#### Sprint 1 Plan

Product: Soccer Match Predictor

Team: Forecast FC

Release Name: MVP for Soccer Match Predictor

Release Date: 7/24/2024

Revision Number: 1 Revision Date: 7/7/2024

#### Goal:

 Collect and clean the match data for the 18 Bundesliga teams from the past 3 seasons and have it ready for a machine learning algorithm.

- Also have the basic frontend work complete where all of the 18 teams are available for selection.
- Initial research and development of a prediction model.

### Task Listing:

- User Story 1: As a user I want to be able to select a Bundesliga club, so that I can see who they will be playing against this season.
  - A. Task 1: Develop a UI skeleton to display the 18 possible teams.
  - B. Task 2: Style UI and mock methods for connection to a backend AI model.
  - C. Task 3: Deploying base frontend material to Github
- User Story 2: As a user I want to be able to view the upcoming 2024-2025
  Bundesliga schedule so that I can plan my schedule accordingly.
  - A. Task 1: Find the 2024-2025 Bundesliga Schedule
  - B. Task 2: Convert the PDF schedule to CSV files (matchday/team)
  - C. Task 3: Push calendars to Git for frontend work
- User Story 3: As a sports gambler, I want to be able to predict the outcome of matches so that I can make smarter betting decisions.
  - A. Task 1: Gather match data for each team for every league match played over the last 3 seasons.
  - B. Task 2: Clean gathered data and determine what specific statistics will be used to train the model
  - C. Task 3: Begin research on Scikit-learn models that best fit the scope of this project.
  - D. Task 4: Begin initial development of a basic prediction model.

### **Team Roles:**

Joath Carrera: {Product Owner, Developer}Dmitry Pleshkov: {Scrum Master, Developer}

- Jihang Li: {Developer}

- Sergio Casarrubias: {Developer}

- Siyao Li: {Developer}

## **Initial Task Assignment:**

- Joath Carrera: US2 T1 & T2

- Dmitry Pleshkov: US1 T1 & T2 & T3

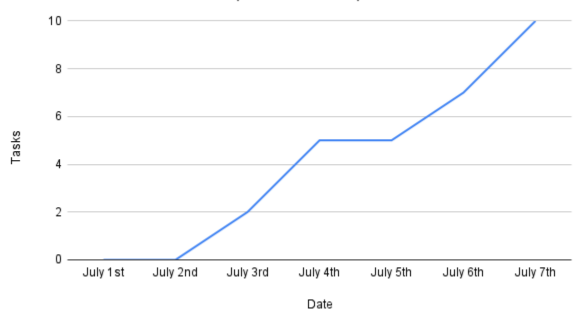
- Jihang Li: US3 T1 & T2

- Sergio Casarrubias: US3 T3 & T4

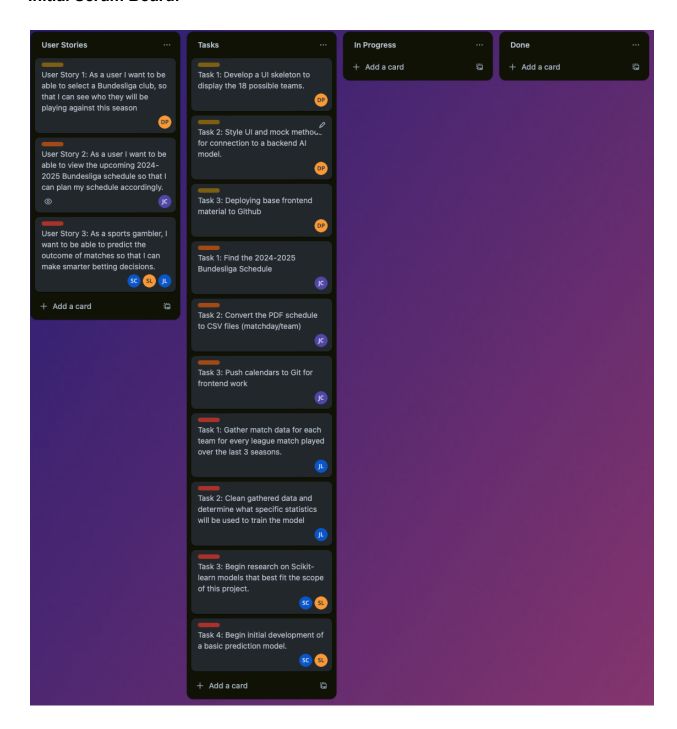
- Siyao Li: US3 T3 & T4

### **Initial Burnup Chart:**

# Soccer Match Predictor Sprint 1 Burn Up Chart



#### **Initial Scrum Board:**



### **Scrum Times (Subject to Change): (TA attendance tbd)**

Monday: 12:45 - 1:00Wednesday: 12:45 - 1:00

- Friday: 3:00 - 3:15