyone

else has completed their squad.

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.
- 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).
- Customise league with different options relating to the rules of the game.

Additional Features Implemented

The requirement to allow the user participate in more than one fantasy league at a time was implemented as intended. Although it would be impractical for a user to attempt to participate in multiple auctions at once (given the real-time nature of the game), it is technically possible - all they would need to do is open multiple browser tabs and browse to the appropriate league in each. A more practical application of this feature might be to allow a user to register or create some leagues for next week's fixtures, while they are monitoring points being scored for their existing league.

The ability to customise the league with different options has already been covered as part of the **Join a League** section above.

Additional Features Not Implemented

The application does not currently allow the user to make changes to their squad after the initial auction, nor does it allow the user to set up automatic bids. Both are features which could potentially improve the game, but there is also a concern that they could detract in some way from the auction, for the following reasons: * If a user can edit their squad after the auction, the auction holds less importance. * The idea of automation is perhaps more suitable for a business application such as an online shopping site, rather than a fun game in which the auction is supposed to be one of the most enjoyable parts.

Some attempt was made to make the user interface responsive, but ultimately the amount of information that is necessary for the user to see while playing a real-time game such as this made it difficult. In its current state, the game is not fit for consumption on a mobile device, but works well on anything bigger than a larger tablet (e.g. 10.2" iPad). Although difficult, this is a feature that would surely have to be implemented for the game to have appeal in 2020.

Design

Some elements of the design process were carried out prior to development beginning. These included:

- 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, which fields they would contain, and their relationships to each other.

Other elements were left until after the development process was already underway. For example, the first sketches of the user interface for the auction were not drawn until after a large part of the server side development had been completed.

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[3] 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.

Frontend (Single Page Application)

Implementation

Development Process

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Edge Cases

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Bibliography

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