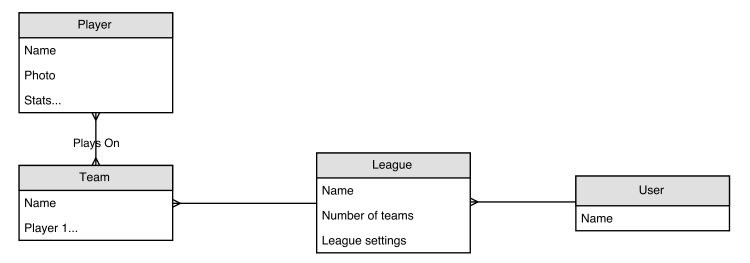
Fantasy Football Draft Simulator

Simple clone of a fantasy football mock draft tool such as the one found here: http://draftwizard.fantasypros.com/



MVP

- See ranking of players
- · Assign players to 12 teams different teams

User Stories

· As a user I want to be able to assign players to different teams to experiment with different draft strategies

Silver

- · Teams are assigned automatically based on ranking, except for user controlled team
- · Teams have quotas for different positions and bench players
- · Create user model

User Stories

- As a user, I want to practice against the computer so that I can simulate a real draft
- · As a user, I want the mock draft to teams to have positional requirements so that it reflects a real draft
- · As a user, I want to save my teams and leagues to buy profile so I can review later

Gold

- User can create multiple leagues so they can have different teams
- User can do a mock draft again the computer or track a live draft (they assign all players)

User Stories

- As a user, I want to have multiple leagues just like I have in real life.
- As a user I want to be able to choose between drafting against the computer or assign players to all teams myself

Platinum

- User can impact the computers strategy by choosing which stats it should focus on
- User can reorder the player ranking list to reflect their own ranking
- Leagues can have different numbers of teams (8, 10, 12, 14, 16)
- Leagues can have different positional requirements (more wide receivers, or two quarterbacks, etc.)
- · Leagues can have different scoring rules (this will impact the player rankings)

User Stories

- As a user I want to choose different strategies that the computer uses, so that I can prepare for different opponent strategies
- As a user I want to customize the leagues based on number of teams, positional requirements, or scoring schemes so that it reflects
 my own league
- · As a user I want to be able to reorder the player list so that it reflects my own rankings