Project description

Title: Football match scheduler

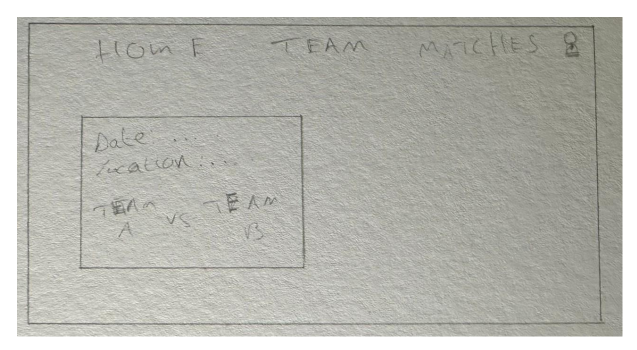
Description: Our web app simplifies organizing kids' football matches. Coaches can easily manage their teams, parents can request to add their kids to teams, and admins can keep everything running smoothly. It's a simple, user-friendly platform designed to make scheduling games and managing players easy for everyone involved.

User stories

Overview page

<u>User story – View overview</u>

As a user, I want to be able to view several matches at a certain times so that I get an ordered overview of all the matches.

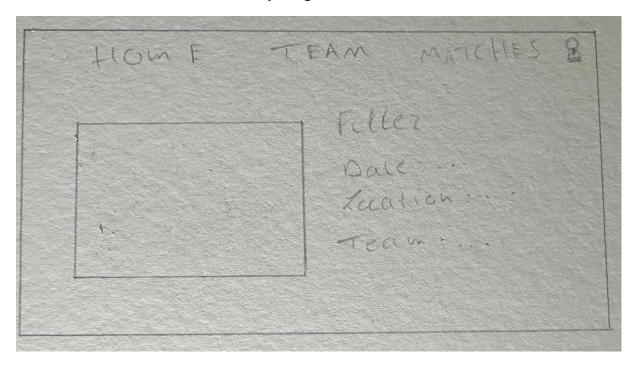


Acceptance criteria

- An overview page with several matches
- A scrollable page with multiple teams and matches displayed

User story - Filter by

As a user, I want to be able to filter several matches by date or team, so that I get a filtered overview of all the matches by the given filter function.



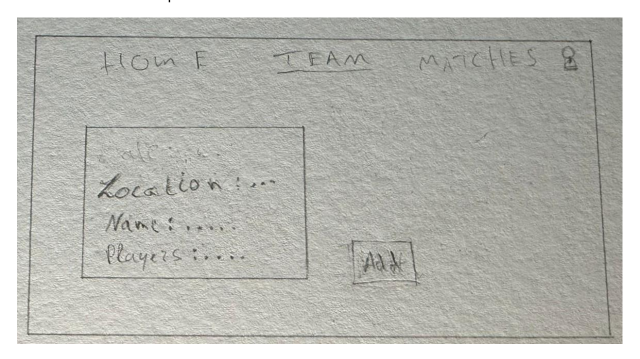
Acceptance criteria

- A filter field that allows the matches on the overview page to be filtered by date or team
- When no results are returned by the filter, "No events found" is displayed

Team managment page

User story - Add team

As a user, I want to be able to add a team of choice to the pool of teams, so that I can host matches for that particular team.

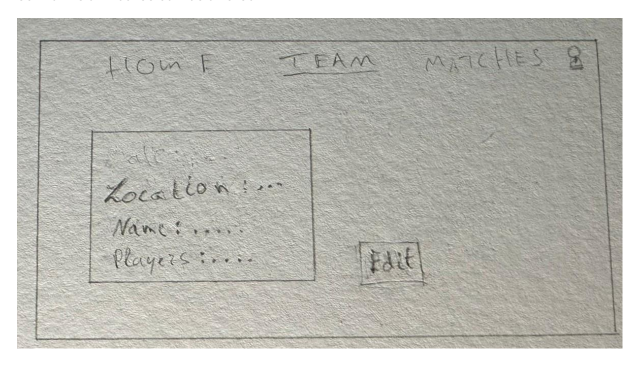


Acceptance criteria

• The added team gets added so that it can be used to assign to matches

User story - Edit team

As a user, I want to be able to edit a team that is already in the pool of available teams, so that its attributes can be altered.

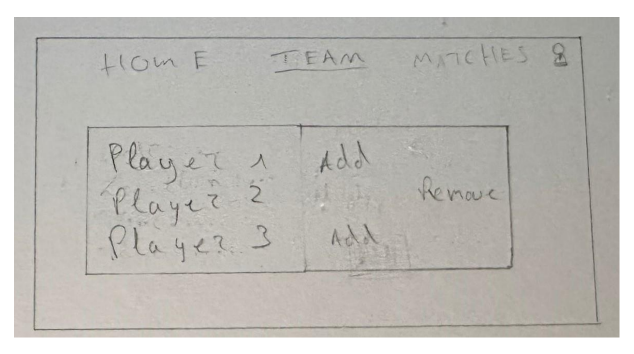


Acceptance criteria

- If a team is being displayed in a match, the match will update itself with the new match attributes
- The attributes of the edited team are updated and displayed on the overview page and other pages

User story - Add/Remove players

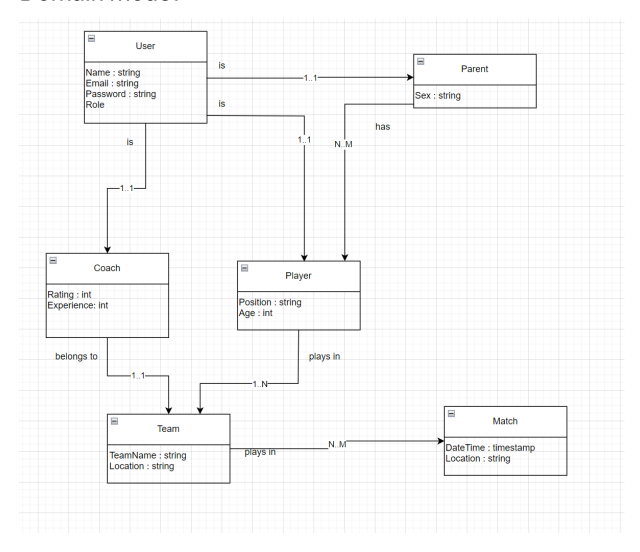
As a coach I want to be able to remove/add players to or from a team, so that its team members can be altered.



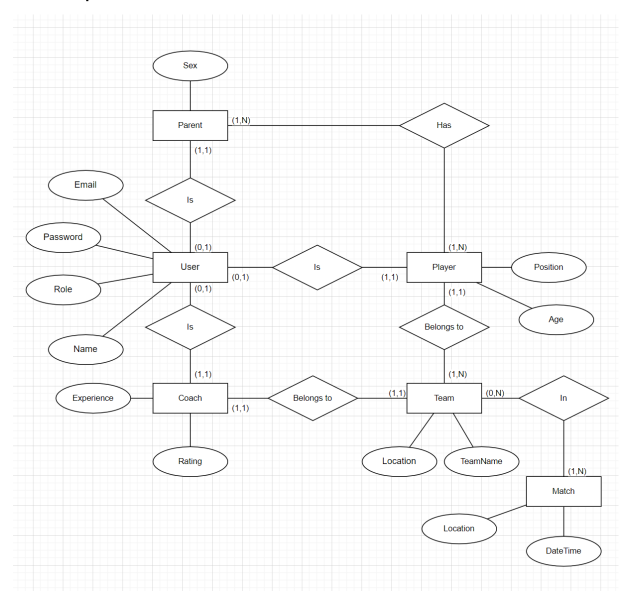
Acceptance criteria

• When a player is removed or added from a team, the team updates itself with the new team members

Domain model



Conceptual model



Logical model

