List of features needed for the MVP + Breakdown of tasks  
Ans:  
**Live Game Scores**

* **Tasks**:
  + Integrate real-time score API (e.g., scoreboard API).
  + Design UI component to display current game scores.
  + Implement data refresh mechanism for live updates.

**Game Schedule**

* **Tasks**:
  + Display game schedule
  + Allow users to plan for upcoming games.

**Injury Reports**

* **Tasks**:
  + Integrate injury report API (e.g., ESPN API) and filter it for niners specific injuries
  + Design UI for displaying player injury status.

**Fantasy Points**

* **Tasks**:
  + Integrate fantasy points API (e.g., NFLnerd API).
  + Design UI to display player fantasy points scored.

**Game Day Tips**

* **Tasks**:
  + Curate a list of game day recipes and tailgate tips.
  + Create a dedicated section in the app for tips.
  + Recommend fan favorite podcasts and blogs.

Mapping between features and value(s) to be delivered by your app (justification):  
  
Here is summary of features and value delivered:  
  
**Live Game Scores:** Fans can stay informed about ongoing games without searching through irrelevant data, reducing frustration.

**Game Schedule:** Clear visibility of upcoming games, enabling fans to plan their viewing schedules. Fans don’t have to wonder about when 49ers next game is going to be!

**Injury Reports:** Keeps fans informed about player statuses, impacting fantasy leagues and game predictions, enhancing strategic insights.

|  |
| --- |
|  |

**Fantasy Points:** Relevant metrics for fantasy league players, increasing engagement and strategic planning for fantasy football league.

**Game Day Tips:** Offers fans ideas for recipes and tailgating, fostering community and enhancing the overall fan experience.

|  |
| --- |
|  |