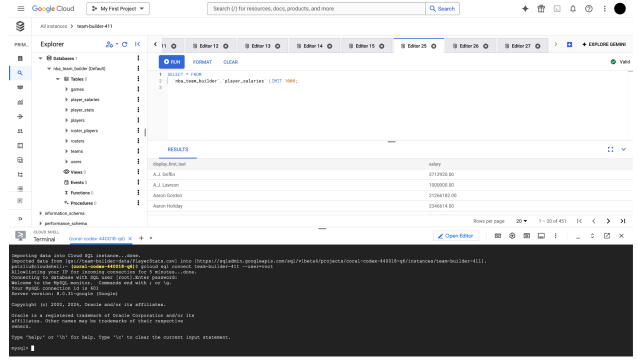
# Part 1:

# **GCP Connection:**



# **DDL Commands (Creating Tables):**

#### **USERS**

```
CREATE TABLE users (
    user_id INT AUTO_INCREMENT,
    username VARCHAR(255) NOT NULL UNIQUE,
    email VARCHAR(255) NOT NULL UNIQUE,
    password VARCHAR(255) NOT NULL,
    PRIMARY KEY (user_id)
);
```

User table currently does not contain any data because we have no users.

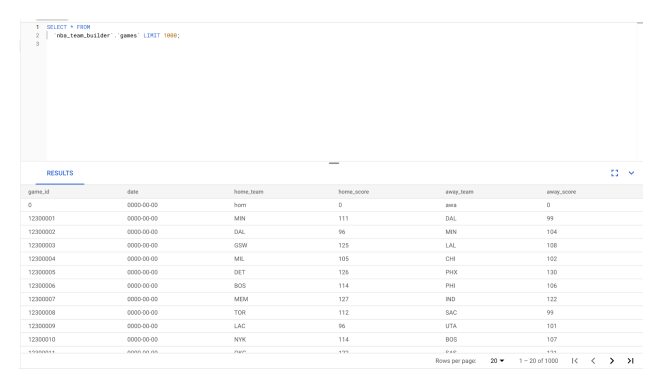
#### **TEAMS**

```
CREATE TABLE teams (
team_id INT PRIMARY KEY,
team_name VARCHAR(255) NOT NULL,
abbreviation VARCHAR(3) NOT NULL,
nickname VARCHAR(255) NOT NULL,
city VARCHAR(255) NOT NULL,
arena VARCHAR(255),
state VARCHAR(255) NOT NULL,
year_founded DECIMAL(4,1),
wins INT DEFAULT 0,
```

```
losses INT DEFAULT 0,
   UNIQUE (abbreviation),
   UNIQUE (full_name)
);

GAMES

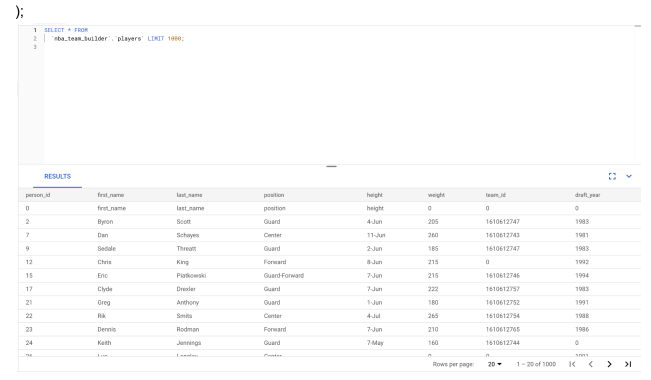
CREATE TABLE games (
   game_id INT PRIMARY KEY,
   date DATE NOT NULL,
   home_team VARCHAR(3) NOT NULL,
   home_score INT NOT NULL,
   away_team VARCHAR(3) NOT NULL,
   away_score INT NOT NULL
);
```



### **PLAYERS**

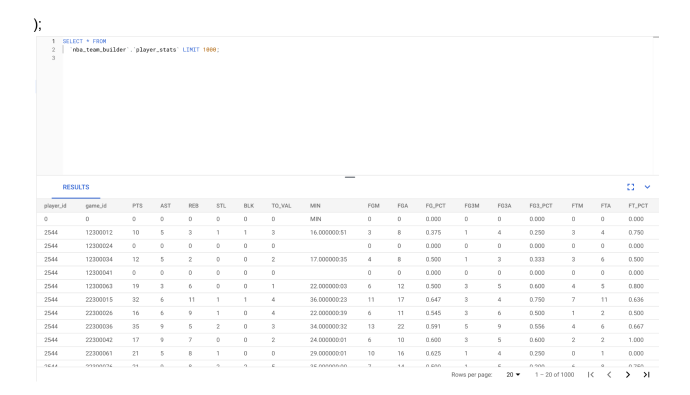
```
CREATE TABLE players (
    person_id INT PRIMARY KEY,
    first_name VARCHAR(255) NOT NULL,
    last_name VARCHAR(255) NOT NULL,
    position VARCHAR(50),
    height VARCHAR(10),
    weight INT,
    team_id INT,
    draft_year INT,
```

# FOREIGN KEY (team\_id) REFERENCES teams(team\_id)



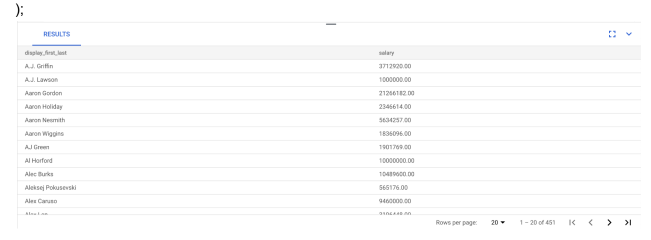
# Player\_Stats

```
CREATE TABLE player_stats (
  player id INT,
  game_id INT,
  PTS INT DEFAULT 0,
  AST INT DEFAULT 0,
  REB INT DEFAULT 0,
  STL INT DEFAULT 0,
  BLK INT DEFAULT 0,
  TO_VAL INT DEFAULT 0, -- Changed from TO as it's a reserved word
                       -- Store as string due to format
  MIN VARCHAR(20),
  FGM INT DEFAULT 0,
  FGA INT DEFAULT 0,
  FG PCT DECIMAL(4,3),
  FG3M INT DEFAULT 0,
  FG3A INT DEFAULT 0,
  FG3_PCT DECIMAL(4,3),
  FTM INT DEFAULT 0,
  FTA INT DEFAULT 0,
  FT_PCT DECIMAL(4,3),
  PRIMARY KEY (player_id, game_id),
  FOREIGN KEY (player_id) REFERENCES players(person_id),
  FOREIGN KEY (game_id) REFERENCES games(game_id)
```



#### **SALARIES**

CREATE TABLE player\_salaries (
display\_first\_last VARCHAR(255) NOT NULL PRIMARY KEY,
salary DECIMAL(10,2) NOT NULL



#### **ROSTERS**

```
CREATE TABLE rosters (
    roster_id INT AUTO_INCREMENT,
    user_id INT NOT NULL,
    date_created DATETIME DEFAULT CURRENT_TIMESTAMP,
    PRIMARY KEY (roster_id),
    FOREIGN KEY (user_id) REFERENCES Users(user_id)
```

); Rosters table does not currently have any data in it due to no users creating rosters yet.

# ROSTER\_PLAYERS

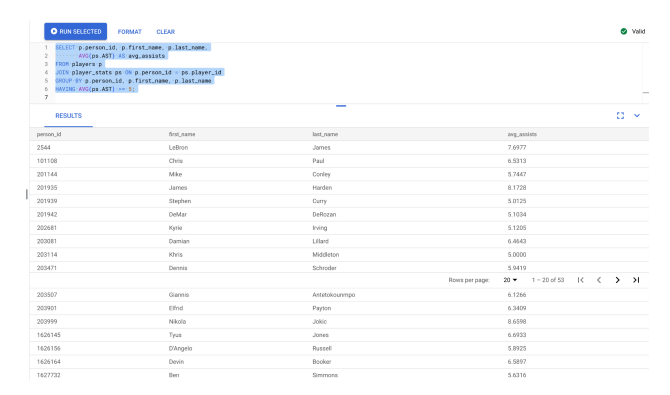
Roster\_Players table does not currently have any data in it due to no rosters having been created yet.

### **Advanced SQL Queries**

1. Find players who average 5 or more assists:
SELECT p.person\_id, p.first\_name, p.last\_name,
AVG(ps.AST) AS avg\_assists

FROM players p

JOIN player\_stats ps ON p.person\_id = ps.player\_id GROUP BY p.person\_id, p.first\_name, p.last\_name HAVING AVG(ps.AST) >= 5;



# 2. Find players who are on teams with a positive win percentage:

SELECT p.person\_id, p.first\_name, p.last\_name, t.team\_name, t.wins, t.losses, (t.wins \* 1.0 / (t.wins + t.losses)) AS win\_percentage

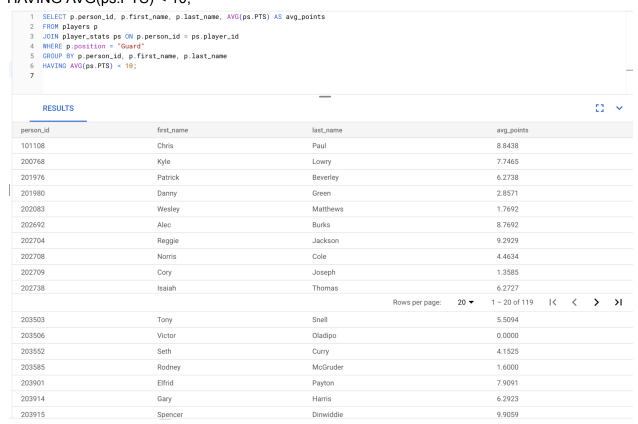
FROM players p

JOIN teams t ON p.team\_id = t.team\_id

WHERE t.wins > t.losses;

RESULTS			_				E3 ~
person_id	first_name	last_name	team_name	wins	losses	win_percentage	
97	Ronnie	Grandison	Boston Celtics	64	18	0.78049	
291	Ed	Pinckney	Boston Celtics	64	18	0.78049	
305	Robert	Parish	Boston Celtics	64	18	0.78049	
344	Dana	Barros	Boston Celtics	64	18	0.78049	
675	Junior	Burrough	Boston Celtics	64	18	0.78049	
768	Acie	Earl	Boston Celtics	64	18	0.78049	
952	Antoine	Walker	Boston Celtics	64	18	0.78049	
958	Vitaly	Potapenko	Boston Celtics	64	18	0.78049	
962	Walter	McCarty	Boston Celtics	64	18	0.78049	
963	Dontae'	Jones	Boston Celtics	64	18	0.78049	
984	Steve	Hamer	Boston Celtics	64	18	0.78049	
1127	Charles	Claxton	Boston Celtics	64	18	0.78049	
1132	Larry	Sykes	Boston Celtics	64	18	0.78049	
1136	Brett	Szabo	Boston Celtics	64	18	0.78049	
1449	Larry	Bird	Boston Celtics	64	18	0.78049	
1450	Kevin	McHale	Boston Celtics	64	18	0.78049	
1499	Tony	Battie	Boston Celtics	64	18	0.78049	
1548	Mark	Blount	Boston Celtics	64	18	0.78049	
1718	Paul	Pierce	Boston Celtics	64	18	0.78049	
1806	James	Blackwell	Boston Celtics	64	18	0.78049	
				Row	s per page: 20 ▼	1 – 20 of 2004 K	< > >I

3. Find players who are Point Guards and average under 10 points per game: SELECT p.person\_id, p.first\_name, p.last\_name, AVG(ps.PTS) AS avg\_points FROM players p
JOIN player\_stats ps ON p.person\_id = ps.player\_id
WHERE p.position = "Guard"
GROUP BY p.person\_id, p.first\_name, p.last\_name
HAVING AVG(ps.PTS) < 10;



4. Find players who have won at least 10 games by more than 5 points:

SELECT p.person\_id, p.first\_name, p.last\_name, COUNT(g.game\_id) AS win\_count
FROM players p

JOIN player\_stats ps ON p.person\_id = ps.player\_id

JOIN games g ON ps.game\_id = g.game\_id

JOIN teams t ON p.team\_id = t.team\_id

WHERE g.home\_team = t.abbreviation AND (g.home\_score - g.away\_score) > 5

OR g.away\_team = t.abbreviation AND (g.away\_score - g.home\_score) > 5

GROUP BY p.person\_id, p.first\_name, p.last\_name

HAVING COUNT(g.game\_id) >= 10;

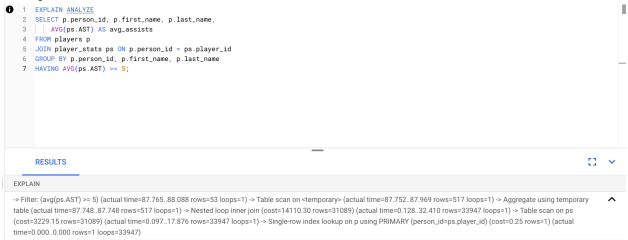
2 FROM players p 3 JOIN player_stats 4 JOIN games g ON ps 5 JOIN teams t ON p. 6 WHERE g.home_team 7 OR g.away_team	ps ON p.person_id = ps.player_id .game_id = g.game_id team_id = t.team_id = t.abbreviation AND (g.home_score = t.abbreviation AND (g.away_score id, p.first_name, p.last_name le_id) >= 18;	- g.away_score) > 5	D ×
person_id	first_name	last_name	win_count
201144	Mike	Conley	51
203497	Rudy	Gobert	52
203937	Kyle	Anderson	54
1626157	Karl-Anthony	Towns	42
1629162	Jordan	McLaughlin	46
1629638	Nickeil	Alexander-Walker	55
1629675	Naz	Reid	55
1630162	Anthony	Edwards	53
1631111	Wendell	Moore Jr.	45
1631169	Josh	Minott	45
201939	Stephen	Curry	33
202691	Klay	Thompson	34
203110	Draymond	Green	32
203952	Andrew	Wiggins	30
1626172	Kevon	Looney	37
1627780	Gary	Payton II	24

# Part 2

# Indexing:

# **Explain Analyze Screenshots**

# 1. Players with 5+ Assists



# 2. Players who are on teams with a positive win percentage



(actual time=0.094..0.207 rows=111 loops=18)

## 3. Players who are Point Guards and average more than 10 points per game

```
EXPLAIN ANALYZE

2 SELECT p.person_id, p.first_name, p.last_name, AVG(ps.PTS) AS avg_points

3 FROM players p

4 JOIN player_stats ps ON p.person_id = ps.player_id

5 WHERE p.position = "Guard"

6 GROUP BY p.person_id, p.first_name, p.last_name

7 HAVING AVG(ps.PTS) < 10;

RESULTS

EXPLAIN

-> Filter: (avg(ps.PTS) < 10) (actual time=48.300..48.418 rows=119 loops=1) -> Table scan on <temporary> (actual time=48.291..48.359 rows=211 loops=1) -> Aggregate using temporary

**Atable (actual time=48.288.48.288 rows=211 loops=1) -> Nested loop inner join (cost=14110.30 rows=3109) (actual time=0.136..32.265 rows=13460 loops=1) -> Table scan on ps (cost=3229.15 rows=31089) (actual time=0.059..13.050 rows=33947 loops=1) -> Filter: (p.position = 'Guard') (cost=0.25 rows=0.1) (actual time=0.000..0.000 rows=0 loops=33947) -> Single-row index lookup on p using PRIMARY (person_id=ps.player_id) (cost=0.25 rows=1) (actual time=0.000..0.000 rows=1 loops=33947)
```

## 4. Players who are on teams which have won at least 10 games by more than 5 points

-> Filter: (count(g.game\_id) >= 10) (actual time=100.691..100.795 rows=242 loops=1) -> Table scan on <temporary (actual time=100.687..100.766 rows=356 loops=1) -> Aggregate using temporary table (actual time=100.683..100.683 rows=356 loops=1) -> Nested loop inner join (cost=26375.25 rows=2031) (actual time=0.103..89.974 rows=7693 loops=1) -> Nested loop inner join (cost=15177.22 rows=31994) (actual time=0.083..53.685 rows=25376 loops=1) -> Nested loop inner join (cost=3979.20 rows=31994) (actual time=0.073..15.248 rows=25376 loops=1) -> Filter: (((g.home\_score - g.away\_score) > 5) or ((g.away\_score - g.home\_score) > 5)) (cost=221.10 rows=2191) (actual time=0.052..1.313 rows=1623 loops=1) -> Table scan on g (cost=221.10 rows=2191) (actual time=0.052..1.313 rows=1623 loops=1) -> Table scan on g (cost=221.10 rows=2191) (actual time=0.052..1.313 rows=1623 loops=1) -> Table scan on g (cost=0.04..0.007 rows=16 loops=1623) -> Filter: (p.team\_id is not null) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on p using PRIMARY (person\_id=ps.player\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on tusing PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=0 loops=25376) -> Single-row index lookup on tusing PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376)

# Query 4: Index for player\_stats joining CREATE INDEX idx\_player\_stats\_game ON player\_stats(player\_id, game\_id);

#### EXPLAIN

-> Filter: (count(g.game\_id) >= 10) (actual time=104.602..104.719 rows=242 loops=1) -> Table scan on <temporary> (actual time=104.599..104.683 rows=356 loops=1) -> Aggregate using temporary table (actual time=104.595..104.595 rows=356 loops=1) -> Nested loop inner join (cost=26375.25 rows=2031) (actual time=0.113..92.928 rows=7693 loops=1) -> Nested loop inner join (cost=3677.22 rows=31994) (actual time=0.081..14.287 rows=25376 loops=1) -> Nested loop inner join (cost=3679.20 rows=31994) (actual time=0.081..14.287 rows=25376 loops=1) -> Nested loop inner join (cost=3979.20 rows=31994) (actual time=0.087..14.287 rows=25376 loops=1) -> Nested loop inner join (cost=20.21.10 rows=2191) (actual time=0.061..1.432 rows=1621 loops=1) -> Table scan on g (cost=221.10 rows=2191) (actual time=0.054..0.974 rows=2191 loops=1) -> Covering index lookup on ps using game\_id (game\_id=g.game\_id) (cost=0.26 rows=15) (actual time=0.004..0.007 rows=16 loops=1623) -> Filter: (p.team\_id is not null) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on p using PRIMARY (person\_id=ps.player\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.team\_id=p.tea

#### <u>Initial costs without indexing:</u>

- -> Nested loop inner join (cost=26375.25 rows=2031)
- -> Nested loop inner join (cost=15177.22 rows=31994)
- -> Nested loop inner join (cost=3979.20 rows=31994)
- -> Table scan on g (cost=221.10 rows=2191)
- -> Covering index lookup on ps using game\_id (cost=0.26 rows=15)

#### After Index:

- -> Nested loop inner join (cost=26375.25 rows=2031)
- -> Nested loop inner join (cost=15177.22 rows=31994)
- -> Nested loop inner join (cost=3979.20 rows=31994)
- -> Table scan on g (cost=221.10 rows=2191)
- -> Covering index lookup on ps using game\_id (cost=0.26 rows=15)

#### The costs remained identical because:

- The player\_stats table already had an index on game\_id
- The new composite index (player id, game id) wasn't chosen by the optimizer
- The query execution plan remained the same

We did not choose to keep this index.

# CREATE INDEX idx\_player\_stats\_composite ON player\_stats(player\_id, game\_id); Costs with indexing:

- -> Nested loop inner join (cost=26375.25 rows=2031)
- -> Nested loop inner join (cost=15177.22 rows=31994)
- -> Nested loop inner join (cost=3979.20 rows=31994)
- -> Table scan on g (cost=221.10 rows=2191)

The index didn't improve performance because:

The query is still doing a table scan on games table first

The bottleneck appears to be in the initial games table scan and filtering

The existing game\_id index was already being used for the join.

We did not choose to keep this index.

# CREATE INDEX idx\_games\_scores ON games(home\_team, away\_team, home\_score, away\_score);

#### EXPLAIN

-> Filter: (count(g.game\_id) >= 10) (actual time=98.789..98.878 rows=242 loops=1) -> Table scan on <temporary (actual time=98.786..98.849 rows=356 loops=1) -> Aggregate using temporary table (actual time=98.786..98.782 rows=356 loops=1) -> Nested loop inner join (cost=26375.25 rows=2031) (actual time=0.089..88.857 rows=7693 loops=1) -> Nested loop inner join (cost=15177.22 rows=31994) (actual time=0.065..53.101 rows=25376 loops=1) -> Nested loop inner join (cost=3979.20 rows=31994) (actual time=0.057..14.762 rows=25376 loops=1) -> Filter: (((g.home\_score - g.away\_score) > 5) or ((g.away\_score - g.home\_score) > 5)) (cost=221.10 rows=2191) (actual time=0.042.1.250 rows=1623 loops=1) -> Covering index scan on g using idx\_game\_scores (cost=221.10 rows=2191) (actual time=0.037..0.838 rows=2191 loops=1) -> Covering index lookup on ps using game\_id (game\_id=g.game\_id) (cost=0.25 rows=15) (actual time=0.004.0.007 rows=16 loops=1623) -> Filter: (p.team\_id is not null) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376) -> Filter: (((t.abbreviation = g.home\_team) and ((g.home\_score - g.away\_score) > 5))) (cost=0.25 rows=0.06) (actual time=0.001..0.001 rows=0 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=0 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=0 loops=25376) -> Single-row index lookup on t using PRIMARY (team\_id=p.team\_id) (cost=0.25 rows=1) (actual time=0.001..0.001 rows=1 loops=25376)

We chose to keep this index because although the overall join costs remained the same However, the Table scan changed to Covering index scan on games table The cost (221.10) stayed the same, but the operation is more efficient because:

- Using covering index instead of full table scan
- All needed columns are in the index
- No need to access the actual table data

# Query 2: Index for teams joining INITIAL COSTS

-> Nested loop inner join (cost=326.68 rows=1374) (actual time=0.186..3.185 rows=2004 loops=1) -> Filter: (t.wins > t.losses) (cost=3.35 rows=10) (actual time=0.039..0.057 rows=18 loops=1) -> Table scan on t (cost=3.35 rows=31) (actual time=0.035..0.050 rows=31 loops=1) -> Index lookup on p using idx\_players\_team (team\_id=t.team\_id) (cost=19.29 rows=133) (actual time=0.079..0.167 rows=111 loops=18)

# **CREATE INDEX idx\_teams\_record ON teams(wins, losses)**;

-> Nested loop inner join (cost=326.68 rows=1374) (actual time=0.186..3.060 rows=2004 loops=1) -> Filter: (t.wins > t.losses) (cost=3.35 rows=10) (actual time=0.040..0.058 rows=18 loops=1) -> Table scan on t (cost=3.35 rows=31) (actual time=0.037..0.051 rows=31 loops=1) -> Index lookup on p using idx\_players\_team (team\_id=t.team\_id) (cost=19.29 rows=133) (actual time=0.075..0.160 rows=111 loops=18)

The composite index didn't improve cost significantly because:

- The filter condition of wins > losses only partially utilized the index
- Therefore, this reduced the effectiveness of its ability to reduce the query time

## CREATE INDEX idx players team ON players(team id);

-> Nested loop inner join (cost=326.68 rows=1374) (actual time=0.487..3.555 rows=2004 loops=1) -> Filter: (t.wins > t.losses) (cost=3.35 rows=10) (actual time=0.242..0.260 rows=18 loops=1) -> Table scan on t (cost=3.35 rows=31) (actual time=0.237..0.252 rows=31 loops=1) -> Index lookup on p using idx\_players\_team (team\_id=t.team\_id) (cost=19.29 rows=133) (actual time=0.091..0.176 rows=111 loops=18)

The composite index didn't work, and actually increased the runtime because:

- The team\_id column was already efficient in its ability to be accessed with the nested loop
- The new index was rendered redundant and added overhead without reducing the query cost

## Query 1: Players with 5+ assists:

# **Current bottleneck from EXPLAIN before index:**

- -> Table scan on ps (cost=3229.15 rows=31089)
- -> Nested loop inner join (cost=14110.30 rows=31089)

The bottleneck is:

- Full table scan on player stats table
- High cost on the join operation
- No index for the AST column being averaged

#### After index:

- -> Nested loop inner join (cost=14110.30 rows=31089)
- -> Covering index scan on ps using idx\_player\_stats\_assists (cost=3229.15 rows=31089) The cost remained the same but:
  - Changed from table scan to covering index scan, which is a more efficient operation
  - Using idx\_player\_stats\_assists instead of full table scan

We chose to keep this composite index on (player\_id, AST) because this index can be used for the index-only scan. We chose this order in consideration of column order, player\_id first for join operations and AST second for the averaging calculation. This matches the query's access pattern.

# Query 3: Players who are Point Guards and average more than 10 points per game CREATE INDEX idx\_players\_position ON players(position);

This index is a simple single-column index. It focuses on filtering Guards first and should help with the WHERE clause.

#### **Before Index:**

- -> Nested loop inner join (cost=14110.30 rows=3109)
- -> Table scan on ps (cost=3229.15 rows=31089)
- -> Filter: (p.position = 'Guard')

#### After index:

- -> Nested loop inner join (cost=9790.47 rows=91685)
- -> Index lookup on p using idx\_players\_position (position='Guard') (cost=168.70 rows=1507)
- -> Index lookup on ps using PRIMARY (cost=0.30 rows=61)

The Join cost reduced from 14110.30 to 9790.47. It eliminated table scan on players table. The position filter now uses index lookup (cost=168.70).

As a result of this index, there is more efficient row estimation (1507 vs 3109) and better join performance with PRIMARY key lookup.