# Major League Baseball Management System

P2. Database Design, Initial ERD

# DAMG6210 – Database Management & Database Design

Fall 2023 Group -17

### **Team Members**

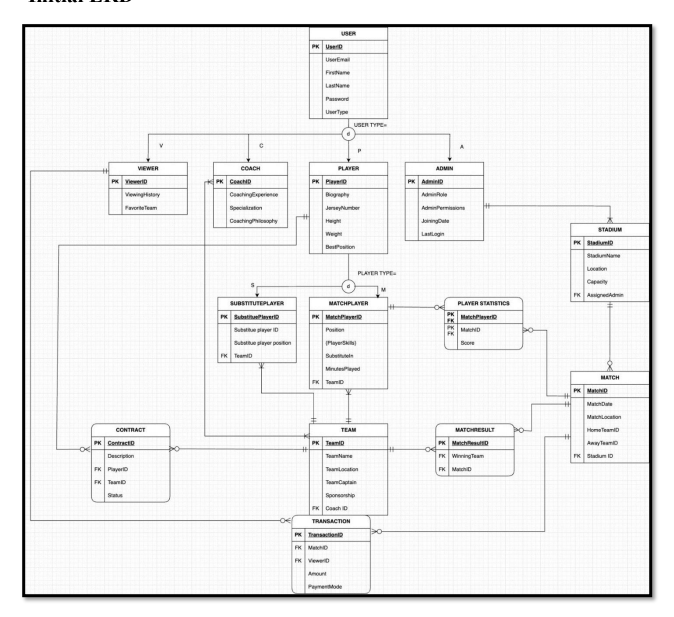
Reetesh Kesarwani
Shreyangi Prasad (POC)
Lakshmi Kantha Monisha Pulavarthy
Khushbu Singh
Manjari Chaturvedi

# POINT OF CONTACT

Email- ID: prasad.shrey@northeastern.edu



### **Initial ERD**



# Subtype/Supertype:

- 1. User (Supertype)
  - Viewer (Subtype)
  - Coach (Subtype)
  - Player (Subtype)
  - Admin (Subtype)
- 2. **Player** (Supertype)
  - Match Player (Subtype)
  - Substitute Player (Subtype)

### **Associative Entities:**

#### 1. Match Result

• Relates Teams and Matches, storing information about the winning team in a match.

### 2. Player Statistics

• Connects Match Players with Matches, storing individual player performance data for a specific match.

#### 3. Transaction

• Bridges Viewers and Matches, recording information about the payment made by a viewer to watch a match.

#### 4. Contract

• Connects the player with the team, and stores information about the status of players contracted with the team.

## Relationships/Business Rules:

- 1. Each Viewer is associated with one or more Transactions, indicating the matches they have paid to watch.
- 2. A Coach can be linked to multiple Teams, but each Team has only one Coach.
- 3. Each Team has one or more Match Players, but a Match Player belongs to only one Team.
- 4. A Player can have multiple Contracts, but a Contract is signed with a specific Team.
- 5. A Player can have multiple statistics records, but each record belongs to only one Match Player.
- 6. A Match can have multiple Transactions, representing payments made by various Viewers.
- 7. A Match can have multiple Player Statistics records, but each record is associated with only one Match Player.
- 8. Each Admin can manage one or more Stadiums, but each Stadium is managed by only one Admin.
- 9. A Stadium may or may not host a Match, but a Match is held in a single Stadium (optional relationship).
- 10. A Match Result record links a Match with a Team, storing information about the winning team in that match.

GitHub Link: <a href="https://github.com/reeteshkesarwani/Sport-League-Management-System">https://github.com/reeteshkesarwani/Sport-League-Management-System</a>