Business Requirement:

We need to track NBA basketball players for a basketball season. Some of the attributes needed will be a player's name, team they are on, position they play, their jersey numbers, height, and weight. The basketball teams will have one head coach and we'll need to show their years of experience. The teams can compete in a basketball game against each other and will have a winner/loser on a specified date. Teams cannot play more than 41 games away and 41 games at home. Each team will represent a city that currently has an NBA team. A team's roster can vary from all sizes, but to play in a game, the player roster should be at least 5 and at most 15. Lastly, teams will need to be able to trade coaches and players from different teams to different teams.

- Need to track players in the NBA for the 2021-2022 season
- The players will have name, team, position(s), jersey numbers
- Players play on basketball teams
- A team has 15 players maximum roster and 5 minimum to play in a game
- Each player has attributes such as height, weight, date of birth.
- Each team has one head coach and each coach has years of experience
- Teams can compete against other teams in a game.
- A game will only have one winner and one loser
- Teams need to have home or away team in a game
- Each team has a city, state and abbreviation (i.e. Golden State is GSW).
- Games will be scheduled on a date
- The home/away team cannot have two games scheduled on the same day
- Teams execute in trades on different dates for players or coaches
- Teams will be associated with a location
- Teams will play 41 games away and 41 games at home

Nouns:

NBA		Game		Coach	
Season	•	•	Winner	•	Name
Day		•	Loser	•	Date of Birth
Players		•	Home Team	•	Years of Experience
•	Name	•	Away Team	•	Team
•	Team	•	Date	Trade	
•	Date of Birth	Team		•	Original Team
•	Position	•	Roster	•	New Tem
•	Jersey Numbers	•	City	•	Trade Date
•	Height	•	State	•	Player/Coach
•	Weight	•	Abbreviation		

<u>Verbs</u>

Tracks Play Execute
Has Competes Associated

Have Scheduled

SCHEMA is BCNF

employeeID -> (firstName, lastName, birthDate, teamID, employeeTypeID)

coachID -> (yearsOfExp, employeeID)

playerID ->(height, weight, jerseyNum, employeeID)

employeeTypeID -> employeeType

tradeID -> (employeeID, teamFrom, teamTo, tradeDate)

teamID -> (name, abbreviation, locationID)

gameID -> (homeTeam, awayTeam, winTeam, loseTeam, date)

locationID -> (city, state)

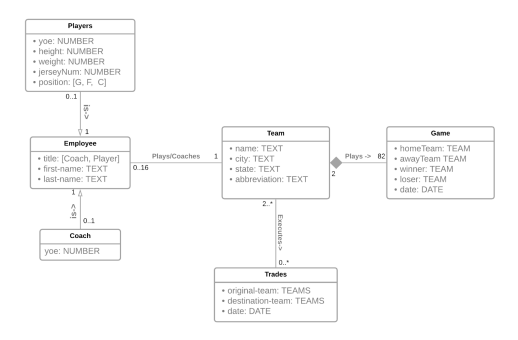
positionID, playerID -> positionID, playerID

#positionID, playerID is a composite primary key.

positionID -> positionDesc

Conceptual Model

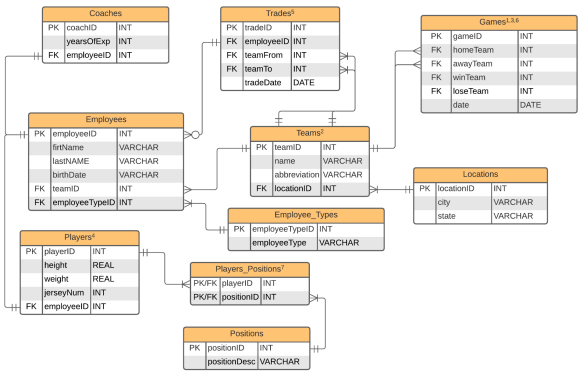
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- Employee plays/coaches team is One to Many Relationship Teams to Trades is Many to Many Relationship

Logical Model

https://lucid.app/lucidchart/f8b731fe-7480-4e96-b786-84ca747ef028/edit?viewport loc=-303%2C16%2 C2219%2C1012%2C0 0&invitationId=inv b1efe1a2-5c17-497c-80c0-568e9ae0d801



Relations Schema

Employees (employeelD, firstName, lastName, bithDate, teamID, employeeTypeID)

Players (playerID, height, weight, jerseyNum, employeeID)

Coaches (coachID, yearsOfExp, employeeID)

Employee_Types (employeeTypeID, employeeType)

Teams (teamID, name, abbreviation, locationID) Players_Positions (playerID, positionID)

Positions (positionID, positionDesc)
Locations (locationID, city, state)

Games (gameID, homeTeam, awayTeam, winTeam, loseTeam, date)

Trades (tradeID, employeeID, teamFrom, teamTo, tradeDate)

- 1. home_team != away_team
- 2. teamID/employeeID relationship is 5 to 15 players and 1 coach per team before recording a winning/losing result
- 3. No team can play twice on same day
- 4. Players can play multiple positions
- 5. Team can not trade with them selves
- 6. Home team can not be the away team
- 7. PK/FK represent composite keys