**Anthony Champion**

**IST-659 Data Admin Concepts & Database Management**

**Week 10: Project Deliverable**

**Table of Contents:**

**Page 3: Summary**

**Page 4: Example of Weekly Defensive Dollar Value**

**Page 4: Stakeholder(s)**

**Page 5: Expectations of Final Outcome**

**Page 6: Business Rules**

**Page 6: Conceptual Model**

**Page 7: Logical Model**

**Page 8 - 9: Glossary of terms**

**Page 10: Final Outcome Question #1**

**Page 11: Final Outcome Question #2**

**Page 12 – 78: SQL Coded for Project**

**Summary:**

The client is part of a weekly fantasy football league that costs two hundred and fifty dollars with a total of twenty participants. The total cash pool equals five thousand dollars, with two thousand paid to first, one thousand paid to second, and three hundred paid to third for the highest scoring teams of the season. As well as, one hundred dollars to the participant with the highest score each week. There is a total of seventeen weeks in the season and each week the participates are giving a salary cap of sixty thousand ($60,000) to which they select players based on a predetermined value. This value is calculated by a third-party website and each week values change based on the previous week performance and future projected performance. Said a different way, the better the player the more money they require from the salary cap to be on your team. The expectation is the higher priced players produce more fantasy points. Each lineup submitted by a participate is made up of the following Quarterback (QB) x1, Running back (RB) x2, Wide Receiver (WR) x 3, Tight End (TE) x1, Flex (WR or RB or TE) x1, and Defense / Special Team (Def/SP) x1. Each line-up must meet these positional criteria and not exceed the salary cap value.

Of all the positions the hardest for the client to get correct is the Def/SP. For this exercise, correct is defined by identifying the Def/SP that will produce the most fantasy points per thousand dollars spent. The current hypothesis is that Def/SP of higher dollar value (ie., projected to score more fantasy points) do not yield the most fantasy points per thousand spent. As an example, Team A Def/SP cost $5,000 and scores 15 fantasy points and Team B Def/SP cost $3,500 and scores 15 fantasy points.

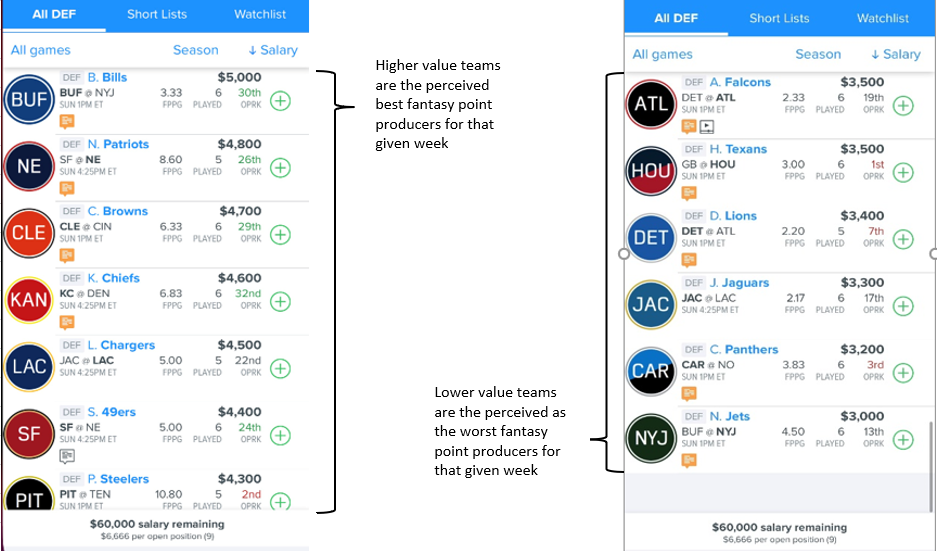
**Team A: 15 Points scored / $5.0 Cost per thousand = 3.0x**

**Team B: 15 Points Scored / $3.5 Cost per thousand = 4.3x**

In this simple example above, the lower priced team delivered a higher value of 4.3x, versus the higher priced team that delivered the same amount of points but lower value per thousand spent. It is the belief of the client that rarely does the highest dollar value team score the most points per thousand spent. The client believes lower priced teams produce the more fantasy points per thousand spent. The other question being asked by the client is to determine if there is direct correlation to Conference, Division, and Coaching Staff to fantasy points per thousand spent.

If the above hypothesis is correct the client will be able to select a Def/SP based on a lower dollar amount that history would suggest provides higher value, reallocate the savings from choosing a lower priced Def/SP to other positions, as well as determining any correlation among multiple data points. If any of these prove to be correct, the probability of producing a higher overall score as well as taking the guess work out of choosing the hardest to position will increasing exponentially.

**Example of Weekly Defense Value:**



**Stakeholders:**

The client is a participant in this season long weekly fantasy football league. This information will not be shared with others due to the competitive advantage it could provide. If this hypothesis proves to be true, this same approach of building a database can be applied to other positions the client has harder times choosing each week.

**Expectations of Final Outcome:**

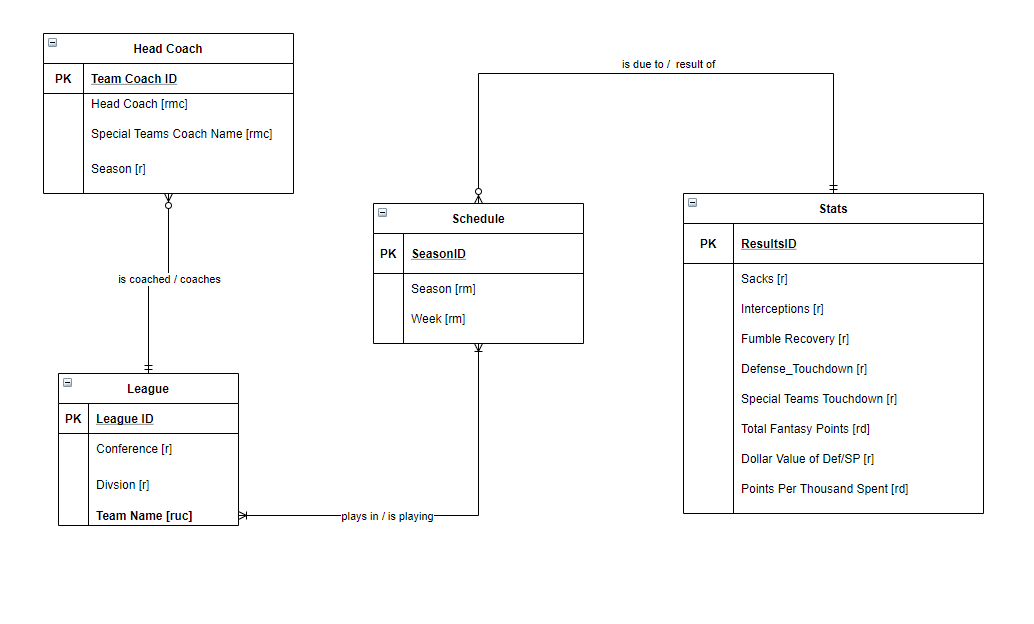
The information potentially available after this project when completed, could potentially change the way the client approaches fantasy football. If the organizing the data by using logical and conceptual ERD models offer this level of insight, the applications are limitless in the space. Below are the core questions that will be answered at the completion of the project.

1. Determine if the Conference each team plays in shows any correlation to the overall fantasy football performance on a weekly basis for the position of Defense.
2. Determine if there is any correlation for Defenses valued at $3,500 or less and overall performance on a weekly basis.

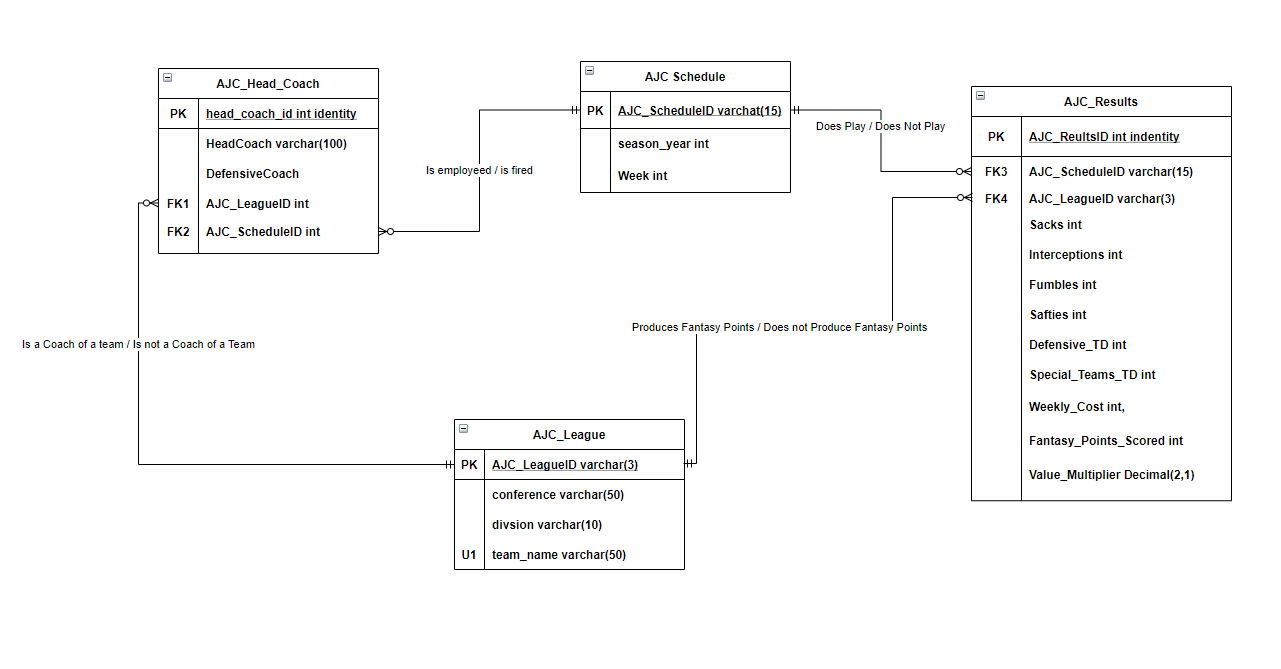
**Business Rules:**

1. Each team has one Head Coach and Special Teams Coach, they can be the same person
2. Head Coaches and special Teams Coaches can be fired and replaced at any point in time during the season
3. Each Season will always have seventeen weeks
4. Each team will always play sixteen games and have one bye week
5. Each team is unique and will never change Conference or division, but can change city
6. Each week a team plays their defense will be available to purchase in the weekly fantasy tournament
7. Each week a participant plays a Def/SP they will generate defensive statistics that will generate fantasy points positive or negative
8. The fantasy value of each team defensive performance is determined by the following calculation: Team Def/SP Dollar Value / Total Fantasy Point

**Conceptual Model:**



**Logical Model:**



**Glossary of terms:**

**Defensive Coach:** The portion of a football team primarily responsible for keeping the opposing team from scoring points.

**Head Coach:** The person responsible for training and developing athletes associated with the National Football League (NFL), encompassing all facets of the team. Depending on performance, contract demands, or ownership discretion a head coach can be fired.

**Conference:** Each team in the NFL, is placed in a conference called the National Football Conference (NFC) and American Football Conference (AFC). Each conference has sixteen (16) teams, these teams will never change conference.

**Division:** With in each conference, teams are placed in groups of four (4) and placed in a division. These will never change and remain constant. There is a total of eight (8) divisions.

**Team:** Thirty-two (32) unique teams that play in the NFL.

**Schedule:** Made up of seventeen (17) weeks of play

**Bye Week:** Any week during the regular season in which a team does not play a game.

**Sack:** Occurs when the [quarterback](https://en.wikipedia.org/wiki/Quarterback) (or another offensive player acting as a passer) is [tackled](https://en.wikipedia.org/wiki/Tackle_(football_move)) behind the [line of scrimmage](https://en.wikipedia.org/wiki/Line_of_scrimmage) before he can throw a [forward pass](https://en.wikipedia.org/wiki/Forward_pass).

**Interception:** Occurs when a forward pass is caught by a player of the opposing defensive team.

**Fumble Recovery:**  If the player (passer or runner) loses possession after he has tucked the ball into his body, it is a fumble. The person of player that lands on the fumble has recovered the ball for their team.

**Weekly Cost:** Each week Team Defense / Special teams are assigned a specific value. In order to participate in the Daily Fantasy contest each user must select one only Team Defense / Special Teams. Depending on the team performance determines how many points are scored for the user who choose them.

**Total Fantasy Points:** After each game stats based on the total number of Sacks, Interceptions, Fumble Recoveries, and Defense/Special Teams Touchdowns are combined to generate a total score

**Value multiplier (IMPORTANT):** This is the metric that defines the value of the dollars used to select a player to your team. The dollars spent are divided by 1000, and that becomes the denominator. The numerator is Total Fantasy Points. This calculates the multiplier the participant received for choosing a specific player

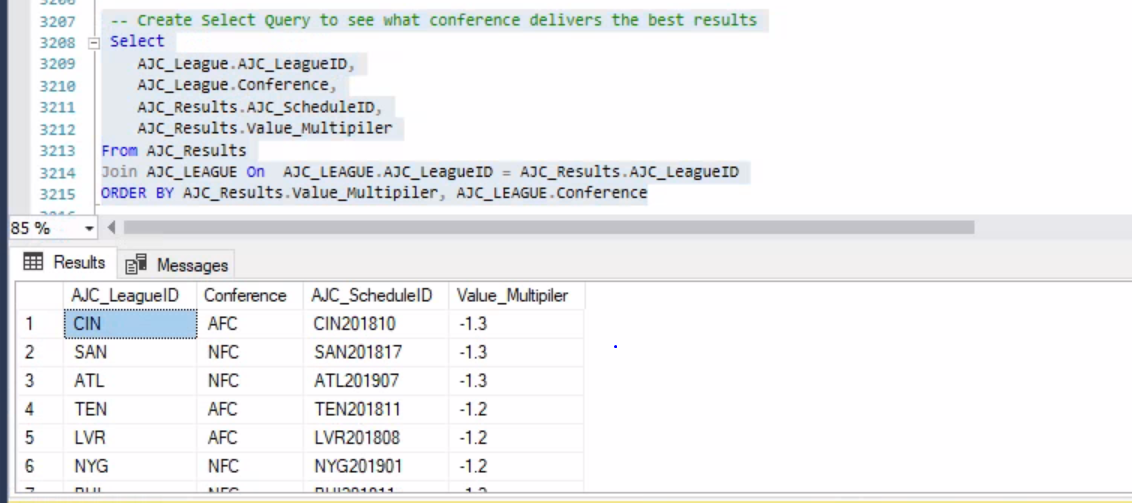
**Final Outcome Results:**

The physical build of the database is created using ~3,300 lines of SQL coding that is summarized into four unique tables. From a pure data records standpoint, the database was populated using 2018 and 2019 NFL season historical information. Each season has ~1,500 lines of unique data records.

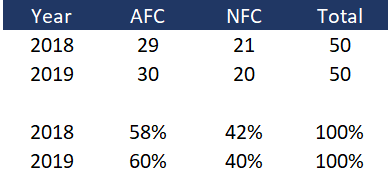
The first question that will be answered from the Expected Outcomes is listed below.

1. Determine if the Conference each team plays in shows any correlation to the overall fantasy football performance on a weekly basis for the position of Defense.

For this question, I created a SELECT statement, joined multiple tables and brought in Conference, LeagueID, ScheduleID, and Value Multiplier as columns. The next step was to order the data by Value Multiplier and Conference.



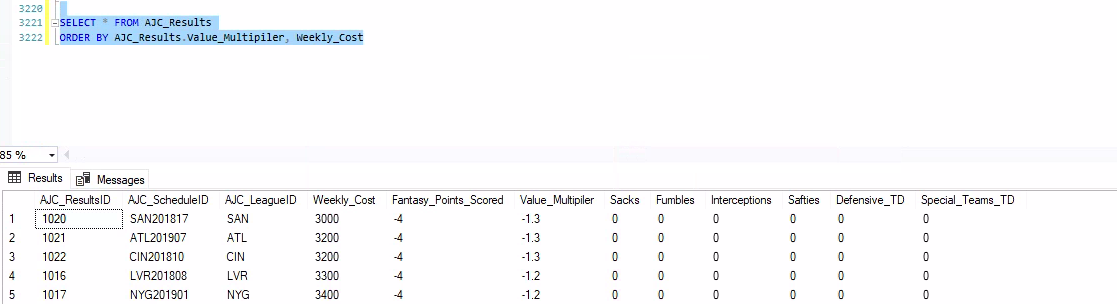
From there I took the results from each season and selected the top fifty highest Value Multiplier scores for each year (2018 and 2019) and separated them by Conference (AFC and NFC). As you can see below there is a +20% higher Value Multiplier achieved by the AFC Conference in both years of the data the set. The answer to the question above is yes, there is a correlation of Conference and overall fantasy football performance.



**Final Outcome Results Question #2**

1. Determine if there is any correlation for Defenses valued at $3,500 or less and overall performance on a weekly basis.

For this question, overall performance is defined as achieving a higher Value Multiplier. The higher the value the better the performance. To start the analysis, I created a SELECT statement of the Results Table and ordered by Value Multiplier and Weekly Cost.



Once I extracted the data set, I was able to determine the following to address the problem statement.

* Total # of Games Played by Each Team in 2018 and 2019 = 1,032
* Total # of times the Value Multiplier was greater than 3.0 = 205 or 20%
* Total # of times the Weekly Cost of a Defense was $3,500 or less and had a Value Multiplier was Greater than 3.0 = 73 or 36%
* # of Weeks a $3,500 or less Defense had a Value Multiplier greater than 3.0 = 26 Weeks / 34 Possible Weeks = 86%

This data is saying that 86% of the total weeks in a season there will be a Defense that is $3,500 or less that will deliver a return of 3.0 or higher for its Value Multiplier. The other significant data point that can be derived is the number of Defenses each week that are valued at $3,500 or less that will deliver a 3.0 or higher Value Multiplier.

That can be calculated as 73 Occurrences / 26 Weeks = ~3 Defenses per week. These two data points directly answer the question. For the most part each week (86%) there are least 2-3 teams valued at $3,500 or less that will produce a Value Multiplier equal to or greater than 3.0. This alone will greatly increase the likely hood of user winning each week.

As explained in the earlier summary, this analysis will allow the user of the database to drastically increase the odds of choosing the Defense that provides the most value each week at the lowest price. This allows the user to not focus time on the Defense each week and save Salary Cap dollars for other positional players. Overall, this database was a great success.

**SQL Script:**

-- Creat the League Table

CREATE TABLE AJC\_LEAGUE (

-- Columns for the League Table

AJC\_LeagueID varchar(3) not null,

Conference varchar(50) not null,

Division varchar(10) not null,

Team\_Name varchar(50) not null,

-- Create Unique ID on Team\_ABR

CONSTRAINT PK\_AJC\_LeagueID PRIMARY KEY (AJC\_LeagueID),

)

-- End Create League Table

-- Insert Values into League Table

INSERT INTO AJC\_LEAGUE(Conference, Division, Team\_Name, AJC\_LeagueID)

VALUES

( 'AFC', 'East', 'Buffalo Bills', 'BUF'),

( 'AFC', 'East', 'Miami Dolphins', 'MIA'),

( 'AFC', 'East', 'New England Patriots', 'NEP'),

( 'AFC', 'East', 'New York Jets', 'NYJ'),

( 'AFC', 'North', 'Baltimore Ravens', 'BAL'),

( 'AFC', 'North', 'Cincinnati Bengals', 'CIN'),

( 'AFC', 'North', 'Cleveland Browns', 'CLV'),

( 'AFC', 'North', 'Pittsburgh Steelers', 'PIT'),

( 'AFC', 'South', 'Houston Texans', 'HOU'),

( 'AFC', 'South', 'Indianapolis Colts', 'IND'),

( 'AFC', 'South', 'Jacksonville Jaguars', 'JAC'),

( 'AFC', 'South', 'Tennessee Titans', 'TEN'),

( 'AFC', 'West', 'Denver Broncos', 'DEN'),

( 'AFC', 'West', 'Kansas City Chiefs', 'KAN'),

( 'AFC', 'West', 'Las Vegas Raiders', 'LVR'),

( 'AFC', 'West', 'Los Angeles Chargers', 'LAC'),

( 'NFC', 'East', 'Dallas Cowboys', 'DAL'),

( 'NFC', 'East', 'New York Giants', 'NYG'),

( 'NFC', 'East', 'Philadelphia Eagles', 'PHI'),

( 'NFC', 'East', 'Washington Football Team', 'WAS'),

( 'NFC', 'North', 'Chicago Bears', 'CHI'),

( 'NFC', 'North', 'Detroit Lions', 'DET'),

( 'NFC', 'North', 'Green Bay Packers', 'GBP'),

( 'NFC', 'North', 'Minnesota Vikings', 'MIN'),

( 'NFC', 'South', 'Atlanta Falcons', 'ATL'),

( 'NFC', 'South', 'Carolina Panthers', 'CAR'),

( 'NFC', 'South', 'New Orleans Saints', 'NOS'),

( 'NFC', 'South', 'Tampa Bay Buccaneers', 'TAM'),

( 'NFC', 'West', 'Arizona Cardinals', 'ARI'),

( 'NFC', 'West', 'Los Angeles Rams', 'LAR'),

( 'NFC', 'West', 'San Francisco 49ers', 'SAN'),

( 'NFC', 'West', 'Seattle Seahawks', 'SEA')

SELECT \* FROM AJC\_LEAGUE

-- Create the Schedule Table

CREATE TABLE AJC\_Schedule (

-- Columns for the Schedule Table

AJC\_ScheduleID varchar(15) not null,

Season int not null,

Week int not null

--Create Primary Key for Schedule Table

CONSTRAINT PK\_AJC\_Schedule PRIMARY KEY (AJC\_ScheduleID)

)

-- Insert Values into Schedule Table

INSERT INTO AJC\_Schedule(AJC\_ScheduleID, Season, Week)

VALUES

( 'ARI201801', '2018', '1'),

( 'ARI201802', '2018', '2'),

( 'ARI201803', '2018', '3'),

( 'ARI201804', '2018', '4'),

( 'ARI201805', '2018', '5'),

( 'ARI201806', '2018', '6'),

( 'ARI201807', '2018', '7'),

( 'ARI201808', '2018', '8'),

( 'ARI201810', '2018', '10'),

( 'ARI201811', '2018', '11'),

( 'ARI201812', '2018', '12'),

( 'ARI201813', '2018', '13'),

( 'ARI201814', '2018', '14'),

( 'ARI201815', '2018', '15'),

( 'ARI201816', '2018', '16'),

( 'ARI201817', '2018', '17'),

( 'ARI201901', '2019', '1'),

( 'ARI201902', '2019', '2'),

( 'ARI201903', '2019', '3'),

( 'ARI201904', '2019', '4'),

( 'ARI201905', '2019', '5'),

( 'ARI201906', '2019', '6'),

( 'ARI201907', '2019', '7'),

( 'ARI201908', '2019', '8'),

( 'ARI201909', '2019', '9'),

( 'ARI201910', '2019', '10'),

( 'ARI201911', '2019', '11'),

( 'ARI201913', '2019', '13'),

( 'ARI201914', '2019', '14'),

( 'ARI201915', '2019', '15'),

( 'ARI201916', '2019', '16'),

( 'ARI201917', '2019', '17'),

( 'ATL201801', '2018', '1'),

( 'ATL201802', '2018', '2'),

( 'ATL201803', '2018', '3'),

( 'ATL201804', '2018', '4'),

( 'ATL201805', '2018', '5'),

( 'ATL201806', '2018', '6'),

( 'ATL201807', '2018', '7'),

( 'ATL201809', '2018', '9'),

( 'ATL201810', '2018', '10'),

( 'ATL201811', '2018', '11'),

( 'ATL201812', '2018', '12'),

( 'ATL201813', '2018', '13'),

( 'ATL201814', '2018', '14'),

( 'ATL201815', '2018', '15'),

( 'ATL201816', '2018', '16'),

( 'ATL201817', '2018', '17'),

( 'ATL201901', '2019', '1'),

( 'ATL201902', '2019', '2'),

( 'ATL201903', '2019', '3'),

( 'ATL201904', '2019', '4'),

( 'ATL201905', '2019', '5'),

( 'ATL201906', '2019', '6'),

( 'ATL201907', '2019', '7'),

( 'ATL201908', '2019', '8'),

( 'ATL201910', '2019', '10'),

( 'ATL201911', '2019', '11'),

( 'ATL201912', '2019', '12'),

( 'ATL201913', '2019', '13'),

( 'ATL201914', '2019', '14'),

( 'ATL201915', '2019', '15'),

( 'ATL201916', '2019', '16'),

( 'ATL201917', '2019', '17'),

( 'BAL201801', '2018', '1'),

( 'BAL201802', '2018', '2'),

( 'BAL201803', '2018', '3'),

( 'BAL201804', '2018', '4'),

( 'BAL201805', '2018', '5'),

( 'BAL201806', '2018', '6'),

( 'BAL201807', '2018', '7'),

( 'BAL201808', '2018', '8'),

( 'BAL201809', '2018', '9'),

( 'BAL201811', '2018', '11'),

( 'BAL201812', '2018', '12'),

( 'BAL201813', '2018', '13'),

( 'BAL201814', '2018', '14'),

( 'BAL201815', '2018', '15'),

( 'BAL201816', '2018', '16'),

( 'BAL201817', '2018', '17'),

( 'BAL201901', '2019', '1'),

( 'BAL201902', '2019', '2'),

( 'BAL201903', '2019', '3'),

( 'BAL201904', '2019', '4'),

( 'BAL201905', '2019', '5'),

( 'BAL201906', '2019', '6'),

( 'BAL201907', '2019', '7'),

( 'BAL201909', '2019', '9'),

( 'BAL201910', '2019', '10'),

( 'BAL201911', '2019', '11'),

( 'BAL201912', '2019', '12'),

( 'BAL201913', '2019', '13'),

( 'BAL201914', '2019', '14'),

( 'BAL201915', '2019', '15'),

( 'BAL201916', '2019', '16'),

( 'BAL201917', '2019', '17'),

( 'BUF201801', '2018', '1'),

( 'BUF201802', '2018', '2'),

( 'BUF201803', '2018', '3'),

( 'BUF201804', '2018', '4'),

( 'BUF201805', '2018', '5'),

( 'BUF201806', '2018', '6'),

( 'BUF201807', '2018', '7'),

( 'BUF201808', '2018', '8'),

( 'BUF201809', '2018', '9'),

( 'BUF201810', '2018', '10'),

( 'BUF201812', '2018', '12'),

( 'BUF201813', '2018', '13'),

( 'BUF201814', '2018', '14'),

( 'BUF201815', '2018', '15'),

( 'BUF201816', '2018', '16'),

( 'BUF201817', '2018', '17'),

( 'BUF201901', '2019', '1'),

( 'BUF201902', '2019', '2'),

( 'BUF201903', '2019', '3'),

( 'BUF201904', '2019', '4'),

( 'BUF201905', '2019', '5'),

( 'BUF201907', '2019', '7'),

( 'BUF201908', '2019', '8'),

( 'BUF201909', '2019', '9'),

( 'BUF201910', '2019', '10'),

( 'BUF201911', '2019', '11'),

( 'BUF201912', '2019', '12'),

( 'BUF201913', '2019', '13'),

( 'BUF201914', '2019', '14'),

( 'BUF201915', '2019', '15'),

( 'BUF201916', '2019', '16'),

( 'BUF201917', '2019', '17'),

( 'CAR201801', '2018', '1'),

( 'CAR201802', '2018', '2'),

( 'CAR201803', '2018', '3'),

( 'CAR201805', '2018', '5'),

( 'CAR201806', '2018', '6'),

( 'CAR201807', '2018', '7'),

( 'CAR201808', '2018', '8'),

( 'CAR201809', '2018', '9'),

( 'CAR201810', '2018', '10'),

( 'CAR201811', '2018', '11'),

( 'CAR201812', '2018', '12'),

( 'CAR201813', '2018', '13'),

( 'CAR201814', '2018', '14'),

( 'CAR201815', '2018', '15'),

( 'CAR201816', '2018', '16'),

( 'CAR201817', '2018', '17'),

( 'CAR201901', '2019', '1'),

( 'CAR201902', '2019', '2'),

( 'CAR201903', '2019', '3'),

( 'CAR201904', '2019', '4'),

( 'CAR201905', '2019', '5'),

( 'CAR201906', '2019', '6'),

( 'CAR201908', '2019', '8'),

( 'CAR201909', '2019', '9'),

( 'CAR201910', '2019', '10'),

( 'CAR201911', '2019', '11'),

( 'CAR201912', '2019', '12'),

( 'CAR201913', '2019', '13'),

( 'CAR201914', '2019', '14'),

( 'CAR201915', '2019', '15'),

( 'CAR201916', '2019', '16'),

( 'CAR201917', '2019', '17'),

( 'CHI201801', '2018', '1'),

( 'CHI201802', '2018', '2'),

( 'CHI201803', '2018', '3'),

( 'CHI201804', '2018', '4'),

( 'CHI201806', '2018', '6'),

( 'CHI201807', '2018', '7'),

( 'CHI201808', '2018', '8'),

( 'CHI201809', '2018', '9'),

( 'CHI201810', '2018', '10'),

( 'CHI201811', '2018', '11'),

( 'CHI201812', '2018', '12'),

( 'CHI201813', '2018', '13'),

( 'CHI201814', '2018', '14'),

( 'CHI201815', '2018', '15'),

( 'CHI201816', '2018', '16'),

( 'CHI201817', '2018', '17'),

( 'CHI201901', '2019', '1'),

( 'CHI201902', '2019', '2'),

( 'CHI201903', '2019', '3'),

( 'CHI201904', '2019', '4'),

( 'CHI201905', '2019', '5'),

( 'CHI201907', '2019', '7'),

( 'CHI201908', '2019', '8'),

( 'CHI201909', '2019', '9'),

( 'CHI201910', '2019', '10'),

( 'CHI201911', '2019', '11'),

( 'CHI201912', '2019', '12'),

( 'CHI201913', '2019', '13'),

( 'CHI201914', '2019', '14'),

( 'CHI201915', '2019', '15'),

( 'CHI201916', '2019', '16'),

( 'CHI201917', '2019', '17'),

( 'CIN201801', '2018', '1'),

( 'CIN201802', '2018', '2'),

( 'CIN201803', '2018', '3'),

( 'CIN201804', '2018', '4'),

( 'CIN201805', '2018', '5'),

( 'CIN201806', '2018', '6'),

( 'CIN201807', '2018', '7'),

( 'CIN201808', '2018', '8'),

( 'CIN201810', '2018', '10'),

( 'CIN201811', '2018', '11'),

( 'CIN201812', '2018', '12'),

( 'CIN201813', '2018', '13'),

( 'CIN201814', '2018', '14'),

( 'CIN201815', '2018', '15'),

( 'CIN201816', '2018', '16'),

( 'CIN201817', '2018', '17'),

( 'CIN201901', '2019', '1'),

( 'CIN201902', '2019', '2'),

( 'CIN201903', '2019', '3'),

( 'CIN201904', '2019', '4'),

( 'CIN201905', '2019', '5'),

( 'CIN201906', '2019', '6'),

( 'CIN201907', '2019', '7'),

( 'CIN201908', '2019', '8'),

( 'CIN201910', '2019', '10'),

( 'CIN201911', '2019', '11'),

( 'CIN201912', '2019', '12'),

( 'CIN201913', '2019', '13'),

( 'CIN201914', '2019', '14'),

( 'CIN201915', '2019', '15'),

( 'CIN201916', '2019', '16'),

( 'CIN201917', '2019', '17'),

( 'CLV201801', '2018', '1'),

( 'CLV201802', '2018', '2'),

( 'CLV201803', '2018', '3'),

( 'CLV201804', '2018', '4'),

( 'CLV201805', '2018', '5'),

( 'CLV201806', '2018', '6'),

( 'CLV201807', '2018', '7'),

( 'CLV201808', '2018', '8'),

( 'CLV201809', '2018', '9'),

( 'CLV201810', '2018', '10'),

( 'CLV201812', '2018', '12'),

( 'CLV201813', '2018', '13'),

( 'CLV201814', '2018', '14'),

( 'CLV201815', '2018', '15'),

( 'CLV201816', '2018', '16'),

( 'CLV201817', '2018', '17'),

( 'CLV201901', '2019', '1'),

( 'CLV201902', '2019', '2'),

( 'CLV201903', '2019', '3'),

( 'CLV201904', '2019', '4'),

( 'CLV201905', '2019', '5'),

( 'CLV201906', '2019', '6'),

( 'CLV201908', '2019', '8'),

( 'CLV201909', '2019', '9'),

( 'CLV201910', '2019', '10'),

( 'CLV201911', '2019', '11'),

( 'CLV201912', '2019', '12'),

( 'CLV201913', '2019', '13'),

( 'CLV201914', '2019', '14'),

( 'CLV201915', '2019', '15'),

( 'CLV201916', '2019', '16'),

( 'CLV201917', '2019', '17'),

( 'DAL201801', '2018', '1'),

( 'DAL201802', '2018', '2'),

( 'DAL201803', '2018', '3'),

( 'DAL201804', '2018', '4'),

( 'DAL201805', '2018', '5'),

( 'DAL201806', '2018', '6'),

( 'DAL201807', '2018', '7'),

( 'DAL201809', '2018', '9'),

( 'DAL201810', '2018', '10'),

( 'DAL201811', '2018', '11'),

( 'DAL201812', '2018', '12'),

( 'DAL201813', '2018', '13'),

( 'DAL201814', '2018', '14'),

( 'DAL201815', '2018', '15'),

( 'DAL201816', '2018', '16'),

( 'DAL201817', '2018', '17'),

( 'DAL201901', '2019', '1'),

( 'DAL201902', '2019', '2'),

( 'DAL201903', '2019', '3'),

( 'DAL201904', '2019', '4'),

( 'DAL201905', '2019', '5'),

( 'DAL201906', '2019', '6'),

( 'DAL201907', '2019', '7'),

( 'DAL201909', '2019', '9'),

( 'DAL201910', '2019', '10'),

( 'DAL201911', '2019', '11'),

( 'DAL201912', '2019', '12'),

( 'DAL201913', '2019', '13'),

( 'DAL201914', '2019', '14'),

( 'DAL201915', '2019', '15'),

( 'DAL201916', '2019', '16'),

( 'DAL201917', '2019', '17'),

( 'DEN201801', '2018', '1'),

( 'DEN201802', '2018', '2'),

( 'DEN201803', '2018', '3'),

( 'DEN201804', '2018', '4'),

( 'DEN201805', '2018', '5'),

( 'DEN201806', '2018', '6'),

( 'DEN201807', '2018', '7'),

( 'DEN201808', '2018', '8'),

( 'DEN201809', '2018', '9'),

( 'DEN201811', '2018', '11'),

( 'DEN201812', '2018', '12'),

( 'DEN201813', '2018', '13'),

( 'DEN201814', '2018', '14'),

( 'DEN201815', '2018', '15'),

( 'DEN201816', '2018', '16'),

( 'DEN201817', '2018', '17'),

( 'DEN201901', '2019', '1'),

( 'DEN201902', '2019', '2'),

( 'DEN201903', '2019', '3'),

( 'DEN201904', '2019', '4'),

( 'DEN201905', '2019', '5'),

( 'DEN201906', '2019', '6'),

( 'DEN201907', '2019', '7'),

( 'DEN201908', '2019', '8'),

( 'DEN201909', '2019', '9'),

( 'DEN201911', '2019', '11'),

( 'DEN201912', '2019', '12'),

( 'DEN201913', '2019', '13'),

( 'DEN201914', '2019', '14'),

( 'DEN201915', '2019', '15'),

( 'DEN201916', '2019', '16'),

( 'DEN201917', '2019', '17'),

( 'DET201801', '2018', '1'),

( 'DET201802', '2018', '2'),

( 'DET201803', '2018', '3'),

( 'DET201804', '2018', '4'),

( 'DET201805', '2018', '5'),

( 'DET201807', '2018', '7'),

( 'DET201808', '2018', '8'),

( 'DET201809', '2018', '9'),

( 'DET201810', '2018', '10'),

( 'DET201811', '2018', '11'),

( 'DET201812', '2018', '12'),

( 'DET201813', '2018', '13'),

( 'DET201814', '2018', '14'),

( 'DET201815', '2018', '15'),

( 'DET201816', '2018', '16'),

( 'DET201817', '2018', '17'),

( 'DET201901', '2019', '1'),

( 'DET201902', '2019', '2'),

( 'DET201903', '2019', '3'),

( 'DET201904', '2019', '4'),

( 'DET201906', '2019', '6'),

( 'DET201907', '2019', '7'),

( 'DET201908', '2019', '8'),

( 'DET201909', '2019', '9'),

( 'DET201910', '2019', '10'),

( 'DET201911', '2019', '11'),

( 'DET201912', '2019', '12'),

( 'DET201913', '2019', '13'),

( 'DET201914', '2019', '14'),

( 'DET201915', '2019', '15'),

( 'DET201916', '2019', '16'),

( 'DET201917', '2019', '17'),

( 'GBP201801', '2018', '1'),

( 'GBP201802', '2018', '2'),

( 'GBP201803', '2018', '3'),

( 'GBP201804', '2018', '4'),

( 'GBP201805', '2018', '5'),

( 'GBP201806', '2018', '6'),

( 'GBP201808', '2018', '8'),

( 'GBP201809', '2018', '9'),

( 'GBP201810', '2018', '10'),

( 'GBP201811', '2018', '11'),

( 'GBP201812', '2018', '12'),

( 'GBP201813', '2018', '13'),

( 'GBP201814', '2018', '14'),

( 'GBP201815', '2018', '15'),

( 'GBP201816', '2018', '16'),

( 'GBP201817', '2018', '17'),

( 'GBP201901', '2019', '1'),

( 'GBP201902', '2019', '2'),

( 'GBP201903', '2019', '3'),

( 'GBP201904', '2019', '4'),

( 'GBP201905', '2019', '5'),

( 'GBP201906', '2019', '6'),

( 'GBP201907', '2019', '7'),

( 'GBP201908', '2019', '8'),

( 'GBP201909', '2019', '9'),

( 'GBP201910', '2019', '10'),

( 'GBP201912', '2019', '12'),

( 'GBP201913', '2019', '13'),

( 'GBP201914', '2019', '14'),

( 'GBP201915', '2019', '15'),

( 'GBP201916', '2019', '16'),

( 'GBP201917', '2019', '17'),

( 'HOU201801', '2018', '1'),

( 'HOU201802', '2018', '2'),

( 'HOU201803', '2018', '3'),

( 'HOU201804', '2018', '4'),

( 'HOU201805', '2018', '5'),

( 'HOU201806', '2018', '6'),

( 'HOU201807', '2018', '7'),

( 'HOU201808', '2018', '8'),

( 'HOU201809', '2018', '9'),

( 'HOU201811', '2018', '11'),

( 'HOU201812', '2018', '12'),

( 'HOU201813', '2018', '13'),

( 'HOU201814', '2018', '14'),

( 'HOU201815', '2018', '15'),

( 'HOU201816', '2018', '16'),

( 'HOU201817', '2018', '17'),

( 'HOU201901', '2019', '1'),

( 'HOU201902', '2019', '2'),

( 'HOU201903', '2019', '3'),

( 'HOU201904', '2019', '4'),

( 'HOU201905', '2019', '5'),

( 'HOU201906', '2019', '6'),

( 'HOU201907', '2019', '7'),

( 'HOU201908', '2019', '8'),

( 'HOU201909', '2019', '9'),

( 'HOU201911', '2019', '11'),

( 'HOU201912', '2019', '12'),

( 'HOU201913', '2019', '13'),

( 'HOU201914', '2019', '14'),

( 'HOU201915', '2019', '15'),

( 'HOU201916', '2019', '16'),

( 'HOU201917', '2019', '17'),

( 'IND201801', '2018', '1'),

( 'IND201802', '2018', '2'),

( 'IND201803', '2018', '3'),

( 'IND201804', '2018', '4'),

( 'IND201805', '2018', '5'),

( 'IND201806', '2018', '6'),

( 'IND201807', '2018', '7'),

( 'IND201808', '2018', '8'),

( 'IND201810', '2018', '10'),

( 'IND201811', '2018', '11'),

( 'IND201812', '2018', '12'),

( 'IND201813', '2018', '13'),

( 'IND201814', '2018', '14'),

( 'IND201815', '2018', '15'),

( 'IND201816', '2018', '16'),

( 'IND201901', '2019', '1'),

( 'IND201902', '2019', '2'),

( 'IND201903', '2019', '3'),

( 'IND201904', '2019', '4'),

( 'IND201905', '2019', '5'),

( 'IND201907', '2019', '7'),

( 'IND201908', '2019', '8'),

( 'IND201909', '2019', '9'),

( 'IND201910', '2019', '10'),

( 'IND201911', '2019', '11'),

( 'IND201912', '2019', '12'),

( 'IND201913', '2019', '13'),

( 'IND201914', '2019', '14'),

( 'IND201915', '2019', '15'),

( 'IND201916', '2019', '16'),

( 'IND201917', '2019', '17'),

( 'JAC201801', '2018', '1'),

( 'JAC201802', '2018', '2'),

( 'JAC201803', '2018', '3'),

( 'JAC201804', '2018', '4'),

( 'JAC201805', '2018', '5'),

( 'JAC201806', '2018', '6'),

( 'JAC201807', '2018', '7'),

( 'JAC201808', '2018', '8'),

( 'JAC201810', '2018', '10'),

( 'JAC201811', '2018', '11'),

( 'JAC201812', '2018', '12'),

( 'JAC201813', '2018', '13'),

( 'JAC201814', '2018', '14'),

( 'JAC201815', '2018', '15'),

( 'JAC201816', '2018', '16'),

( 'JAC201817', '2018', '17'),

( 'JAC201901', '2019', '1'),

( 'JAC201902', '2019', '2'),

( 'JAC201903', '2019', '3'),

( 'JAC201904', '2019', '4'),

( 'JAC201905', '2019', '5'),

( 'JAC201906', '2019', '6'),

( 'JAC201907', '2019', '7'),

( 'JAC201908', '2019', '8'),

( 'JAC201909', '2019', '9'),

( 'JAC201911', '2019', '11'),

( 'JAC201912', '2019', '12'),

( 'JAC201913', '2019', '13'),

( 'JAC201914', '2019', '14'),

( 'JAC201915', '2019', '15'),

( 'JAC201916', '2019', '16'),

( 'JAC201917', '2019', '17'),

( 'KAN201801', '2018', '1'),

( 'KAN201802', '2018', '2'),

( 'KAN201803', '2018', '3'),

( 'KAN201804', '2018', '4'),

( 'KAN201805', '2018', '5'),

( 'KAN201806', '2018', '6'),

( 'KAN201807', '2018', '7'),

( 'KAN201808', '2018', '8'),

( 'KAN201809', '2018', '9'),

( 'KAN201810', '2018', '10'),

( 'KAN201811', '2018', '11'),

( 'KAN201813', '2018', '13'),

( 'KAN201814', '2018', '14'),

( 'KAN201815', '2018', '15'),

( 'KAN201816', '2018', '16'),

( 'KAN201817', '2018', '17'),

( 'KAN201901', '2019', '1'),

( 'KAN201902', '2019', '2'),

( 'KAN201903', '2019', '3'),

( 'KAN201904', '2019', '4'),

( 'KAN201905', '2019', '5'),

( 'KAN201906', '2019', '6'),

( 'KAN201907', '2019', '7'),

( 'KAN201908', '2019', '8'),

( 'KAN201909', '2019', '9'),

( 'KAN201910', '2019', '10'),

( 'KAN201911', '2019', '11'),

( 'KAN201913', '2019', '13'),

( 'KAN201914', '2019', '14'),

( 'KAN201915', '2019', '15'),

( 'KAN201916', '2019', '16'),

( 'KAN201917', '2019', '17'),

( 'LAC201801', '2018', '1'),

( 'LAC201802', '2018', '2'),

( 'LAC201803', '2018', '3'),

( 'LAC201804', '2018', '4'),

( 'LAC201805', '2018', '5'),

( 'LAC201806', '2018', '6'),

( 'LAC201807', '2018', '7'),

( 'LAC201809', '2018', '9'),

( 'LAC201810', '2018', '10'),

( 'LAC201811', '2018', '11'),

( 'LAC201812', '2018', '12'),

( 'LAC201813', '2018', '13'),

( 'LAC201814', '2018', '14'),

( 'LAC201815', '2018', '15'),

( 'LAC201816', '2018', '16'),

( 'LAC201817', '2018', '17'),

( 'LAC201901', '2019', '1'),

( 'LAC201902', '2019', '2'),

( 'LAC201903', '2019', '3'),

( 'LAC201904', '2019', '4'),

( 'LAC201905', '2019', '5'),

( 'LAC201906', '2019', '6'),

( 'LAC201907', '2019', '7'),

( 'LAC201908', '2019', '8'),

( 'LAC201909', '2019', '9'),

( 'LAC201910', '2019', '10'),

( 'LAC201911', '2019', '11'),

( 'LAC201913', '2019', '13'),

( 'LAC201914', '2019', '14'),

( 'LAC201915', '2019', '15'),

( 'LAC201916', '2019', '16'),

( 'LAC201917', '2019', '17'),

( 'LAR201801', '2018', '1'),

( 'LAR201802', '2018', '2'),

( 'LAR201803', '2018', '3'),

( 'LAR201804', '2018', '4'),

( 'LAR201805', '2018', '5'),

( 'LAR201806', '2018', '6'),

( 'LAR201807', '2018', '7'),

( 'LAR201808', '2018', '8'),

( 'LAR201809', '2018', '9'),

( 'LAR201810', '2018', '10'),

( 'LAR201811', '2018', '11'),

( 'LAR201813', '2018', '13'),

( 'LAR201814', '2018', '14'),

( 'LAR201815', '2018', '15'),

( 'LAR201816', '2018', '16'),

( 'LAR201817', '2018', '17'),

( 'LAR201901', '2019', '1'),

( 'LAR201902', '2019', '2'),

( 'LAR201903', '2019', '3'),

( 'LAR201904', '2019', '4'),

( 'LAR201905', '2019', '5'),

( 'LAR201906', '2019', '6'),

( 'LAR201907', '2019', '7'),

( 'LAR201908', '2019', '8'),

( 'LAR201910', '2019', '10'),

( 'LAR201911', '2019', '11'),

( 'LAR201912', '2019', '12'),

( 'LAR201913', '2019', '13'),

( 'LAR201914', '2019', '14'),

( 'LAR201915', '2019', '15'),

( 'LAR201916', '2019', '16'),

( 'LAR201917', '2019', '17'),

( 'LVR201801', '2018', '1'),

( 'LVR201802', '2018', '2'),

( 'LVR201803', '2018', '3'),

( 'LVR201804', '2018', '4'),

( 'LVR201805', '2018', '5'),

( 'LVR201806', '2018', '6'),

( 'LVR201808', '2018', '8'),

( 'LVR201809', '2018', '9'),

( 'LVR201810', '2018', '10'),

( 'LVR201811', '2018', '11'),

( 'LVR201812', '2018', '12'),

( 'LVR201813', '2018', '13'),

( 'LVR201814', '2018', '14'),

( 'LVR201815', '2018', '15'),

( 'LVR201816', '2018', '16'),

( 'LVR201817', '2018', '17'),

( 'LVR201901', '2019', '1'),

( 'LVR201902', '2019', '2'),

( 'LVR201903', '2019', '3'),

( 'LVR201904', '2019', '4'),

( 'LVR201905', '2019', '5'),

( 'LVR201907', '2019', '7'),

( 'LVR201908', '2019', '8'),

( 'LVR201909', '2019', '9'),

( 'LVR201910', '2019', '10'),

( 'LVR201911', '2019', '11'),

( 'LVR201912', '2019', '12'),

( 'LVR201913', '2019', '13'),

( 'LVR201914', '2019', '14'),

( 'LVR201915', '2019', '15'),

( 'LVR201916', '2019', '16'),

( 'LVR201917', '2019', '17'),

( 'MIA201801', '2018', '1'),

( 'MIA201802', '2018', '2'),

( 'MIA201803', '2018', '3'),

( 'MIA201804', '2018', '4'),

( 'MIA201805', '2018', '5'),

( 'MIA201806', '2018', '6'),

( 'MIA201807', '2018', '7'),

( 'MIA201808', '2018', '8'),

( 'MIA201809', '2018', '9'),

( 'MIA201810', '2018', '10'),

( 'MIA201812', '2018', '12'),

( 'MIA201813', '2018', '13'),

( 'MIA201814', '2018', '14'),

( 'MIA201815', '2018', '15'),

( 'MIA201816', '2018', '16'),

( 'MIA201817', '2018', '17'),

( 'MIA201901', '2019', '1'),

( 'MIA201902', '2019', '2'),

( 'MIA201903', '2019', '3'),

( 'MIA201904', '2019', '4'),

( 'MIA201906', '2019', '6'),

( 'MIA201907', '2019', '7'),

( 'MIA201908', '2019', '8'),

( 'MIA201909', '2019', '9'),

( 'MIA201910', '2019', '10'),

( 'MIA201911', '2019', '11'),

( 'MIA201912', '2019', '12'),

( 'MIA201913', '2019', '13'),

( 'MIA201914', '2019', '14'),

( 'MIA201915', '2019', '15'),

( 'MIA201916', '2019', '16'),

( 'MIA201917', '2019', '17'),

( 'MIN201801', '2018', '1'),

( 'MIN201802', '2018', '2'),

( 'MIN201803', '2018', '3'),

( 'MIN201804', '2018', '4'),

( 'MIN201805', '2018', '5'),

( 'MIN201806', '2018', '6'),

( 'MIN201807', '2018', '7'),

( 'MIN201808', '2018', '8'),

( 'MIN201809', '2018', '9'),

( 'MIN201811', '2018', '11'),

( 'MIN201812', '2018', '12'),

( 'MIN201813', '2018', '13'),

( 'MIN201814', '2018', '14'),

( 'MIN201815', '2018', '15'),

( 'MIN201816', '2018', '16'),

( 'MIN201817', '2018', '17'),

( 'MIN201901', '2019', '1'),

( 'MIN201902', '2019', '2'),

( 'MIN201903', '2019', '3'),

( 'MIN201904', '2019', '4'),

( 'MIN201905', '2019', '5'),

( 'MIN201906', '2019', '6'),

( 'MIN201907', '2019', '7'),

( 'MIN201908', '2019', '8'),

( 'MIN201909', '2019', '9'),

( 'MIN201910', '2019', '10'),

( 'MIN201911', '2019', '11'),

( 'MIN201913', '2019', '13'),

( 'MIN201914', '2019', '14'),

( 'MIN201915', '2019', '15'),

( 'MIN201916', '2019', '16'),

( 'MIN201917', '2019', '17'),

( 'NEP201801', '2018', '1'),

( 'NEP201802', '2018', '2'),

( 'NEP201803', '2018', '3'),

( 'NEP201804', '2018', '4'),

( 'NEP201805', '2018', '5'),

( 'NEP201806', '2018', '6'),

( 'NEP201807', '2018', '7'),

( 'NEP201808', '2018', '8'),

( 'NEP201809', '2018', '9'),

( 'NEP201810', '2018', '10'),

( 'NEP201812', '2018', '12'),

( 'NEP201813', '2018', '13'),

( 'NEP201814', '2018', '14'),

( 'NEP201815', '2018', '15'),

( 'NEP201816', '2018', '16'),

( 'NEP201817', '2018', '17'),

( 'NEP201901', '2019', '1'),

( 'NEP201902', '2019', '2'),

( 'NEP201903', '2019', '3'),

( 'NEP201904', '2019', '4'),

( 'NEP201905', '2019', '5'),

( 'NEP201906', '2019', '6'),

( 'NEP201907', '2019', '7'),

( 'NEP201908', '2019', '8'),

( 'NEP201909', '2019', '9'),

( 'NEP201911', '2019', '11'),

( 'NEP201912', '2019', '12'),

( 'NEP201913', '2019', '13'),

( 'NEP201914', '2019', '14'),

( 'NEP201915', '2019', '15'),

( 'NEP201916', '2019', '16'),

( 'NEP201917', '2019', '17'),

( 'NOS201801', '2018', '1'),

( 'NOS201802', '2018', '2'),

( 'NOS201803', '2018', '3'),

( 'NOS201804', '2018', '4'),

( 'NOS201805', '2018', '5'),

( 'NOS201807', '2018', '7'),

( 'NOS201808', '2018', '8'),

( 'NOS201809', '2018', '9'),

( 'NOS201810', '2018', '10'),

( 'NOS201811', '2018', '11'),

( 'NOS201812', '2018', '12'),

( 'NOS201813', '2018', '13'),

( 'NOS201814', '2018', '14'),

( 'NOS201815', '2018', '15'),

( 'NOS201816', '2018', '16'),

( 'NOS201817', '2018', '17'),

( 'NOS201901', '2019', '1'),

( 'NOS201902', '2019', '2'),

( 'NOS201903', '2019', '3'),

( 'NOS201904', '2019', '4'),

( 'NOS201905', '2019', '5'),

( 'NOS201906', '2019', '6'),

( 'NOS201907', '2019', '7'),

( 'NOS201908', '2019', '8'),

( 'NOS201910', '2019', '10'),

( 'NOS201911', '2019', '11'),

( 'NOS201912', '2019', '12'),

( 'NOS201913', '2019', '13'),

( 'NOS201914', '2019', '14'),

( 'NOS201915', '2019', '15'),

( 'NOS201916', '2019', '16'),

( 'NOS201917', '2019', '17'),

( 'NYG201801', '2018', '1'),

( 'NYG201802', '2018', '2'),

( 'NYG201803', '2018', '3'),

( 'NYG201804', '2018', '4'),

( 'NYG201805', '2018', '5'),

( 'NYG201806', '2018', '6'),

( 'NYG201807', '2018', '7'),

( 'NYG201808', '2018', '8'),

( 'NYG201810', '2018', '10'),

( 'NYG201811', '2018', '11'),

( 'NYG201812', '2018', '12'),

( 'NYG201813', '2018', '13'),

( 'NYG201814', '2018', '14'),

( 'NYG201815', '2018', '15'),

( 'NYG201816', '2018', '16'),

( 'NYG201817', '2018', '17'),

( 'NYG201901', '2019', '1'),

( 'NYG201902', '2019', '2'),

( 'NYG201903', '2019', '3'),

( 'NYG201904', '2019', '4'),

( 'NYG201905', '2019', '5'),

( 'NYG201906', '2019', '6'),

( 'NYG201907', '2019', '7'),

( 'NYG201908', '2019', '8'),

( 'NYG201909', '2019', '9'),

( 'NYG201910', '2019', '10'),

( 'NYG201912', '2019', '12'),

( 'NYG201913', '2019', '13'),

( 'NYG201914', '2019', '14'),

( 'NYG201915', '2019', '15'),

( 'NYG201916', '2019', '16'),

( 'NYG201917', '2019', '17'),

( 'NYJ201801', '2018', '1'),

( 'NYJ201802', '2018', '2'),

( 'NYJ201803', '2018', '3'),

( 'NYJ201804', '2018', '4'),

( 'NYJ201805', '2018', '5'),

( 'NYJ201806', '2018', '6'),

( 'NYJ201807', '2018', '7'),

( 'NYJ201808', '2018', '8'),

( 'NYJ201809', '2018', '9'),

( 'NYJ201810', '2018', '10'),

( 'NYJ201812', '2018', '12'),

( 'NYJ201813', '2018', '13'),

( 'NYJ201814', '2018', '14'),

( 'NYJ201815', '2018', '15'),

( 'NYJ201816', '2018', '16'),

( 'NYJ201817', '2018', '17'),

( 'NYJ201901', '2019', '1'),

( 'NYJ201902', '2019', '2'),

( 'NYJ201903', '2019', '3'),

( 'NYJ201905', '2019', '5'),

( 'NYJ201906', '2019', '6'),

( 'NYJ201907', '2019', '7'),

( 'NYJ201908', '2019', '8'),

( 'NYJ201909', '2019', '9'),

( 'NYJ201910', '2019', '10'),

( 'NYJ201911', '2019', '11'),

( 'NYJ201912', '2019', '12'),

( 'NYJ201913', '2019', '13'),

( 'NYJ201914', '2019', '14'),

( 'NYJ201915', '2019', '15'),

( 'NYJ201916', '2019', '16'),

( 'NYJ201917', '2019', '17'),

( 'PHI201801', '2018', '1'),

( 'PHI201802', '2018', '2'),

( 'PHI201803', '2018', '3'),

( 'PHI201804', '2018', '4'),

( 'PHI201805', '2018', '5'),

( 'PHI201806', '2018', '6'),

( 'PHI201807', '2018', '7'),

( 'PHI201808', '2018', '8'),

( 'PHI201810', '2018', '10'),

( 'PHI201811', '2018', '11'),

( 'PHI201812', '2018', '12'),

( 'PHI201813', '2018', '13'),

( 'PHI201814', '2018', '14'),

( 'PHI201815', '2018', '15'),

( 'PHI201816', '2018', '16'),

( 'PHI201817', '2018', '17'),

( 'PHI201901', '2019', '1'),

( 'PHI201902', '2019', '2'),

( 'PHI201903', '2019', '3'),

( 'PHI201904', '2019', '4'),

( 'PHI201905', '2019', '5'),

( 'PHI201906', '2019', '6'),

( 'PHI201907', '2019', '7'),

( 'PHI201908', '2019', '8'),

( 'PHI201909', '2019', '9'),

( 'PHI201911', '2019', '11'),

( 'PHI201912', '2019', '12'),

( 'PHI201913', '2019', '13'),

( 'PHI201914', '2019', '14'),

( 'PHI201915', '2019', '15'),

( 'PHI201916', '2019', '16'),

( 'PHI201917', '2019', '17'),

( 'PIT201801', '2018', '1'),

( 'PIT201802', '2018', '2'),

( 'PIT201803', '2018', '3'),

( 'PIT201804', '2018', '4'),

( 'PIT201805', '2018', '5'),

( 'PIT201806', '2018', '6'),

( 'PIT201808', '2018', '8'),

( 'PIT201809', '2018', '9'),

( 'PIT201810', '2018', '10'),

( 'PIT201811', '2018', '11'),

( 'PIT201812', '2018', '12'),

( 'PIT201813', '2018', '13'),

( 'PIT201814', '2018', '14'),

( 'PIT201815', '2018', '15'),

( 'PIT201816', '2018', '16'),

( 'PIT201817', '2018', '17'),

( 'PIT201901', '2019', '1'),

( 'PIT201902', '2019', '2'),

( 'PIT201903', '2019', '3'),

( 'PIT201904', '2019', '4'),

( 'PIT201905', '2019', '5'),

( 'PIT201906', '2019', '6'),

( 'PIT201908', '2019', '8'),

( 'PIT201909', '2019', '9'),

( 'PIT201910', '2019', '10'),

( 'PIT201911', '2019', '11'),

( 'PIT201912', '2019', '12'),

( 'PIT201913', '2019', '13'),

( 'PIT201914', '2019', '14'),

( 'PIT201915', '2019', '15'),

( 'PIT201916', '2019', '16'),

( 'PIT201917', '2019', '17'),

( 'SAN201801', '2018', '1'),

( 'SAN201802', '2018', '2'),

( 'SAN201803', '2018', '3'),

( 'SAN201804', '2018', '4'),

( 'SAN201805', '2018', '5'),

( 'SAN201806', '2018', '6'),

( 'SAN201807', '2018', '7'),

( 'SAN201808', '2018', '8'),

( 'SAN201809', '2018', '9'),

( 'SAN201810', '2018', '10'),

( 'SAN201812', '2018', '12'),

( 'SAN201813', '2018', '13'),

( 'SAN201814', '2018', '14'),

( 'SAN201815', '2018', '15'),

( 'SAN201816', '2018', '16'),

( 'SAN201817', '2018', '17'),

( 'SAN201901', '2019', '1'),

( 'SAN201902', '2019', '2'),

( 'SAN201903', '2019', '3'),

( 'SAN201905', '2019', '5'),

( 'SAN201906', '2019', '6'),

( 'SAN201907', '2019', '7'),

( 'SAN201908', '2019', '8'),

( 'SAN201909', '2019', '9'),

( 'SAN201910', '2019', '10'),

( 'SAN201911', '2019', '11'),

( 'SAN201912', '2019', '12'),

( 'SAN201913', '2019', '13'),

( 'SAN201914', '2019', '14'),

( 'SAN201915', '2019', '15'),

( 'SAN201916', '2019', '16'),

( 'SAN201917', '2019', '17'),

( 'SEA201801', '2018', '1'),

( 'SEA201802', '2018', '2'),

( 'SEA201803', '2018', '3'),

( 'SEA201804', '2018', '4'),

( 'SEA201805', '2018', '5'),

( 'SEA201806', '2018', '6'),

( 'SEA201808', '2018', '8'),

( 'SEA201809', '2018', '9'),

( 'SEA201810', '2018', '10'),

( 'SEA201811', '2018', '11'),

( 'SEA201812', '2018', '12'),

( 'SEA201813', '2018', '13'),

( 'SEA201814', '2018', '14'),

( 'SEA201815', '2018', '15'),

( 'SEA201816', '2018', '16'),

( 'SEA201817', '2018', '17'),

( 'SEA201901', '2019', '1'),

( 'SEA201902', '2019', '2'),

( 'SEA201903', '2019', '3'),

( 'SEA201904', '2019', '4'),

( 'SEA201905', '2019', '5'),

( 'SEA201906', '2019', '6'),

( 'SEA201907', '2019', '7'),

( 'SEA201908', '2019', '8'),

( 'SEA201909', '2019', '9'),

( 'SEA201910', '2019', '10'),

( 'SEA201912', '2019', '12'),

( 'SEA201913', '2019', '13'),

( 'SEA201914', '2019', '14'),

( 'SEA201915', '2019', '15'),

( 'SEA201916', '2019', '16'),

( 'SEA201917', '2019', '17'),

( 'TAM201801', '2018', '1'),

( 'TAM201802', '2018', '2'),

( 'TAM201803', '2018', '3'),

( 'TAM201804', '2018', '4'),

( 'TAM201806', '2018', '6'),

( 'TAM201807', '2018', '7'),

( 'TAM201808', '2018', '8'),

( 'TAM201809', '2018', '9'),

( 'TAM201810', '2018', '10'),

( 'TAM201811', '2018', '11'),

( 'TAM201812', '2018', '12'),

( 'TAM201813', '2018', '13'),

( 'TAM201814', '2018', '14'),

( 'TAM201815', '2018', '15'),

( 'TAM201816', '2018', '16'),

( 'TAM201817', '2018', '17'),

( 'TAM201901', '2019', '1'),

( 'TAM201902', '2019', '2'),

( 'TAM201903', '2019', '3'),

( 'TAM201904', '2019', '4'),

( 'TAM201905', '2019', '5'),

( 'TAM201906', '2019', '6'),

( 'TAM201908', '2019', '8'),

( 'TAM201909', '2019', '9'),

( 'TAM201910', '2019', '10'),

( 'TAM201911', '2019', '11'),

( 'TAM201912', '2019', '12')

-- Insert Values into Schedule Table

INSERT INTO AJC\_Schedule(AJC\_ScheduleID, Season, Week)

VALUES

( 'TAM201913', '2019', '13'),

( 'TAM201914', '2019', '14'),

( 'TAM201915', '2019', '15'),

( 'TAM201916', '2019', '16'),

( 'TAM201917', '2019', '17'),

( 'TEN201801', '2018', '1'),

( 'TEN201802', '2018', '2'),

( 'TEN201803', '2018', '3'),

( 'TEN201804', '2018', '4'),

( 'TEN201805', '2018', '5'),

( 'TEN201806', '2018', '6'),

( 'TEN201807', '2018', '7'),

( 'TEN201809', '2018', '9'),

( 'TEN201810', '2018', '10'),

( 'TEN201811', '2018', '11'),

( 'TEN201812', '2018', '12'),

( 'TEN201813', '2018', '13'),

( 'TEN201814', '2018', '14'),

( 'TEN201815', '2018', '15'),

( 'TEN201816', '2018', '16'),

( 'TEN201901', '2019', '1'),

( 'TEN201902', '2019', '2'),

( 'TEN201903', '2019', '3'),

( 'TEN201904', '2019', '4'),

( 'TEN201905', '2019', '5'),

( 'TEN201906', '2019', '6'),

( 'TEN201907', '2019', '7'),

( 'TEN201908', '2019', '8'),

( 'TEN201909', '2019', '9'),

( 'TEN201910', '2019', '10'),

( 'TEN201912', '2019', '12'),

( 'TEN201913', '2019', '13'),

( 'TEN201914', '2019', '14'),

( 'TEN201915', '2019', '15'),

( 'TEN201916', '2019', '16'),

( 'TEN201917', '2019', '17'),

( 'WAS201801', '2018', '1'),

( 'WAS201802', '2018', '2'),

( 'WAS201803', '2018', '3'),

( 'WAS201805', '2018', '5'),

( 'WAS201806', '2018', '6'),

( 'WAS201807', '2018', '7'),

( 'WAS201808', '2018', '8'),

( 'WAS201809', '2018', '9'),

( 'WAS201810', '2018', '10'),

( 'WAS201811', '2018', '11'),

( 'WAS201812', '2018', '12'),

( 'WAS201813', '2018', '13'),

( 'WAS201814', '2018', '14'),

( 'WAS201815', '2018', '15'),

( 'WAS201816', '2018', '16'),

( 'WAS201817', '2018', '17'),

( 'WAS201901', '2019', '1'),

( 'WAS201902', '2019', '2'),

( 'WAS201903', '2019', '3'),

( 'WAS201904', '2019', '4'),

( 'WAS201905', '2019', '5'),

( 'WAS201906', '2019', '6'),

( 'WAS201907', '2019', '7'),

( 'WAS201908', '2019', '8'),

( 'WAS201909', '2019', '9'),

( 'WAS201911', '2019', '11'),

( 'WAS201912', '2019', '12'),

( 'WAS201913', '2019', '13'),

( 'WAS201914', '2019', '14'),

( 'WAS201915', '2019', '15'),

( 'WAS201916', '2019', '16'),

( 'WAS201917', '2019', '17')

-- Check that Schedule Table is loaded correctly

SELECT \* FROM AJC\_Schedule

-- Create Head Coach Table

CREATE TABLE AJC\_Head\_Coach (

-- Columns for the League Table

AJC\_Head\_CoachID int identity,

AJC\_LeagueID varchar(3) not null,

AJC\_ScheduleID varchar(15) not null,

Headcoach varchar(100) not null,

DefensiveCoach varchar(100) not null,

-- Create Unique ID on Head\_CoachID

CONSTRAINT PK\_AJC\_Head\_Coach PRIMARY KEY (AJC\_Head\_CoachID),

CONSTRAINT FK1\_AJC\_Head\_Coach FOREIGN KEY (AJC\_LeagueID) REFERENCES AJC\_League(AJC\_LeagueID),

CONSTRAINT FK2\_AJC\_Head\_Coach FOREIGN KEY (AJC\_ScheduleID) REFERENCES AJC\_Schedule(AJC\_scheduleID)

)

-- End Create Head Coach Table

-- Insert Values into Headcoach Table

INSERT INTO AJC\_Head\_Coach(AJC\_LeagueID, AJC\_ScheduleID, Headcoach, DefensiveCoach)

VALUES

( 'ARI', 'ARI201801', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201802', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201803', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201804', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201805', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201806', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201807', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201808', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201810', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201811', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201812', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201813', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201814', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201815', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201816', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201817', 'Steve Wilks', 'Al Holcomb'),

( 'ARI', 'ARI201901', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201902', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201903', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201904', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201905', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201906', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201907', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201908', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201909', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201910', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201911', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201913', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201914', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201915', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201916', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ARI', 'ARI201917', 'Kliff Kingsbury', 'Vance Joseph'),

( 'ATL', 'ATL201801', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201802', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201803', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201804', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201805', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201806', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201807', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201809', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201810', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201811', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201812', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201813', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201814', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201815', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201816', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201817', 'Dan Quinn', 'Dan Quinn'),

( 'ATL', 'ATL201901', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201902', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201903', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201904', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201905', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201906', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201907', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201908', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201910', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201911', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201912', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201913', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201914', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201915', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201916', 'Dan Quinn', 'Vance Joseph'),

( 'ATL', 'ATL201917', 'Dan Quinn', 'Vance Joseph'),

( 'BAL', 'BAL201801', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201802', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201803', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201804', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201805', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201806', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201807', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201808', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201809', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201811', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201812', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201813', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201814', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201815', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201816', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201817', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201901', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201902', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201903', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201904', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201905', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201906', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201907', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201909', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201910', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201911', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201912', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201913', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201914', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201915', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201916', 'John Harbaugh', 'Don Martindale'),

( 'BAL', 'BAL201917', 'John Harbaugh', 'Don Martindale'),

( 'BUF', 'BUF201801', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201802', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201803', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201804', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201805', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201806', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201807', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201808', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201809', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201810', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201812', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201813', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201814', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201815', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201816', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201817', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201901', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201902', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201903', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201904', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201905', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201907', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201908', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201909', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201910', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201911', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201912', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201913', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201914', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201915', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201916', 'Sean McDermott', 'Leslie Frazier'),

( 'BUF', 'BUF201917', 'Sean McDermott', 'Leslie Frazier'),

( 'CAR', 'CAR201801', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201802', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201803', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201805', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201806', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201807', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201808', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201809', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201810', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201811', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201812', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201813', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201814', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201815', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201816', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201817', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201901', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201902', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201903', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201904', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201905', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201906', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201908', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201909', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201910', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201911', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201912', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201913', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201914', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201915', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201916', 'Ron Rivera', 'Ron Rivera'),

( 'CAR', 'CAR201917', 'Ron Rivera', 'Ron Rivera'),

( 'CHI', 'CHI201801', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201802', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201803', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201804', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201806', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201807', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201808', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201809', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201810', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201811', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201812', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201813', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201814', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201815', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201816', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201817', 'Matt Nagy', 'Vic Fangio'),

( 'CHI', 'CHI201901', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201902', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201903', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201904', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201905', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201907', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201908', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201909', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201910', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201911', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201912', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201913', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201914', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201915', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201916', 'Matt Nagy', 'Chuck Pagano'),

( 'CHI', 'CHI201917', 'Matt Nagy', 'Chuck Pagano'),

( 'CIN', 'CIN201801', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201802', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201803', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201804', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201805', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201806', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201807', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201808', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201810', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201811', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201812', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201813', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201814', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201815', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201816', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201817', 'Marvin Lewis', 'Teryl Auston'),

( 'CIN', 'CIN201901', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201902', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201903', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201904', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201905', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201906', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201907', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201908', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201910', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201911', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201912', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201913', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201914', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201915', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201916', 'Zac Taylor', 'Lou Anarumo'),

( 'CIN', 'CIN201917', 'Zac Taylor', 'Lou Anarumo'),

( 'CLV', 'CLV201801', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201802', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201803', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201804', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201805', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201806', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201807', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201808', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201809', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201810', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201812', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201813', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201814', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201815', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201816', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201817', 'Hue Jackson', 'Gregg Williams'),

( 'CLV', 'CLV201901', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201902', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201903', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201904', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201905', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201906', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201908', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201909', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201910', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201911', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201912', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201913', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201914', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201915', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201916', 'Freddie Kitchens', 'Steve Wilks'),

( 'CLV', 'CLV201917', 'Freddie Kitchens', 'Steve Wilks'),

( 'DAL', 'DAL201801', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201802', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201803', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201804', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201805', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201806', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201807', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201809', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201810', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201811', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201812', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201813', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201814', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201815', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201816', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201817', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201901', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201902', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201903', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201904', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201905', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201906', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201907', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201909', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201910', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201911', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201912', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201913', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201914', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201915', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201916', 'Jason Garrett', 'Rod Marinelli'),

( 'DAL', 'DAL201917', 'Jason Garrett', 'Rod Marinelli'),

( 'DEN', 'DEN201801', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201802', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201803', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201804', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201805', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201806', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201807', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201808', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201809', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201811', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201812', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201813', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201814', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201815', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201816', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201817', 'Vance Joseph', 'Vance Joseph'),

( 'DEN', 'DEN201901', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201902', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201903', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201904', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201905', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201906', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201907', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201908', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201909', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201911', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201912', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201913', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201914', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201915', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201916', 'Vic Fangio', 'Ed Donatell'),

( 'DEN', 'DEN201917', 'Vic Fangio', 'Ed Donatell'),

( 'DET', 'DET201801', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201802', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201803', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201804', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201805', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201807', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201808', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201809', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201810', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201811', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201812', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201813', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201814', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201815', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201816', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201817', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201901', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201902', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201903', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201904', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201906', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201907', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201908', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201909', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201910', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201911', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201912', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201913', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201914', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201915', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201916', 'Matt Patricia', 'Matt Patricia'),

( 'DET', 'DET201917', 'Matt Patricia', 'Matt Patricia'),

( 'GBP', 'GBP201801', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201802', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201803', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201804', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201805', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201806', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201808', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201809', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201810', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201811', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201812', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201813', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201814', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201815', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201816', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201817', 'Mike McCarthy', 'Mike Petitne'),

( 'GBP', 'GBP201901', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201902', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201903', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201904', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201905', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201906', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201907', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201908', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201909', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201910', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201912', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201913', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201914', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201915', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201916', 'Matt LaFleur', 'Mike Petitne'),

( 'GBP', 'GBP201917', 'Matt LaFleur', 'Mike Petitne'),

( 'HOU', 'HOU201801', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201802', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201803', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201804', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201805', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201806', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201807', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201808', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201809', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201811', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201812', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201813', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201814', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201815', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201816', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201817', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201901', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201902', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201903', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201904', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201905', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201906', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201907', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201908', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201909', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201911', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201912', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201913', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201914', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201915', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201916', 'Bill Obrien', 'Romeo Crennel'),

( 'HOU', 'HOU201917', 'Bill Obrien', 'Romeo Crennel'),

( 'IND', 'IND201801', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201802', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201803', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201804', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201805', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201806', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201807', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201808', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201810', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201811', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201812', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201813', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201814', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201815', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201816', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201901', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201902', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201903', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201904', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201905', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201907', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201908', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201909', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201910', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201911', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201912', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201913', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201914', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201915', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201916', 'Frank Reich', 'Matt Eberflus'),

( 'IND', 'IND201917', 'Frank Reich', 'Matt Eberflus'),

( 'JAC', 'JAC201801', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201802', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201803', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201804', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201805', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201806', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201807', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201808', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201810', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201811', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201812', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201813', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201814', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201815', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201816', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201817', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201901', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201902', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201903', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201904', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201905', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201906', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201907', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201908', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201909', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201911', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201912', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201913', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201914', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201915', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201916', 'Doug Marrone', 'Todd Walsh'),

( 'JAC', 'JAC201917', 'Doug Marrone', 'Todd Walsh'),

( 'KAN', 'KAN201801', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201802', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201803', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201804', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201805', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201806', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201807', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201808', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201809', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201810', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201811', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201813', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201814', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201815', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201816', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201817', 'Andy Reid', 'Bob Sutton'),

( 'KAN', 'KAN201901', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201902', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201903', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201904', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201905', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201906', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201907', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201908', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201909', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201910', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201911', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201913', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201914', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201915', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201916', 'Andy Reid', 'Steve Spagnuolo'),

( 'KAN', 'KAN201917', 'Andy Reid', 'Steve Spagnuolo'),

( 'LAC', 'LAC201801', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201802', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201803', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201804', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201805', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201806', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201807', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201809', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201810', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201811', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201812', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201813', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201814', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201815', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201816', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201817', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201901', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201902', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201903', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201904', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201905', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201906', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201907', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201908', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201909', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201910', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201911', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201913', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201914', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201915', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201916', 'Anthony Lynn', 'Gus Bradley'),

( 'LAC', 'LAC201917', 'Anthony Lynn', 'Gus Bradley'),

( 'LAR', 'LAR201801', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201802', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201803', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201804', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201805', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201806', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201807', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201808', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201809', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201810', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201811', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201813', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201814', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201815', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201816', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201817', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201901', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201902', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201903', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201904', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201905', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201906', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201907', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201908', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201910', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201911', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201912', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201913', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201914', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201915', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201916', 'Sean McVay', 'Wade Phillips'),

( 'LAR', 'LAR201917', 'Sean McVay', 'Wade Phillips'),

( 'LVR', 'LVR201801', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201802', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201803', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201804', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201805', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201806', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201808', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201809', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201810', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201811', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201812', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201813', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201814', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201815', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201816', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201817', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201901', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201902', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201903', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201904', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201905', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201907', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201908', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201909', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201910', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201911', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201912', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201913', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201914', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201915', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201916', 'Jon Gruden', 'Paul Guenther'),

( 'LVR', 'LVR201917', 'Jon Gruden', 'Paul Guenther'),

( 'MIA', 'MIA201801', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201802', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201803', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201804', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201805', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201806', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201807', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201808', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201809', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201810', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201812', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201813', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201814', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201815', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201816', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201817', 'Brian Flores', 'Matt Burke'),

( 'MIA', 'MIA201901', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201902', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201903', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201904', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201906', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201907', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201908', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201909', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201910', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201911', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201912', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201913', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201914', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201915', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201916', 'Brian Flores', 'Josh Boyer'),

( 'MIA', 'MIA201917', 'Brian Flores', 'Josh Boyer'),

( 'MIN', 'MIN201801', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201802', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201803', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201804', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201805', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201806', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201807', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201808', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201809', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201811', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201812', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201813', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201814', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201815', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201816', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201817', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201901', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201902', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201903', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201904', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201905', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201906', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201907', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201908', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201909', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201910', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201911', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201913', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201914', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201915', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201916', 'Mike Zimmer', 'George Edwards'),

( 'MIN', 'MIN201917', 'Mike Zimmer', 'George Edwards'),

( 'NEP', 'NEP201801', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201802', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201803', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201804', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201805', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201806', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201807', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201808', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201809', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201810', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201812', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201813', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201814', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201815', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201816', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201817', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201901', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201902', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201903', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201904', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201905', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201906', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201907', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201908', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201909', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201911', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201912', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201913', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201914', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201915', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201916', 'Bill Belichick', 'Bill Belichick'),

( 'NEP', 'NEP201917', 'Bill Belichick', 'Bill Belichick'),

( 'NOS', 'NOS201801', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201802', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201803', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201804', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201805', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201807', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201808', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201809', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201810', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201811', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201812', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201813', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201814', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201815', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201816', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201817', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201901', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201902', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201903', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201904', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201905', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201906', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201907', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201908', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201910', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201911', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201912', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201913', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201914', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201915', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201916', 'Sean Payton', 'Dennis Allen'),

( 'NOS', 'NOS201917', 'Sean Payton', 'Dennis Allen'),

( 'NYG', 'NYG201801', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201802', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201803', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201804', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201805', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201806', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201807', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201808', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201810', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201811', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201812', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201813', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201814', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201815', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201816', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201817', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201901', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201902', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201903', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201904', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201905', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201906', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201907', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201908', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201909', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201910', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201912', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201913', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201914', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201915', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201916', 'Pat Shurmur', 'James Bettcher'),

( 'NYG', 'NYG201917', 'Pat Shurmur', 'James Bettcher'),

( 'NYJ', 'NYJ201801', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201802', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201803', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201804', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201805', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201806', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201807', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201808', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201809', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201810', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201812', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201813', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201814', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201815', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201816', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201817', 'Todd Bowles', 'Todd Bowles'),

( 'NYJ', 'NYJ201901', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201902', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201903', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201905', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201906', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201907', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201908', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201909', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201910', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201911', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201912', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201913', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201914', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201915', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201916', 'Adam Gase', 'Gregg Williams'),

( 'NYJ', 'NYJ201917', 'Adam Gase', 'Gregg Williams'),

( 'PHI', 'PHI201801', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201802', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201803', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201804', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201805', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201806', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201807', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201808', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201810', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201811', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201812', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201813', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201814', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201815', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201816', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201817', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201901', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201902', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201903', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201904', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201905', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201906', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201907', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201908', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201909', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201911', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201912', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201913', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201914', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201915', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201916', 'Doug Pederson', 'Jim Schwartz'),

( 'PHI', 'PHI201917', 'Doug Pederson', 'Jim Schwartz'),

( 'PIT', 'PIT201801', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201802', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201803', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201804', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201805', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201806', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201808', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201809', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201810', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201811', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201812', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201813', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201814', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201815', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201816', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201817', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201901', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201902', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201903', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201904', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201905', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201906', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201908', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201909', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201910', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201911', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201912', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201913', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201914', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201915', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201916', 'Mike Tomlin', 'Keith Butler'),

( 'PIT', 'PIT201917', 'Mike Tomlin', 'Keith Butler'),

( 'SAN', 'SAN201801', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201802', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201803', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201804', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201805', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201806', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201807', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201808', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201809', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201810', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201812', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201813', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201814', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201815', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201816', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201817', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201901', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201902', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201903', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201905', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201906', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201907', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201908', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201909', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201910', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201911', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201912', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201913', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201914', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201915', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201916', 'Kyle Shanahan', 'Robert Saleh'),

( 'SAN', 'SAN201917', 'Kyle Shanahan', 'Robert Saleh'),

( 'SEA', 'SEA201801', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201802', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201803', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201804', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201805', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201806', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201808', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201809', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201810', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201811', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201812', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201813', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201814', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201815', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201816', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201817', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201901', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201902', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201903', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201904', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201905', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201906', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201907', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201908', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201909', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201910', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201912', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201913', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201914', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201915', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201916', 'Pete Carroll', 'Ken Norton'),

( 'SEA', 'SEA201917', 'Pete Carroll', 'Ken Norton'),

( 'TAM', 'TAM201801', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201802', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201803', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201804', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201806', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201807', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201808', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201809', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201810', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201811', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201812', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201813', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201814', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201815', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201816', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201817', 'Dirk Koetter', 'Mark Dunfer'),

( 'TAM', 'TAM201901', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201902', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201903', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201904', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201905', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201906', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201908', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201909', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201910', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201911', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201912', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201913', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201914', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201915', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201916', 'Bruce Arians', 'Todd Bowles'),

( 'TAM', 'TAM201917', 'Bruce Arians', 'Todd Bowles'),

( 'TEN', 'TEN201801', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201802', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201803', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201804', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201805', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201806', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201807', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201809', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201810', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201811', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201812', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201813', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201814', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201815', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201816', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201901', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201902', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201903', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201904', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201905', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201906', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201907', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201908', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201909', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201910', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201912', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201913', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201914', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201915', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201916', 'Mike Vrabel', 'Mike Vrabel'),

( 'TEN', 'TEN201917', 'Mike Vrabel', 'Mike Vrabel')

-- Insert Values into Headcoach Table

INSERT INTO AJC\_Head\_Coach(AJC\_LeagueID, AJC\_ScheduleID, Headcoach, DefensiveCoach)

VALUES

( 'WAS', 'WAS201801', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201802', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201803', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201805', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201806', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201807', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201808', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201809', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201810', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201811', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201812', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201813', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201814', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201815', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201816', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201817', 'Jay Gruden', 'Greg Manusky'),

( 'WAS', 'WAS201901', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201902', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201903', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201904', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201905', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201906', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201907', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201908', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201909', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201911', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201912', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201913', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201914', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201915', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201916', 'Bill Callahan', 'Greg Manusky'),

( 'WAS', 'WAS201917', 'Bill Callahan', 'Greg Manusky')

SELECT \* FROM AJC\_Head\_Coach

-- Create Stats and Results

CREATE TABLE AJC\_Results (

-- Columns for the Stats and Results

AJC\_ResultsID int identity not null,

AJC\_ScheduleID varchar(15) not null,

AJC\_LeagueID varchar(3) not null,

Weekly\_Cost int not null,

Fantasy\_Points\_Scored int not null,

Value\_Multipiler decimal(2,1),

Sacks int,

Fumbles int,

Interceptions int,

Safties int,

Defensive\_TD int,

Special\_Teams\_TD int

-- Create Constrainsts on Stats and Results table

CONSTRAINT PK\_AJC\_Results PRIMARY KEY (AJC\_ResultsID),

CONSTRAINT FK1\_AJC\_Results FOREIGN KEY (AJC\_LeagueID) REFERENCES AJC\_League(AJC\_LeagueID),

CONSTRAINT FK2\_AJC\_Results FOREIGN KEY (AJC\_ScheduleID) REFERENCES AJC\_Schedule(AJC\_scheduleID)

)

-- End Create Results

-- Insert Values into Headcoach Table

INSERT INTO AJC\_Results(AJC\_ScheduleID, AJC\_LEAGUEID, Weekly\_Cost, Fantasy\_Points\_Scored, Value\_Multipiler, Sacks, Fumbles, Interceptions, Safties, Defensive\_TD, Special\_Teams\_TD)

VALUES

( 'DEN201807', 'DEN', '4100', '32', '7.8', '6', '2', '3', '0', '2', '0')

SELECT \* FROM AJC\_Results

-- Insert Values into Results Table

INSERT INTO AJC\_Results(AJC\_ScheduleID, AJC\_LEAGUEID, Weekly\_Cost, Fantasy\_Points\_Scored, Value\_Multipiler, Sacks, Fumbles, Interceptions, Safties, Defensive\_TD, Special\_Teams\_TD)

VALUES

( 'NEP201902', 'NEP', '4900', '37', '7.6', '7', '0', '4', '0', '2', '0'),

( 'NYJ201801', 'NYJ', '3100', '23', '7.4', '0', '0', '5', '0', '1', '1'),

( 'NEP201807', 'NEP', '3500', '25', '7.1', '2', '0', '2', '0', '1', '1'),

( 'NEP201904', 'NEP', '4800', '31', '6.5', '5', '0', '4', '0', '1', '0'),

( 'TEN201913', 'TEN', '4100', '26', '6.3', '3', '1', '2', '0', '1', '0'),

( 'IND201916', 'IND', '4800', '30', '6.3', '5', '0', '3', '0', '0', '2'),

( 'TEN201901', 'TEN', '3700', '23', '6.2', '5', '0', '3', '1', '1', '0'),

( 'MIA201809', 'MIA', '4200', '25', '6', '4', '0', '4', '0', '1', '0'),

( 'NEP201906', 'NEP', '5000', '30', '6', '1', '1', '3', '0', '2', '0'),

( 'BUF201803', 'BUF', '3000', '17', '5.7', '4', '2', '1', '0', '0', '0'),

( 'KAN201907', 'KAN', '4200', '24', '5.7', '9', '1', '0', '0', '1', '0'),

( 'CIN201805', 'CIN', '3900', '22', '5.6', '3', '1', '2', '0', '2', '0'),

( 'NEP201817', 'NEP', '4100', '23', '5.6', '4', '3', '0', '0', '1', '0'),

( 'KAN201805', 'KAN', '4000', '22', '5.5', '5', '1', '4', '0', '1', '0'),

( 'KAN201817', 'KAN', '4400', '24', '5.5', '3', '2', '2', '0', '1', '0'),

( 'HOU201916', 'HOU', '4100', '22', '5.4', '3', '1', '4', '0', '1', '0'),

( 'PIT201910', 'PIT', '4100', '22', '5.4', '4', '1', '3', '0', '1', '0'),

( 'CLV201801', 'CLV', '3000', '16', '5.3', '4', '3', '3', '0', '0', '0'),

( 'BAL201806', 'BAL', '4000', '21', '5.3', '11', '0', '0', '0', '0', '0'),

( 'CIN201808', 'CIN', '3700', '19', '5.1', '6', '0', '4', '0', '1', '0'),

( 'DEN201906', 'DEN', '4500', '23', '5.1', '7', '0', '3', '0', '0', '0'),

( 'PIT201805', 'PIT', '3400', '17', '5', '6', '1', '0', '0', '1', '0'),

( 'NYJ201912', 'NYJ', '3600', '18', '5', '1', '1', '1', '0', '1', '0'),

( 'NEP201907', 'NEP', '5000', '25', '5', '1', '2', '4', '1', '0', '0'),

( 'LVR201910', 'LVR', '3500', '17', '4.9', '5', '0', '3', '0', '1', '0'),

( 'PIT201909', 'PIT', '3900', '19', '4.9', '5', '2', '1', '0', '1', '0'),

( 'BAL201816', 'BAL', '4200', '20', '4.8', '4', '1', '2', '0', '1', '0'),

( 'KAN201913', 'KAN', '4200', '20', '4.8', '2', '1', '2', '0', '1', '0'),

( 'BAL201910', 'BAL', '5000', '24', '4.8', '2', '2', '1', '0', '2', '0'),

( 'IND201815', 'IND', '3600', '17', '4.7', '3', '0', '1', '0', '0', '0'),

( 'JAC201813', 'JAC', '3700', '17', '4.6', '3', '1', '1', '0', '0', '0'),

( 'IND201807', 'IND', '4100', '19', '4.6', '2', '2', '3', '0', '0', '0'),

( 'BAL201907', 'BAL', '4000', '18', '4.5', '1', '1', '1', '0', '2', '0'),

( 'PIT201904', 'PIT', '4200', '19', '4.5', '8', '1', '1', '0', '0', '0'),

( 'CLV201807', 'CLV', '3200', '14', '4.4', '4', '2', '2', '1', '0', '0'),

( 'NYJ201917', 'NYJ', '3200', '14', '4.4', '1', '1', '2', '0', '0', '0'),

( 'PIT201810', 'PIT', '3400', '15', '4.4', '5', '1', '1', '0', '1', '0'),

( 'PIT201803', 'PIT', '3900', '17', '4.4', '3', '1', '3', '0', '1', '0'),

( 'TEN201815', 'TEN', '4000', '17', '4.3', '3', '1', '1', '0', '0', '0'),

( 'NYJ201901', 'NYJ', '4200', '18', '4.3', '1', '2', '2', '1', '1', '0'),

( 'LAC201817', 'LAC', '4400', '19', '4.3', '1', '3', '1', '0', '1', '0'),

( 'HOU201909', 'HOU', '4400', '19', '4.3', '4', '2', '2', '0', '0', '0'),

( 'NEP201808', 'NEP', '4600', '20', '4.3', '3', '1', '1', '0', '1', '0'),

( 'HOU201806', 'HOU', '4700', '20', '4.3', '2', '1', '2', '0', '1', '0'),

( 'KAN201807', 'KAN', '3300', '14', '4.2', '2', '0', '1', '0', '1', '0'),

( 'CLV201911', 'CLV', '3800', '16', '4.2', '4', '0', '4', '0', '0', '0'),

( 'NEP201908', 'NEP', '5000', '21', '4.2', '5', '2', '1', '0', '1', '0'),

( 'BAL201909', 'BAL', '3200', '13', '4.1', '2', '1', '1', '0', '1', '0'),

( 'MIA201801', 'MIA', '3200', '13', '4.1', '0', '0', '3', '0', '0', '1'),

( 'BUF201806', 'BUF', '3400', '14', '4.1', '7', '1', '2', '0', '0', '0'),

( 'JAC201917', 'JAC', '3400', '14', '4.1', '3', '2', '0', '0', '1', '0'),

( 'PIT201906', 'PIT', '3400', '14', '4.1', '1', '1', '2', '0', '1', '0'),

( 'NYJ201813', 'NYJ', '3700', '15', '4.1', '3', '0', '1', '0', '1', '0'),

( 'NYJ201910', 'NYJ', '3900', '16', '4.1', '6', '2', '0', '0', '1', '0'),

( 'HOU201813', 'HOU', '4400', '18', '4.1', '0', '1', '3', '0', '1', '0'),

( 'KAN201904', 'KAN', '3500', '14', '4', '5', '2', '0', '0', '1', '0'),

( 'PIT201914', 'PIT', '4300', '17', '4', '4', '0', '3', '0', '0', '1'),

( 'NEP201915', 'NEP', '5000', '20', '4', '0', '1', '4', '0', '1', '0'),

( 'DEN201914', 'DEN', '3800', '15', '3.9', '3', '1', '2', '0', '1', '0'),

( 'MIA201917', 'MIA', '3000', '11', '3.7', '1', '1', '1', '0', '1', '0'),

( 'NYJ201915', 'NYJ', '3000', '11', '3.7', '1', '0', '0', '0', '1', '0'),

( 'CIN201913', 'CIN', '3500', '13', '3.7', '4', '0', '0', '1', '0', '0'),

( 'BAL201917', 'BAL', '4900', '18', '3.7', '2', '2', '0', '1', '1', '0'),

( 'BUF201915', 'BUF', '4900', '18', '3.7', '4', '1', '4', '0', '0', '0'),

( 'CLV201805', 'CLV', '3300', '12', '3.6', '2', '1', '1', '0', '0', '0'),

( 'CIN201917', 'CIN', '3300', '12', '3.6', '6', '0', '3', '0', '0', '0'),

( 'LAC201809', 'LAC', '3600', '13', '3.6', '4', '0', '1', '0', '1', '0'),

( 'BAL201812', 'BAL', '5000', '18', '3.6', '3', '1', '0', '0', '1', '1'),

( 'MIA201805', 'MIA', '3400', '12', '3.5', '2', '0', '1', '0', '0', '1'),

( 'MIA201802', 'MIA', '3700', '13', '3.5', '3', '1', '2', '0', '0', '0'),

( 'BUF201817', 'BUF', '3700', '13', '3.5', '4', '2', '2', '0', '0', '0'),

( 'PIT201913', 'PIT', '3700', '13', '3.5', '5', '1', '1', '0', '0', '0'),

( 'BAL201911', 'BAL', '4300', '15', '3.5', '7', '1', '1', '0', '0', '0'),

( 'BAL201801', 'BAL', '4800', '17', '3.5', '6', '0', '2', '0', '0', '0'),

( 'JAC201816', 'JAC', '4800', '17', '3.5', '3', '1', '1', '0', '1', '0'),

( 'JAC201907', 'JAC', '4900', '17', '3.5', '2', '1', '3', '0', '1', '0'),

( 'KAN201811', 'KAN', '3200', '11', '3.4', '5', '2', '0', '0', '1', '0'),

( 'BUF201805', 'BUF', '3500', '12', '3.4', '2', '2', '1', '0', '0', '0'),

( 'LVR201816', 'LVR', '3500', '12', '3.4', '1', '0', '2', '0', '0', '1'),

( 'CIN201817', 'CIN', '3000', '10', '3.3', '1', '0', '1', '0', '1', '0'),

( 'IND201905', 'IND', '3000', '10', '3.3', '4', '1', '0', '0', '0', '0'),

( 'NYJ201903', 'NYJ', '3000', '10', '3.3', '1', '1', '1', '0', '1', '0'),

( 'DEN201812', 'DEN', '3300', '11', '3.3', '2', '1', '2', '0', '0', '0'),

( 'MIA201910', 'MIA', '3300', '11', '3.3', '1', '0', '3', '0', '0', '0'),

( 'NYJ201916', 'NYJ', '3600', '12', '3.3', '4', '0', '2', '0', '0', '0'),

( 'CLV201902', 'CLV', '3900', '13', '3.3', '4', '1', '0', '0', '0', '0'),

( 'IND201811', 'IND', '4000', '13', '3.3', '5', '0', '2', '0', '0', '0'),

( 'JAC201908', 'JAC', '4500', '15', '3.3', '8', '0', '3', '0', '0', '0'),

( 'PIT201905', 'PIT', '3400', '11', '3.2', '5', '0', '3', '0', '0', '0'),

( 'TEN201910', 'TEN', '3400', '11', '3.2', '2', '1', '0', '0', '1', '0'),

( 'HOU201811', 'HOU', '4700', '15', '3.2', '5', '0', '2', '0', '1', '0'),

( 'JAC201903', 'JAC', '4700', '15', '3.2', '9', '1', '0', '0', '0', '0'),

( 'PIT201903', 'PIT', '3500', '11', '3.1', '1', '3', '2', '0', '0', '0'),

( 'TEN201904', 'TEN', '3500', '11', '3.1', '5', '1', '0', '0', '0', '0'),

( 'KAN201911', 'KAN', '3600', '11', '3.1', '2', '0', '4', '0', '0', '0'),

( 'HOU201804', 'HOU', '4200', '13', '3.1', '4', '2', '0', '0', '1', '0'),

( 'NYJ201806', 'NYJ', '4200', '13', '3.1', '0', '1', '3', '0', '1', '0'),

( 'DEN201813', 'DEN', '4500', '14', '3.1', '4', '2', '1', '0', '0', '0'),

( 'BUF201810', 'BUF', '3700', '11', '3', '3', '0', '2', '0', '0', '0'),

( 'TEN201803', 'TEN', '4000', '12', '3', '3', '1', '0', '0', '0', '0'),

( 'DEN201905', 'DEN', '4000', '12', '3', '0', '1', '2', '0', '0', '0'),

( 'KAN201917', 'KAN', '4300', '13', '3', '3', '0', '2', '0', '0', '1'),

( 'LAC201905', 'LAC', '4600', '14', '3', '3', '1', '1', '0', '0', '1'),

( 'ATL201911', 'ATL', '3500', '26', '7.4', '5', '0', '4', '0', '0', '1'),

( 'ARI201817', 'ARI', '3100', '22', '7.1', '6', '0', '1', '0', '1', '0'),

( 'PHI201905', 'PHI', '4900', '35', '7.1', '10', '1', '2', '0', '2', '0'),

( 'WAS201912', 'WAS', '3000', '21', '7', '6', '1', '3', '0', '0', '1'),

( 'SAN201901', 'SAN', '3700', '24', '6.5', '3', '1', '3', '0', '2', '0'),

( 'LAR201811', 'LAR', '3300', '21', '6.4', '3', '2', '3', '0', '2', '0'),

( 'NYG201904', 'NYG', '3800', '24', '6.3', '3', '0', '4', '0', '1', '0'),

( 'TAM201913', 'TAM', '3800', '23', '6.1', '5', '2', '2', '0', '1', '0'),

( 'CAR201906', 'CAR', '3700', '21', '5.7', '7', '2', '5', '0', '0', '0'),

( 'MIN201915', 'MIN', '4800', '27', '5.6', '3', '4', '3', '0', '1', '0'),

( 'SAN201905', 'SAN', '3500', '19', '5.4', '4', '2', '2', '0', '0', '0'),

( 'CHI201814', 'CHI', '3700', '20', '5.4', '3', '0', '4', '1', '0', '0'),

( 'MIN201809', 'MIN', '4100', '22', '5.4', '10', '1', '0', '0', '1', '0'),

( 'GBP201804', 'GBP', '4300', '23', '5.3', '7', '1', '2', '0', '0', '0'),

( 'NYG201813', 'NYG', '3300', '17', '5.2', '5', '1', '2', '0', '1', '0'),

( 'CHI201809', 'CHI', '5400', '28', '5.2', '4', '1', '3', '0', '2', '0'),

( 'NYG201814', 'NYG', '3500', '18', '5.1', '5', '0', '3', '0', '1', '0'),

( 'WAS201810', 'WAS', '3400', '17', '5', '2', '2', '2', '0', '0', '0'),

( 'ATL201815', 'ATL', '4000', '20', '5', '7', '1', '2', '0', '1', '0'),

( 'CHI201802', 'CHI', '3500', '17', '4.9', '6', '1', '1', '0', '1', '0'),

( 'SEA201806', 'SEA', '3500', '17', '4.9', '6', '2', '0', '0', '0', '0'),

( 'ARI201805', 'ARI', '4300', '21', '4.9', '4', '3', '2', '0', '1', '0'),

( 'TAM201912', 'TAM', '3300', '16', '4.8', '6', '1', '1', '0', '1', '0'),

( 'NOS201812', 'NOS', '3200', '15', '4.7', '6', '3', '1', '0', '0', '0'),

( 'LAR201807', 'LAR', '5000', '23', '4.6', '7', '2', '2', '1', '0', '0'),

( 'DET201817', 'DET', '3300', '15', '4.5', '3', '0', '1', '0', '0', '0'),

( 'NOS201808', 'NOS', '3300', '15', '4.5', '4', '1', '1', '0', '1', '0'),

( 'CHI201903', 'CHI', '4700', '21', '4.5', '4', '2', '3', '0', '1', '0'),

( 'GBP201802', 'GBP', '3900', '17', '4.4', '2', '0', '1', '0', '1', '0'),

( 'LAR201913', 'LAR', '4100', '18', '4.4', '6', '0', '1', '0', '1', '0'),

( 'SAN201910', 'SAN', '4300', '19', '4.4', '5', '3', '1', '0', '1', '0'),

( 'NOS201813', 'NOS', '3500', '15', '4.3', '7', '2', '0', '0', '0', '0'),

( 'WAS201807', 'WAS', '3500', '15', '4.3', '4', '2', '0', '0', '1', '0'),

( 'SEA201904', 'SEA', '3700', '16', '4.3', '4', '0', '1', '0', '1', '0'),

( 'DET201814', 'DET', '4200', '18', '4.3', '3', '0', '1', '0', '1', '0'),

( 'LAR201803', 'LAR', '4700', '20', '4.3', '2', '2', '0', '0', '1', '0'),

( 'TAM201813', 'TAM', '3200', '13', '4.1', '4', '0', '4', '0', '0', '0'),

( 'ATL201816', 'ATL', '3400', '14', '4.1', '2', '1', '3', '0', '0', '0'),

( 'DAL201907', 'DAL', '3700', '15', '4.1', '3', '3', '1', '0', '0', '0'),

( 'NYG201907', 'NYG', '3700', '15', '4.1', '1', '0', '0', '0', '1', '0'),

( 'SEA201910', 'SEA', '4100', '17', '4.1', '5', '2', '1', '0', '1', '0'),

( 'SEA201912', 'SEA', '4100', '17', '4.1', '3', '3', '2', '0', '0', '0'),

( 'ATL201914', 'ATL', '3500', '14', '4', '5', '2', '2', '0', '0', '0'),

( 'ARI201806', 'ARI', '3500', '14', '4', '4', '1', '1', '0', '1', '0'),

( 'CAR201904', 'CAR', '3500', '14', '4', '6', '1', '1', '0', '0', '0'),

( 'PHI201817', 'PHI', '4000', '16', '4', '4', '0', '1', '0', '0', '0'),

( 'MIN201801', 'MIN', '4500', '18', '4', '3', '1', '3', '0', '1', '0'),

( 'DAL201909', 'DAL', '4500', '18', '4', '5', '2', '1', '0', '1', '0'),

( 'NOS201811', 'NOS', '3300', '13', '3.9', '3', '0', '3', '0', '0', '0'),

( 'CHI201801', 'CHI', '3600', '14', '3.9', '4', '1', '1', '0', '1', '0'),

( 'TAM201915', 'TAM', '3800', '15', '3.9', '2', '1', '2', '0', '1', '0'),

( 'TAM201904', 'TAM', '3200', '12', '3.8', '2', '1', '3', '0', '1', '0'),

( 'ARI201907', 'ARI', '3700', '14', '3.8', '8', '2', '1', '0', '0', '0'),

( 'DAL201816', 'DAL', '3700', '14', '3.8', '3', '2', '0', '0', '1', '0'),

( 'GBP201901', 'GBP', '3700', '14', '3.8', '5', '0', '1', '0', '0', '0'),

( 'SEA201814', 'SEA', '4200', '16', '3.8', '2', '1', '0', '0', '1', '0'),

( 'NOS201917', 'NOS', '4700', '18', '3.8', '2', '1', '2', '0', '1', '0'),

( 'GBP201814', 'GBP', '3500', '13', '3.7', '2', '1', '1', '0', '1', '0'),

( 'DET201903', 'DET', '3500', '13', '3.7', '3', '2', '0', '0', '0', '1'),

( 'TAM201917', 'TAM', '3500', '13', '3.7', '6', '1', '0', '0', '1', '0'),

( 'NOS201903', 'NOS', '3800', '14', '3.7', '0', '1', '0', '0', '1', '1'),

( 'WAS201808', 'WAS', '4100', '15', '3.7', '7', '0', '2', '0', '0', '0'),

( 'MIN201901', 'MIN', '4300', '16', '3.7', '4', '1', '2', '0', '0', '0'),

( 'GBP201810', 'GBP', '3900', '14', '3.6', '6', '1', '1', '0', '0', '0'),

( 'LAR201801', 'LAR', '4700', '17', '3.6', '1', '0', '3', '0', '1', '0'),

( 'CHI201904', 'CHI', '4700', '17', '3.6', '6', '2', '0', '0', '0', '0'),

( 'DAL201802', 'DAL', '3400', '12', '3.5', '6', '1', '0', '0', '0', '0'),

( 'TAM201812', 'TAM', '3400', '12', '3.5', '4', '0', '2', '0', '0', '0'),

( 'CAR201903', 'CAR', '3700', '13', '3.5', '8', '0', '2', '0', '0', '0'),

( 'LAR201907', 'LAR', '4300', '15', '3.5', '5', '2', '1', '0', '0', '0'),

( 'SEA201813', 'SEA', '4600', '16', '3.5', '3', '2', '1', '0', '1', '0'),

( 'LAR201910', 'LAR', '4600', '16', '3.5', '3', '2', '0', '1', '1', '0'),

( 'NOS201911', 'NOS', '4800', '17', '3.5', '2', '0', '4', '0', '1', '0'),

( 'SAN201908', 'SAN', '4800', '17', '3.5', '7', '0', '3', '0', '0', '0'),

( 'ARI201916', 'ARI', '3200', '11', '3.4', '5', '1', '0', '0', '0', '0'),

( 'PHI201912', 'PHI', '3200', '11', '3.4', '6', '1', '1', '0', '0', '0'),

( 'WAS201913', 'WAS', '3200', '11', '3.4', '7', '1', '1', '0', '0', '0'),

( 'NOS201815', 'NOS', '3500', '12', '3.4', '4', '1', '1', '0', '0', '0'),

( 'SEA201803', 'SEA', '4400', '15', '3.4', '5', '1', '2', '0', '0', '0'),

( 'CAR201905', 'CAR', '4400', '15', '3.4', '3', '3', '0', '0', '1', '0'),

( 'NOS201913', 'NOS', '4700', '16', '3.4', '9', '1', '2', '0', '0', '0'),

( 'ATL201910', 'ATL', '3000', '10', '3.3', '6', '0', '0', '0', '0', '0'),

( 'WAS201801', 'WAS', '4000', '13', '3.3', '2', '1', '1', '0', '0', '0'),

( 'CHI201804', 'CHI', '4300', '14', '3.3', '4', '0', '3', '0', '0', '0'),

( 'SAN201809', 'SAN', '4500', '15', '3.3', '8', '0', '0', '0', '0', '0'),

( 'LAR201817', 'LAR', '4800', '16', '3.3', '3', '1', '3', '0', '1', '0'),

( 'CHI201811', 'CHI', '4700', '15', '3.2', '2', '1', '2', '0', '1', '0'),

( 'NOS201904', 'NOS', '3600', '11', '3.1', '1', '2', '1', '0', '0', '0'),

( 'LAR201914', 'LAR', '3600', '11', '3.1', '5', '0', '1', '0', '0', '0'),

( 'GBP201902', 'GBP', '3900', '12', '3.1', '1', '2', '2', '0', '0', '0'),

( 'MIN201805', 'MIN', '4200', '13', '3.1', '3', '2', '0', '0', '1', '0'),

( 'GBP201915', 'GBP', '4200', '13', '3.1', '3', '1', '2', '0', '0', '0'),

( 'NYG201906', 'NYG', '3000', '9', '3', '3', '1', '1', '0', '1', '0'),

( 'ATL201902', 'ATL', '3300', '10', '3', '3', '1', '2', '0', '0', '0'),

( 'DET201805', 'DET', '3300', '10', '3', '4', '3', '0', '0', '0', '0'),

( 'NYG201811', 'NYG', '3700', '11', '3', '1', '0', '4', '0', '1', '0'),

( 'PHI201908', 'PHI', '4000', '12', '3', '4', '1', '0', '0', '0', '0'),

( 'CHI201803', 'CHI', '4300', '13', '3', '4', '1', '3', '0', '0', '0'),

( 'WAS201815', 'WAS', '4600', '14', '3', '6', '1', '1', '0', '0', '0'),

( 'SAN201907', 'SAN', '5000', '15', '3', '3', '1', '0', '0', '0', '0'),

( 'IND201803', 'IND', '3400', '10', '2.9', '5', '1', '1', '0', '0', '0'),

( 'TEN201809', 'TEN', '3400', '10', '2.9', '5', '1', '1', '0', '0', '0'),

( 'LVR201904', 'LVR', '3400', '10', '2.9', '0', '1', '1', '0', '1', '0'),

( 'ATL201813', 'ATL', '3500', '10', '2.9', '2', '1', '0', '0', '1', '0'),

( 'CLV201904', 'CLV', '3500', '10', '2.9', '4', '1', '2', '0', '0', '0'),

( 'SAN201906', 'SAN', '3500', '10', '2.9', '4', '1', '0', '0', '0', '0'),

( 'TAM201901', 'TAM', '3500', '10', '2.9', '1', '1', '1', '0', '1', '0'),

( 'LAR201917', 'LAR', '3800', '11', '2.9', '1', '3', '2', '0', '0', '0'),

( 'LVR201804', 'LVR', '4100', '12', '2.9', '2', '2', '2', '0', '1', '0'),

( 'BAL201813', 'BAL', '4200', '12', '2.9', '3', '1', '0', '0', '1', '0'),

( 'IND201813', 'IND', '4200', '12', '2.9', '3', '1', '0', '0', '0', '0'),

( 'BAL201912', 'BAL', '4500', '13', '2.9', '2', '0', '2', '0', '0', '0'),

( 'GBP201903', 'GBP', '4500', '13', '2.9', '6', '2', '1', '0', '0', '0'),

( 'HOU201807', 'HOU', '4800', '14', '2.9', '4', '2', '1', '0', '0', '0'),

( 'SAN201911', 'SAN', '4900', '14', '2.9', '4', '2', '0', '0', '1', '0'),

( 'CIN201906', 'CIN', '3200', '9', '2.8', '1', '1', '0', '0', '0', '1'),

( 'NOS201810', 'NOS', '3200', '9', '2.8', '4', '0', '2', '0', '0', '0'),

( 'NEP201813', 'NEP', '3600', '10', '2.8', '2', '0', '2', '0', '0', '0'),

( 'KAN201915', 'KAN', '3900', '11', '2.8', '2', '0', '1', '0', '0', '0'),

( 'SAN201912', 'SAN', '3900', '11', '2.8', '5', '1', '0', '0', '0', '0'),

( 'BUF201913', 'BUF', '4000', '11', '2.8', '4', '1', '1', '0', '0', '0'),

( 'CAR201909', 'CAR', '4000', '11', '2.8', '4', '1', '2', '0', '0', '0'),

( 'IND201914', 'IND', '4000', '11', '2.8', '1', '1', '3', '0', '1', '0'),

( 'NOS201906', 'NOS', '4000', '11', '2.8', '2', '0', '1', '0', '0', '0'),

( 'CAR201801', 'CAR', '4300', '12', '2.8', '6', '1', '0', '0', '0', '0'),

( 'ATL201917', 'ATL', '4600', '13', '2.8', '1', '1', '2', '0', '1', '0'),

( 'BUF201912', 'BUF', '4700', '13', '2.8', '4', '0', '1', '0', '0', '0'),

( 'CHI201812', 'CHI', '4700', '13', '2.8', '2', '0', '2', '0', '1', '0'),

( 'JAC201801', 'JAC', '4700', '13', '2.8', '2', '1', '1', '0', '1', '0'),

( 'LAC201810', 'LAC', '4700', '13', '2.8', '4', '1', '0', '0', '0', '0'),

( 'PIT201908', 'PIT', '4700', '13', '2.8', '4', '2', '2', '0', '0', '0'),

( 'HOU201817', 'HOU', '5000', '14', '2.8', '3', '1', '1', '0', '0', '0'),

( 'CIN201911', 'CIN', '3000', '8', '2.7', '3', '1', '1', '0', '0', '0'),

( 'NYJ201802', 'NYJ', '3700', '10', '2.7', '5', '2', '0', '0', '0', '0'),

( 'DAL201806', 'DAL', '4100', '11', '2.7', '3', '1', '1', '0', '0', '0'),

( 'SEA201914', 'SEA', '4100', '11', '2.7', '0', '0', '2', '0', '1', '0'),

( 'CIN201801', 'CIN', '4400', '12', '2.7', '2', '1', '1', '0', '1', '0'),

( 'MIN201905', 'MIN', '4500', '12', '2.7', '4', '0', '1', '1', '0', '0'),

( 'SEA201901', 'SEA', '4500', '12', '2.7', '5', '3', '0', '0', '0', '0'),

( 'LAR201802', 'LAR', '4800', '13', '2.7', '1', '0', '1', '0', '0', '0'),

( 'TEN201816', 'TEN', '4800', '13', '2.7', '2', '0', '2', '0', '1', '0'),

( 'MIN201914', 'MIN', '4800', '13', '2.7', '5', '0', '2', '0', '0', '0'),

( 'CLV201812', 'CLV', '3100', '8', '2.6', '1', '1', '1', '0', '0', '0'),

( 'GBP201905', 'GBP', '3400', '9', '2.6', '3', '0', '3', '0', '0', '0'),

( 'ARI201910', 'ARI', '3500', '9', '2.6', '4', '1', '2', '0', '0', '0'),

( 'CLV201803', 'CLV', '3500', '9', '2.6', '2', '1', '2', '0', '0', '0'),

( 'SAN201815', 'SAN', '3500', '9', '2.6', '3', '0', '0', '0', '0', '1'),

( 'LAR201916', 'LAR', '3500', '9', '2.6', '6', '0', '2', '0', '0', '0'),

( 'NEP201901', 'NEP', '3800', '10', '2.6', '1', '0', '1', '0', '0', '0'),

( 'CIN201815', 'CIN', '3900', '10', '2.6', '5', '2', '0', '0', '0', '0'),

( 'KAN201801', 'KAN', '3900', '10', '2.6', '1', '1', '1', '0', '0', '1'),

( 'MIN201815', 'MIN', '3900', '10', '2.6', '9', '0', '0', '0', '0', '0'),

( 'SAN201808', 'SAN', '3900', '10', '2.6', '3', '1', '1', '1', '0', '0'),

( 'BAL201805', 'BAL', '4200', '11', '2.6', '5', '0', '1', '0', '0', '0'),

( 'PIT201801', 'PIT', '4200', '11', '2.6', '7', '0', '1', '0', '0', '0'),

( 'TEN201801', 'TEN', '4200', '11', '2.6', '1', '0', '2', '0', '0', '1'),

( 'GBP201916', 'GBP', '4200', '11', '2.6', '5', '0', '1', '0', '0', '0'),

( 'BUF201905', 'BUF', '4300', '11', '2.6', '5', '0', '0', '0', '0', '0'),

( 'DEN201801', 'DEN', '4600', '12', '2.6', '6', '1', '2', '0', '0', '0'),

( 'MIN201807', 'MIN', '4600', '12', '2.6', '3', '1', '3', '0', '0', '0'),

( 'BAL201901', 'BAL', '5000', '13', '2.6', '3', '1', '2', '0', '0', '0'),

( 'LVR201911', 'LVR', '5000', '13', '2.6', '5', '1', '1', '0', '0', '0'),

( 'CAR201815', 'CAR', '3200', '8', '2.5', '2', '0', '1', '0', '0', '0'),

( 'DAL201813', 'DAL', '3200', '8', '2.5', '2', '0', '1', '0', '0', '0'),

( 'NYJ201816', 'NYJ', '3200', '8', '2.5', '4', '1', '0', '0', '0', '1'),

( 'PHI201815', 'PHI', '3200', '8', '2.5', '2', '2', '1', '0', '0', '0'),

( 'KAN201914', 'KAN', '3200', '8', '2.5', '3', '0', '1', '0', '0', '0'),

( 'JAC201811', 'JAC', '3600', '9', '2.5', '2', '0', '3', '0', '0', '0'),

( 'WAS201811', 'WAS', '3600', '9', '2.5', '3', '1', '2', '0', '0', '0'),

( 'IND201907', 'IND', '3600', '9', '2.5', '3', '0', '2', '1', '0', '0'),

( 'MIN201906', 'MIN', '3600', '9', '2.5', '2', '1', '2', '0', '0', '0'),

( 'LAR201903', 'LAR', '3600', '9', '2.5', '3', '0', '1', '0', '0', '0'),

( 'SEA201808', 'SEA', '4000', '10', '2.5', '3', '2', '1', '0', '0', '0'),

( 'LAC201805', 'LAC', '4400', '11', '2.5', '3', '1', '1', '0', '0', '0'),

( 'KAN201902', 'KAN', '4400', '11', '2.5', '3', '0', '2', '0', '0', '0'),

( 'NEP201905', 'NEP', '5500', '14', '2.5', '6', '1', '1', '0', '0', '0'),

( 'SAN201804', 'SAN', '3300', '8', '2.4', '1', '0', '1', '0', '1', '0'),

( 'KAN201815', 'KAN', '3300', '8', '2.4', '5', '0', '2', '0', '0', '0'),

( 'LAC201813', 'LAC', '3300', '8', '2.4', '1', '0', '1', '0', '0', '1'),

( 'SAN201816', 'SAN', '3300', '8', '2.4', '3', '2', '0', '0', '0', '0'),

( 'WAS201806', 'WAS', '3300', '8', '2.4', '1', '2', '1', '0', '0', '0'),

( 'DEN201911', 'DEN', '3700', '9', '2.4', '5', '2', '0', '0', '0', '0'),

( 'IND201802', 'IND', '3800', '9', '2.4', '3', '1', '0', '0', '0', '0'),

( 'JAC201817', 'JAC', '3800', '9', '2.4', '6', '1', '0', '0', '0', '0'),

( 'NOS201814', 'NOS', '3800', '9', '2.4', '4', '0', '1', '0', '0', '0'),

( 'PIT201811', 'PIT', '3800', '9', '2.4', '6', '1', '0', '0', '0', '0'),

( 'JAC201902', 'JAC', '3800', '9', '2.4', '5', '0', '0', '0', '0', '0'),

( 'TAM201916', 'TAM', '3800', '9', '2.4', '5', '1', '1', '0', '0', '0'),

( 'CAR201803', 'CAR', '4100', '10', '2.4', '2', '0', '4', '0', '0', '0'),

( 'NEP201804', 'NEP', '4200', '10', '2.4', '2', '1', '1', '0', '0', '0'),

( 'WAS201906', 'WAS', '4200', '10', '2.4', '5', '0', '2', '0', '0', '0'),

( 'NYJ201814', 'NYJ', '4500', '11', '2.4', '3', '1', '2', '0', '0', '0'),

( 'DET201908', 'DET', '4500', '11', '2.4', '3', '1', '0', '0', '1', '0'),

( 'BUF201903', 'BUF', '4600', '11', '2.4', '2', '2', '2', '0', '0', '0'),

( 'CLV201914', 'CLV', '4600', '11', '2.4', '2', '0', '1', '0', '1', '0'),

( 'TEN201908', 'TEN', '4600', '11', '2.4', '3', '2', '2', '0', '0', '0'),

( 'CHI201810', 'CHI', '5000', '12', '2.4', '6', '1', '2', '0', '0', '0'),

( 'DAL201903', 'DAL', '5000', '12', '2.4', '3', '1', '0', '0', '0', '0'),

( 'PIT201912', 'PIT', '5000', '12', '2.4', '4', '2', '0', '0', '0', '0'),

( 'BUF201816', 'BUF', '3000', '7', '2.3', '1', '1', '2', '0', '0', '0'),

( 'CLV201802', 'CLV', '3000', '7', '2.3', '3', '2', '0', '0', '0', '0'),

( 'CLV201810', 'CLV', '3000', '7', '2.3', '2', '2', '0', '0', '0', '0'),

( 'MIA201812', 'MIA', '3000', '7', '2.3', '1', '1', '2', '0', '0', '0'),

( 'TEN201810', 'TEN', '3000', '7', '2.3', '3', '0', '0', '0', '0', '0'),

( 'WAS201914', 'WAS', '3000', '7', '2.3', '4', '1', '0', '0', '0', '0'),

( 'DET201906', 'DET', '3100', '7', '2.3', '1', '2', '1', '0', '0', '0'),

( 'DET201803', 'DET', '3500', '8', '2.3', '2', '0', '1', '0', '0', '0'),

( 'WAS201907', 'WAS', '3500', '8', '2.3', '2', '0', '1', '0', '0', '0'),

( 'CHI201917', 'CHI', '3900', '9', '2.3', '0', '1', '2', '1', '0', '0'),

( 'CLV201903', 'CLV', '3900', '9', '2.3', '2', '1', '2', '0', '0', '0'),

( 'KAN201808', 'KAN', '3900', '9', '2.3', '5', '1', '1', '0', '0', '0'),

( 'DET201902', 'DET', '4000', '9', '2.3', '1', '1', '1', '0', '0', '0'),

( 'CIN201802', 'CIN', '4300', '10', '2.3', '4', '1', '2', '0', '0', '0'),

( 'LAC201806', 'LAC', '4300', '10', '2.3', '5', '0', '2', '0', '0', '0'),

( 'NEP201816', 'NEP', '4300', '10', '2.3', '0', '1', '2', '0', '0', '0'),

( 'PHI201806', 'PHI', '4300', '10', '2.3', '4', '0', '1', '0', '0', '0'),

( 'KAN201916', 'KAN', '4300', '10', '2.3', '3', '0', '0', '0', '0', '0'),

( 'LAC201802', 'LAC', '4400', '10', '2.3', '5', '0', '2', '0', '0', '0'),

( 'HOU201904', 'HOU', '4400', '10', '2.3', '3', '3', '0', '0', '0', '0'),

( 'NOS201907', 'NOS', '4400', '10', '2.3', '2', '2', '0', '1', '0', '0'),

( 'TEN201914', 'TEN', '4400', '10', '2.3', '2', '1', '0', '0', '1', '0'),

( 'DEN201806', 'DEN', '3200', '7', '2.2', '5', '0', '1', '0', '0', '0'),

( 'NEP201815', 'NEP', '3200', '7', '2.2', '2', '0', '2', '0', '0', '0'),

( 'MIA201909', 'MIA', '3600', '8', '2.2', '3', '0', '1', '1', '0', '0'),

( 'MIN201913', 'MIN', '3600', '8', '2.2', '2', '1', '1', '0', '1', '0'),

( 'LAR201902', 'LAR', '3600', '8', '2.2', '2', '0', '1', '0', '0', '0'),

( 'CHI201815', 'CHI', '3700', '8', '2.2', '5', '0', '1', '0', '0', '0'),

( 'MIA201803', 'MIA', '3700', '8', '2.2', '3', '0', '2', '0', '0', '0'),

( 'NOS201804', 'NOS', '3700', '8', '2.2', '3', '2', '0', '0', '0', '0'),

( 'NOS201805', 'NOS', '3700', '8', '2.2', '3', '1', '1', '0', '0', '0'),

( 'NYJ201809', 'NYJ', '3700', '8', '2.2', '4', '0', '0', '0', '0', '0'),

( 'PHI201814', 'PHI', '3700', '8', '2.2', '3', '1', '2', '0', '0', '0'),

( 'DEN201817', 'DEN', '4100', '9', '2.2', '1', '2', '2', '0', '0', '0'),

( 'MIA201813', 'MIA', '4100', '9', '2.2', '2', '1', '2', '0', '0', '0'),

( 'PHI201813', 'PHI', '4100', '9', '2.2', '3', '0', '1', '0', '0', '0'),

( 'LAR201813', 'LAR', '4100', '9', '2.2', '4', '1', '1', '0', '0', '0'),

( 'LAC201908', 'LAC', '4100', '9', '2.2', '4', '1', '1', '0', '0', '0'),

( 'MIN201916', 'MIN', '4100', '9', '2.2', '3', '2', '1', '0', '0', '0'),

( 'SEA201906', 'SEA', '4100', '9', '2.2', '0', '1', '3', '0', '0', '0'),

( 'PHI201801', 'PHI', '4500', '10', '2.2', '4', '0', '1', '0', '0', '0'),

( 'KAN201810', 'KAN', '4600', '10', '2.2', '5', '0', '2', '0', '0', '0'),

( 'DAL201904', 'DAL', '5000', '11', '2.2', '5', '0', '1', '0', '0', '0'),

( 'NEP201911', 'NEP', '5000', '11', '2.2', '5', '1', '0', '0', '0', '0'),

( 'MIN201908', 'MIN', '5500', '12', '2.2', '4', '1', '1', '0', '0', '0'),

( 'DEN201811', 'DEN', '3300', '7', '2.1', '3', '0', '2', '0', '0', '0'),

( 'TAM201802', 'TAM', '3300', '7', '2.1', '3', '2', '0', '0', '0', '0'),

( 'WAS201803', 'WAS', '3300', '7', '2.1', '4', '1', '0', '0', '0', '0'),

( 'ATL201801', 'ATL', '3300', '7', '2.1', '2', '1', '1', '0', '0', '0'),

( 'TAM201815', 'TAM', '3300', '7', '2.1', '2', '2', '0', '0', '0', '0'),

( 'DEN201908', 'DEN', '3400', '7', '2.1', '4', '1', '0', '0', '0', '0'),

( 'TAM201801', 'TAM', '3400', '7', '2.1', '1', '2', '0', '0', '1', '0'),

( 'MIN201812', 'MIN', '3400', '7', '2.1', '4', '1', '0', '0', '0', '0'),

( 'PIT201815', 'PIT', '3400', '7', '2.1', '1', '0', '1', '0', '0', '0'),

( 'LAC201909', 'LAC', '3400', '7', '2.1', '3', '0', '0', '0', '0', '0'),

( 'NYG201908', 'NYG', '3400', '7', '2.1', '4', '1', '1', '0', '0', '0'),

( 'NYG201915', 'NYG', '3900', '8', '2.1', '3', '1', '0', '1', '0', '0'),

( 'HOU201905', 'HOU', '4300', '9', '2.1', '2', '0', '1', '0', '1', '0'),

( 'IND201913', 'IND', '4300', '9', '2.1', '6', '2', '0', '0', '0', '0'),

( 'SEA201817', 'SEA', '4700', '10', '2.1', '6', '2', '0', '0', '0', '0'),

( 'TEN201814', 'TEN', '4700', '10', '2.1', '4', '1', '0', '0', '0', '0'),

( 'JAC201815', 'JAC', '4800', '10', '2.1', '3', '0', '0', '0', '0', '1'),

( 'GBP201913', 'GBP', '4800', '10', '2.1', '0', '0', '3', '0', '0', '0'),

( 'HOU201902', 'HOU', '4800', '10', '2.1', '4', '1', '0', '0', '0', '0'),

( 'LAC201904', 'LAC', '5300', '11', '2.1', '5', '0', '1', '0', '0', '0'),

( 'ARI201810', 'ARI', '2500', '5', '2', '5', '0', '0', '0', '0', '0'),

( 'WAS201905', 'WAS', '2500', '5', '2', '4', '0', '1', '0', '0', '0'),

( 'ARI201914', 'ARI', '3500', '7', '2', '3', '2', '0', '0', '0', '0'),

( 'MIA201806', 'MIA', '3500', '7', '2', '2', '2', '1', '0', '0', '0'),

( 'PIT201902', 'PIT', '3500', '7', '2', '4', '2', '0', '0', '0', '0'),

( 'ARI201803', 'ARI', '4000', '8', '2', '3', '1', '1', '0', '0', '0'),

( 'HOU201801', 'HOU', '4000', '8', '2', '2', '2', '1', '0', '0', '0'),

( 'GBP201910', 'GBP', '4000', '8', '2', '3', '1', '1', '0', '0', '0'),

( 'LAC201902', 'LAC', '4000', '8', '2', '0', '0', '2', '0', '0', '0'),

( 'JAC201808', 'JAC', '4100', '8', '2', '4', '1', '1', '0', '0', '0'),

( 'NEP201812', 'NEP', '4100', '8', '2', '2', '0', '1', '0', '0', '0'),

( 'LAR201814', 'LAR', '4100', '8', '2', '1', '0', '3', '0', '0', '0'),

( 'LVR201905', 'LVR', '4100', '8', '2', '4', '0', '2', '0', '0', '0'),

( 'PHI201916', 'PHI', '4100', '8', '2', '2', '1', '0', '0', '0', '0'),

( 'WAS201904', 'WAS', '4100', '8', '2', '0', '2', '2', '0', '0', '0'),

( 'ATL201916', 'ATL', '4400', '9', '2', '3', '1', '0', '0', '0', '0'),

( 'MIA201816', 'MIA', '4400', '9', '2', '6', '1', '0', '0', '0', '0'),

( 'CHI201901', 'CHI', '4500', '9', '2', '5', '0', '0', '0', '0', '0'),

( 'NYJ201911', 'NYJ', '4500', '9', '2', '6', '0', '1', '0', '0', '0'),

( 'PHI201917', 'PHI', '4500', '9', '2', '4', '1', '1', '0', '0', '0'),

( 'MIN201806', 'MIN', '4600', '9', '2', '4', '1', '1', '0', '0', '0'),

( 'LAR201911', 'LAR', '4600', '9', '2', '3', '0', '1', '0', '0', '0'),

( 'BUF201911', 'BUF', '5000', '10', '2', '7', '1', '0', '0', '0', '0'),

( 'BUF201907', 'BUF', '5500', '11', '2', '1', '1', '1', '0', '0', '1'),

( 'CIN201901', 'CIN', '3100', '6', '1.9', '4', '1', '0', '0', '0', '0'),

( 'BUF201804', 'BUF', '3100', '6', '1.9', '2', '1', '1', '0', '0', '0'),

( 'DAL201912', 'DAL', '3200', '6', '1.9', '2', '0', '0', '0', '0', '0'),

( 'WAS201908', 'WAS', '3200', '6', '1.9', '3', '1', '0', '0', '0', '0'),

( 'ARI201901', 'ARI', '3600', '7', '1.9', '3', '2', '0', '0', '0', '0'),

( 'DAL201917', 'DAL', '3600', '7', '1.9', '2', '1', '1', '0', '0', '0'),

( 'CLV201815', 'CLV', '3600', '7', '1.9', '2', '0', '2', '0', '0', '0'),

( 'NYG201803', 'NYG', '3600', '7', '1.9', '3', '1', '1', '0', '0', '0'),

( 'IND201901', 'IND', '3600', '7', '1.9', '4', '1', '1', '0', '0', '0'),

( 'CAR201807', 'CAR', '3700', '7', '1.9', '4', '1', '0', '0', '0', '0'),

( 'LAC201816', 'LAC', '3700', '7', '1.9', '3', '2', '0', '0', '0', '0'),

( 'NYG201903', 'NYG', '3700', '7', '1.9', '4', '0', '1', '0', '0', '0'),

( 'SAN201902', 'SAN', '3700', '7', '1.9', '4', '0', '1', '0', '0', '0'),

( 'SAN201903', 'SAN', '3700', '7', '1.9', '2', '1', '1', '0', '0', '0'),

( 'BAL201914', 'BAL', '4200', '8', '1.9', '5', '1', '0', '0', '0', '0'),

( 'CHI201910', 'CHI', '4200', '8', '1.9', '2', '0', '1', '0', '0', '0'),

( 'NEP201801', 'NEP', '4200', '8', '1.9', '3', '1', '1', '0', '0', '0'),

( 'CAR201808', 'CAR', '4300', '8', '1.9', '2', '1', '2', '0', '0', '0'),

( 'KAN201813', 'KAN', '4300', '8', '1.9', '3', '3', '0', '0', '0', '0'),

( 'TAM201903', 'TAM', '4300', '8', '1.9', '5', '2', '0', '0', '0', '0'),

( 'HOU201812', 'HOU', '4700', '9', '1.9', '6', '1', '0', '0', '0', '0'),

( 'DAL201812', 'DAL', '4800', '9', '1.9', '3', '0', '3', '0', '0', '0'),

( 'DET201811', 'DET', '3300', '6', '1.8', '3', '0', '1', '0', '0', '0'),

( 'DAL201811', 'DAL', '3400', '6', '1.8', '3', '0', '1', '0', '0', '0'),

( 'DET201812', 'DET', '3400', '6', '1.8', '4', '1', '0', '0', '0', '0'),

( 'MIA201815', 'MIA', '3400', '6', '1.8', '2', '0', '1', '0', '1', '0'),

( 'MIN201811', 'MIN', '3800', '7', '1.8', '1', '1', '2', '0', '0', '0'),

( 'PIT201808', 'PIT', '3800', '7', '1.8', '2', '0', '1', '1', '0', '0'),

( 'TEN201917', 'TEN', '3800', '7', '1.8', '4', '0', '1', '0', '0', '0'),

( 'TAM201807', 'TAM', '3900', '7', '1.8', '5', '1', '0', '0', '0', '0'),

( 'TEN201805', 'TEN', '3900', '7', '1.8', '1', '0', '1', '0', '0', '0'),

( 'BAL201913', 'BAL', '4000', '7', '1.8', '2', '1', '0', '0', '0', '0'),

( 'BUF201901', 'BUF', '4000', '7', '1.8', '4', '1', '0', '0', '0', '0'),

( 'BUF201812', 'BUF', '4000', '7', '1.8', '3', '0', '2', '0', '0', '0'),

( 'TEN201802', 'TEN', '4000', '7', '1.8', '4', '0', '1', '0', '0', '0'),

( 'NYJ201804', 'NYJ', '4000', '7', '1.8', '2', '2', '1', '0', '0', '0'),

( 'LAR201808', 'LAR', '4000', '7', '1.8', '3', '1', '0', '1', '0', '0'),

( 'NYG201912', 'NYG', '4000', '7', '1.8', '2', '0', '2', '0', '0', '0'),

( 'DEN201913', 'DEN', '4400', '8', '1.8', '3', '1', '1', '0', '0', '0'),

( 'HOU201903', 'HOU', '4400', '8', '1.8', '5', '1', '0', '0', '0', '0'),

( 'DET201801', 'DET', '4400', '8', '1.8', '2', '1', '1', '0', '1', '0'),

( 'IND201911', 'IND', '4400', '8', '1.8', '2', '0', '1', '0', '0', '0'),

( 'NOS201908', 'NOS', '4400', '8', '1.8', '4', '0', '0', '0', '0', '0'),

( 'LAR201901', 'LAR', '4400', '8', '1.8', '2', '2', '1', '0', '0', '0'),

( 'CLV201912', 'CLV', '4500', '8', '1.8', '4', '0', '2', '0', '0', '0'),

( 'CHI201817', 'CHI', '4500', '8', '1.8', '4', '0', '0', '0', '0', '0'),

( 'MIN201909', 'MIN', '4500', '8', '1.8', '6', '1', '0', '0', '0', '0'),

( 'PHI201915', 'PHI', '4900', '9', '1.8', '1', '1', '0', '0', '1', '0'),

( 'SEA201908', 'SEA', '4900', '9', '1.8', '2', '2', '1', '0', '0', '0'),

( 'LAR201908', 'LAR', '5000', '9', '1.8', '5', '0', '0', '0', '0', '0'),

( 'CLV201908', 'CLV', '3000', '5', '1.7', '3', '0', '0', '0', '0', '0'),

( 'CAR201817', 'CAR', '3000', '5', '1.7', '2', '0', '1', '0', '0', '0'),

( 'DET201813', 'DET', '3000', '5', '1.7', '2', '1', '1', '0', '0', '0'),

( 'NYG201807', 'NYG', '3000', '5', '1.7', '3', '1', '0', '0', '0', '0'),

( 'PIT201816', 'PIT', '3000', '5', '1.7', '2', '0', '1', '0', '0', '0'),

( 'NYG201914', 'NYG', '3000', '5', '1.7', '3', '1', '0', '0', '0', '0'),

( 'CAR201902', 'CAR', '3500', '6', '1.7', '3', '0', '0', '1', '0', '0'),

( 'TEN201804', 'TEN', '3500', '6', '1.7', '4', '1', '0', '0', '0', '0'),

( 'DAL201805', 'DAL', '3500', '6', '1.7', '1', '1', '1', '0', '0', '0'),

( 'DAL201801', 'DAL', '3500', '6', '1.7', '3', '1', '0', '0', '0', '0'),

( 'NOS201816', 'NOS', '3500', '6', '1.7', '3', '2', '0', '0', '0', '0'),

( 'LVR201909', 'LVR', '3500', '6', '1.7', '2', '1', '1', '0', '0', '0'),

( 'PIT201917', 'PIT', '3500', '6', '1.7', '3', '1', '1', '0', '0', '0'),

( 'TAM201902', 'TAM', '3500', '6', '1.7', '3', '1', '0', '0', '0', '0'),

( 'ATL201809', 'ATL', '3600', '6', '1.7', '3', '0', '1', '0', '0', '0'),

( 'DET201901', 'DET', '4100', '7', '1.7', '5', '0', '1', '0', '0', '0'),

( 'SEA201801', 'SEA', '4100', '7', '1.7', '1', '0', '3', '0', '0', '0'),

( 'JAC201906', 'JAC', '4100', '7', '1.7', '3', '0', '0', '0', '0', '0'),

( 'NOS201901', 'NOS', '4100', '7', '1.7', '6', '0', '1', '0', '0', '0'),

( 'PHI201902', 'PHI', '4100', '7', '1.7', '1', '0', '3', '0', '0', '0'),

( 'DAL201809', 'DAL', '4200', '7', '1.7', '4', '2', '0', '0', '0', '0'),

( 'HOU201805', 'HOU', '4200', '7', '1.7', '2', '0', '2', '0', '0', '0'),

( 'NEP201805', 'NEP', '4200', '7', '1.7', '1', '1', '2', '0', '0', '0'),

( 'NYJ201805', 'NYJ', '4200', '7', '1.7', '4', '0', '1', '0', '0', '0'),

( 'MIN201903', 'MIN', '4200', '7', '1.7', '4', '0', '1', '0', '0', '0'),

( 'NEP201914', 'NEP', '4200', '7', '1.7', '1', '1', '1', '0', '0', '0'),

( 'PIT201817', 'PIT', '4600', '8', '1.7', '4', '0', '0', '0', '0', '0'),

( 'NEP201912', 'NEP', '4600', '8', '1.7', '0', '0', '1', '0', '0', '0'),

( 'TEN201902', 'TEN', '4600', '8', '1.7', '3', '1', '1', '0', '0', '0'),

( 'BUF201917', 'BUF', '4700', '8', '1.7', '2', '0', '1', '0', '0', '0'),

( 'JAC201804', 'JAC', '5200', '9', '1.7', '3', '0', '0', '1', '0', '0'),

( 'DET201904', 'DET', '3100', '5', '1.6', '0', '3', '0', '0', '0', '0'),

( 'ATL201806', 'ATL', '3100', '5', '1.6', '2', '0', '2', '0', '0', '0'),

( 'SEA201811', 'SEA', '3100', '5', '1.6', '5', '0', '0', '0', '0', '0'),

( 'HOU201906', 'HOU', '3200', '5', '1.6', '1', '1', '1', '0', '0', '0'),

( 'HOU201913', 'HOU', '3200', '5', '1.6', '3', '0', '1', '0', '0', '0'),

( 'MIA201810', 'MIA', '3200', '5', '1.6', '2', '1', '0', '0', '0', '0'),

( 'PHI201816', 'PHI', '3200', '5', '1.6', '4', '1', '0', '0', '0', '0'),

( 'CIN201912', 'CIN', '3800', '6', '1.6', '3', '0', '1', '0', '0', '0'),

( 'CAR201813', 'CAR', '3800', '6', '1.6', '4', '1', '0', '0', '0', '0'),

( 'JAC201911', 'JAC', '3800', '6', '1.6', '3', '1', '1', '0', '0', '0'),

( 'NOS201916', 'NOS', '3800', '6', '1.6', '5', '1', '0', '0', '0', '0'),

( 'TAM201910', 'TAM', '3800', '6', '1.6', '2', '1', '1', '0', '0', '0'),

( 'GBP201806', 'GBP', '4300', '7', '1.6', '2', '2', '1', '0', '0', '0'),

( 'LAR201906', 'LAR', '4300', '7', '1.6', '2', '1', '1', '0', '0', '0'),

( 'DEN201815', 'DEN', '4400', '7', '1.6', '2', '1', '1', '0', '0', '0'),

( 'SAN201916', 'SAN', '4500', '7', '1.6', '0', '0', '1', '0', '1', '0'),

( 'IND201910', 'IND', '4900', '8', '1.6', '3', '1', '1', '0', '0', '0'),

( 'LAC201812', 'LAC', '4900', '8', '1.6', '2', '0', '1', '0', '0', '0'),

( 'LAR201816', 'LAR', '4900', '8', '1.6', '4', '0', '0', '0', '0', '0'),

( 'BUF201909', 'BUF', '5000', '8', '1.6', '4', '0', '0', '0', '0', '0'),

( 'DET201912', 'DET', '5000', '8', '1.6', '3', '1', '1', '0', '0', '0'),

( 'NEP201903', 'NEP', '5000', '8', '1.6', '5', '0', '1', '0', '0', '0'),

( 'CAR201816', 'CAR', '3300', '5', '1.5', '1', '2', '0', '0', '0', '0'),

( 'DET201809', 'DET', '3300', '5', '1.5', '1', '1', '1', '0', '0', '0'),

( 'PHI201904', 'PHI', '3300', '5', '1.5', '1', '1', '1', '0', '0', '0'),

( 'CIN201903', 'CIN', '3400', '5', '1.5', '1', '1', '1', '0', '0', '0'),

( 'JAC201916', 'JAC', '3400', '5', '1.5', '1', '0', '2', '0', '0', '0'),

( 'ARI201808', 'ARI', '3400', '5', '1.5', '4', '0', '0', '0', '0', '0'),

( 'BAL201814', 'BAL', '3400', '5', '1.5', '3', '0', '1', '0', '0', '0'),

( 'DEN201809', 'DEN', '3400', '5', '1.5', '4', '0', '0', '0', '0', '0'),

( 'KAN201906', 'KAN', '3400', '5', '1.5', '0', '1', '2', '0', '0', '0'),

( 'LVR201811', 'LVR', '3400', '5', '1.5', '1', '0', '2', '0', '0', '0'),

( 'WAS201817', 'WAS', '3400', '5', '1.5', '3', '0', '1', '0', '0', '0'),

( 'HOU201915', 'HOU', '3900', '6', '1.5', '2', '0', '1', '0', '0', '0'),

( 'BAL201804', 'BAL', '3900', '6', '1.5', '1', '1', '1', '0', '0', '0'),

( 'KAN201809', 'KAN', '3900', '6', '1.5', '2', '0', '1', '0', '0', '0'),

( 'KAN201804', 'KAN', '3900', '6', '1.5', '4', '0', '1', '0', '0', '0'),

( 'NOS201802', 'NOS', '4000', '6', '1.5', '3', '0', '1', '0', '0', '0'),

( 'MIN201902', 'MIN', '4000', '6', '1.5', '2', '2', '0', '0', '0', '0'),

( 'NOS201905', 'NOS', '4000', '6', '1.5', '6', '0', '0', '0', '0', '0'),

( 'DET201916', 'DET', '4100', '6', '1.5', '0', '0', '0', '0', '0', '1'),

( 'SEA201802', 'SEA', '4100', '6', '1.5', '2', '0', '2', '0', '0', '0'),

( 'ARI201801', 'ARI', '4100', '6', '1.5', '4', '1', '0', '0', '0', '0'),

( 'GBP201801', 'GBP', '4100', '6', '1.5', '4', '1', '0', '0', '0', '0'),

( 'MIN201816', 'MIN', '4600', '7', '1.5', '3', '0', '0', '0', '0', '0'),

( 'PHI201808', 'PHI', '4700', '7', '1.5', '4', '1', '0', '0', '0', '0'),

( 'SEA201915', 'SEA', '4700', '7', '1.5', '1', '0', '3', '0', '0', '0'),

( 'BAL201915', 'BAL', '4800', '7', '1.5', '1', '1', '1', '0', '0', '0'),

( 'IND201908', 'IND', '4800', '7', '1.5', '3', '0', '0', '0', '0', '0'),

( 'IND201909', 'IND', '4800', '7', '1.5', '1', '1', '1', '1', '0', '0'),

( 'TEN201905', 'TEN', '4800', '7', '1.5', '4', '0', '1', '0', '0', '0'),

( 'ARI201915', 'ARI', '3500', '5', '1.4', '1', '1', '1', '0', '0', '0'),

( 'ATL201915', 'ATL', '3500', '5', '1.4', '1', '2', '0', '0', '0', '0'),

( 'CIN201914', 'CIN', '3500', '5', '1.4', '1', '0', '2', '0', '0', '0'),

( 'NYJ201815', 'NYJ', '3500', '5', '1.4', '6', '0', '0', '0', '0', '0'),

( 'IND201902', 'IND', '3600', '5', '1.4', '4', '0', '0', '0', '0', '0'),

( 'JAC201909', 'JAC', '3600', '5', '1.4', '1', '1', '0', '0', '0', '0'),

( 'JAC201915', 'JAC', '3600', '5', '1.4', '4', '0', '0', '0', '0', '0'),

( 'IND201814', 'IND', '3600', '5', '1.4', '5', '0', '0', '0', '0', '0'),

( 'GBP201811', 'GBP', '3700', '5', '1.4', '3', '1', '0', '0', '0', '0'),

( 'WAS201802', 'WAS', '3700', '5', '1.4', '1', '0', '2', '0', '0', '0'),

( 'SEA201913', 'SEA', '3700', '5', '1.4', '0', '2', '1', '0', '0', '0'),

( 'TAM201908', 'TAM', '3700', '5', '1.4', '3', '1', '0', '0', '0', '0'),

( 'HOU201816', 'HOU', '4200', '6', '1.4', '1', '2', '1', '0', '0', '0'),

( 'NEP201814', 'NEP', '4200', '6', '1.4', '5', '0', '0', '0', '0', '0'),

( 'CAR201809', 'CAR', '4300', '6', '1.4', '3', '0', '2', '0', '0', '0'),

( 'BAL201803', 'BAL', '4300', '6', '1.4', '3', '0', '1', '0', '0', '0'),

( 'MIN201917', 'MIN', '4300', '6', '1.4', '4', '1', '0', '0', '0', '0'),

( 'LAR201904', 'LAR', '4300', '6', '1.4', '2', '0', '1', '0', '1', '0'),

( 'DET201910', 'DET', '4400', '6', '1.4', '5', '0', '0', '0', '0', '0'),

( 'CAR201805', 'CAR', '4400', '6', '1.4', '1', '1', '2', '0', '0', '0'),

( 'PHI201802', 'PHI', '4400', '6', '1.4', '2', '1', '1', '0', '0', '0'),

( 'DEN201803', 'DEN', '4400', '6', '1.4', '2', '0', '0', '0', '0', '0'),

( 'PIT201915', 'PIT', '4400', '6', '1.4', '1', '1', '1', '0', '0', '0'),

( 'TEN201909', 'TEN', '4400', '6', '1.4', '3', '0', '1', '0', '0', '0'),

( 'GBP201914', 'GBP', '5000', '7', '1.4', '4', '0', '1', '0', '0', '0'),

( 'BAL201815', 'BAL', '5000', '7', '1.4', '1', '0', '1', '0', '0', '0'),

( 'CHI201816', 'CHI', '5000', '7', '1.4', '1', '0', '1', '0', '0', '0'),

( 'JAC201803', 'JAC', '5000', '7', '1.4', '3', '0', '0', '0', '0', '0'),

( 'LVR201810', 'LVR', '3000', '4', '1.3', '1', '0', '1', '0', '0', '0'),

( 'TAM201814', 'TAM', '3000', '4', '1.3', '1', '1', '1', '0', '0', '0'),

( 'CLV201808', 'CLV', '3100', '4', '1.3', '1', '1', '1', '0', '0', '0'),

( 'ARI201904', 'ARI', '3200', '4', '1.3', '4', '0', '0', '0', '0', '0'),

( 'CLV201814', 'CLV', '3200', '4', '1.3', '1', '0', '1', '0', '0', '0'),

( 'TAM201803', 'TAM', '3200', '4', '1.3', '3', '0', '1', '0', '0', '0'),

( 'DEN201915', 'DEN', '3800', '5', '1.3', '3', '0', '1', '0', '0', '0'),

( 'DAL201810', 'DAL', '3800', '5', '1.3', '2', '0', '1', '0', '0', '0'),

( 'SAN201801', 'SAN', '3800', '5', '1.3', '3', '1', '0', '0', '0', '0'),

( 'NOS201902', 'NOS', '3800', '5', '1.3', '3', '1', '0', '0', '0', '0'),

( 'NOS201915', 'NOS', '3800', '5', '1.3', '1', '0', '0', '0', '0', '0'),

( 'NYJ201902', 'NYJ', '3800', '5', '1.3', '3', '0', '1', '0', '0', '0'),

( 'DAL201914', 'DAL', '3900', '5', '1.3', '2', '1', '1', '0', '0', '0'),

( 'KAN201901', 'KAN', '3900', '5', '1.3', '1', '1', '1', '0', '0', '0'),

( 'IND201801', 'IND', '3900', '5', '1.3', '2', '1', '1', '0', '0', '0'),

( 'LAR201810', 'LAR', '3900', '5', '1.3', '4', '1', '0', '0', '0', '0'),

( 'ATL201807', 'ATL', '4000', '5', '1.3', '4', '0', '0', '0', '0', '0'),

( 'BUF201813', 'BUF', '4000', '5', '1.3', '3', '0', '1', '0', '0', '0'),

( 'CAR201814', 'CAR', '4000', '5', '1.3', '1', '2', '0', '0', '0', '0'),

( 'WAS201911', 'WAS', '4000', '5', '1.3', '2', '1', '1', '0', '0', '0'),

( 'BUF201902', 'BUF', '4600', '6', '1.3', '1', '0', '2', '0', '0', '0'),

( 'LAC201914', 'LAC', '4600', '6', '1.3', '2', '0', '0', '0', '0', '0'),

( 'NYJ201909', 'NYJ', '4600', '6', '1.3', '4', '0', '0', '1', '0', '0'),

( 'PHI201909', 'PHI', '4600', '6', '1.3', '3', '1', '0', '0', '0', '0'),

( 'CAR201913', 'CAR', '4700', '6', '1.3', '5', '0', '0', '0', '0', '0'),

( 'DAL201901', 'DAL', '4700', '6', '1.3', '1', '2', '0', '0', '0', '0'),

( 'BAL201817', 'BAL', '4700', '6', '1.3', '0', '0', '3', '0', '0', '0'),

( 'PIT201814', 'PIT', '4700', '6', '1.3', '4', '1', '0', '0', '0', '0'),

( 'TEN201912', 'TEN', '4700', '6', '1.3', '3', '1', '0', '0', '0', '0'),

( 'DEN201814', 'DEN', '4800', '6', '1.3', '3', '0', '1', '0', '0', '0'),

( 'LVR201902', 'LVR', '2500', '3', '1.2', '2', '1', '0', '0', '0', '0'),

( 'ARI201816', 'ARI', '2500', '3', '1.2', '2', '1', '0', '0', '0', '0'),

( 'KAN201908', 'KAN', '3300', '4', '1.2', '5', '0', '0', '0', '0', '0'),

( 'CIN201811', 'CIN', '3300', '4', '1.2', '2', '0', '1', '0', '0', '0'),

( 'GBP201808', 'GBP', '3300', '4', '1.2', '5', '0', '0', '0', '0', '0'),

( 'SEA201816', 'SEA', '3300', '4', '1.2', '1', '2', '0', '0', '0', '0'),

( 'TAM201810', 'TAM', '3300', '4', '1.2', '3', '0', '0', '0', '0', '0'),

( 'MIA201908', 'MIA', '3300', '4', '1.2', '2', '0', '1', '0', '0', '0'),

( 'DAL201915', 'DAL', '3400', '4', '1.2', '2', '0', '1', '0', '0', '0'),

( 'IND201912', 'IND', '3400', '4', '1.2', '1', '0', '1', '0', '0', '0'),

( 'ATL201802', 'ATL', '3400', '4', '1.2', '2', '0', '1', '0', '0', '0'),

( 'LVR201812', 'LVR', '3400', '4', '1.2', '1', '0', '2', '0', '0', '0'),

( 'WAS201903', 'WAS', '3400', '4', '1.2', '3', '0', '1', '0', '0', '0'),

( 'DEN201904', 'DEN', '4100', '5', '1.2', '5', '0', '0', '0', '0', '0'),

( 'DET201802', 'DET', '4100', '5', '1.2', '6', '0', '0', '0', '0', '0'),

( 'TEN201915', 'TEN', '4100', '5', '1.2', '1', '0', '2', '0', '0', '0'),

( 'CHI201911', 'CHI', '4200', '5', '1.2', '0', '1', '1', '0', '0', '0'),

( 'SEA201815', 'SEA', '4200', '5', '1.2', '3', '1', '0', '0', '0', '0'),

( 'CLV201909', 'CLV', '4300', '5', '1.2', '3', '1', '0', '0', '0', '0'),

( 'LVR201917', 'LVR', '4300', '5', '1.2', '2', '1', '0', '0', '0', '0'),

( 'JAC201802', 'JAC', '4300', '5', '1.2', '2', '1', '0', '0', '0', '0'),

( 'CAR201901', 'CAR', '3500', '4', '1.1', '1', '0', '1', '0', '0', '0'),

( 'CLV201906', 'CLV', '3500', '4', '1.1', '3', '1', '0', '0', '0', '0'),

( 'MIN201814', 'MIN', '3500', '4', '1.1', '2', '0', '1', '0', '0', '0'),

( 'NEP201809', 'NEP', '3500', '4', '1.1', '1', '1', '0', '0', '0', '0'),

( 'NYG201805', 'NYG', '3500', '4', '1.1', '1', '0', '2', '0', '0', '0'),

( 'LVR201901', 'LVR', '3600', '4', '1.1', '3', '0', '0', '0', '0', '0'),

( 'CIN201813', 'CIN', '3600', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'CLV201817', 'CLV', '3600', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'IND201804', 'IND', '3600', '4', '1.1', '6', '0', '1', '0', '0', '0'),

( 'LVR201802', 'LVR', '3600', '4', '1.1', '1', '0', '1', '0', '0', '0'),

( 'NYG201810', 'NYG', '3600', '4', '1.1', '0', '0', '2', '0', '0', '0'),

( 'SEA201805', 'SEA', '3600', '4', '1.1', '1', '0', '2', '0', '0', '0'),

( 'NYG201905', 'NYG', '3600', '4', '1.1', '3', '1', '0', '0', '0', '0'),

( 'ARI201814', 'ARI', '3700', '4', '1.1', '1', '1', '0', '0', '0', '0'),

( 'DAL201814', 'DAL', '3700', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'KAN201814', 'KAN', '3700', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'KAN201803', 'KAN', '3700', '4', '1.1', '4', '0', '0', '0', '0', '0'),

( 'SAN201802', 'SAN', '3700', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'DEN201912', 'DEN', '3800', '4', '1.1', '1', '0', '1', '0', '0', '0'),

( 'LAC201903', 'LAC', '3800', '4', '1.1', '2', '1', '0', '0', '0', '0'),

( 'DET201807', 'DET', '3800', '4', '1.1', '4', '0', '0', '0', '0', '0'),

( 'PHI201812', 'PHI', '3800', '4', '1.1', '2', '0', '1', '0', '0', '0'),

( 'SAN201913', 'SAN', '3800', '4', '1.1', '1', '1', '0', '0', '0', '0'),

( 'JAC201913', 'JAC', '4400', '5', '1.1', '4', '1', '0', '0', '0', '0'),

( 'MIA201817', 'MIA', '4400', '5', '1.1', '1', '0', '1', '0', '1', '0'),

( 'LAC201804', 'LAC', '4400', '5', '1.1', '1', '0', '2', '0', '0', '0'),

( 'BAL201905', 'BAL', '4500', '5', '1.1', '1', '1', '1', '0', '0', '0'),

( 'BUF201910', 'BUF', '4500', '5', '1.1', '2', '0', '0', '1', '0', '0'),

( 'CHI201902', 'CHI', '4500', '5', '1.1', '2', '0', '1', '0', '0', '0'),

( 'CHI201806', 'CHI', '4500', '5', '1.1', '0', '1', '2', '0', '0', '0'),

( 'LAC201807', 'LAC', '4500', '5', '1.1', '2', '0', '1', '0', '0', '0'),

( 'DEN201917', 'DEN', '4600', '5', '1.1', '2', '1', '0', '0', '0', '0'),

( 'HOU201815', 'HOU', '4600', '5', '1.1', '3', '1', '0', '0', '0', '0'),

( 'PHI201804', 'PHI', '4600', '5', '1.1', '3', '0', '1', '0', '0', '0'),

( 'HOU201809', 'HOU', '4700', '5', '1.1', '2', '1', '0', '0', '0', '0'),

( 'LAR201804', 'LAR', '4700', '5', '1.1', '4', '1', '0', '0', '0', '0'),

( 'MIA201903', 'MIA', '2000', '2', '1', '1', '0', '1', '0', '0', '0'),

( 'DET201917', 'DET', '3000', '3', '1', '1', '0', '1', '0', '0', '0'),

( 'ATL201812', 'ATL', '3000', '3', '1', '2', '0', '1', '0', '0', '0'),

( 'LVR201814', 'LVR', '3000', '3', '1', '1', '0', '1', '0', '0', '0'),

( 'CAR201912', 'CAR', '3100', '3', '1', '2', '0', '1', '0', '0', '0'),

( 'LAC201911', 'LAC', '3100', '3', '1', '1', '0', '1', '0', '0', '0'),

( 'LVR201908', 'LVR', '3100', '3', '1', '3', '0', '0', '0', '0', '0'),

( 'ATL201814', 'ATL', '3100', '3', '1', '4', '0', '0', '0', '0', '0'),

( 'PIT201804', 'PIT', '3900', '4', '1', '2', '1', '0', '0', '0', '0'),

( 'NYG201801', 'NYG', '3900', '4', '1', '1', '0', '1', '0', '0', '0'),

( 'ARI201811', 'ARI', '4000', '4', '1', '4', '0', '0', '0', '0', '0'),

( 'IND201810', 'IND', '4000', '4', '1', '0', '1', '0', '0', '0', '0'),

( 'NYJ201803', 'NYJ', '4000', '4', '1', '4', '0', '0', '0', '0', '0'),

( 'DEN201805', 'DEN', '4100', '4', '1', '1', '1', '1', '0', '0', '0'),

( 'NYJ201914', 'NYJ', '4100', '4', '1', '2', '0', '1', '0', '0', '0'),

( 'DAL201913', 'DAL', '4200', '4', '1', '4', '0', '0', '0', '0', '0'),

( 'BUF201814', 'BUF', '4200', '4', '1', '0', '1', '1', '0', '0', '0'),

( 'BUF201815', 'BUF', '4200', '4', '1', '0', '0', '0', '0', '0', '0'),

( 'TEN201907', 'TEN', '4200', '4', '1', '1', '1', '0', '0', '0', '0'),

( 'NEP201916', 'NEP', '4800', '5', '1', '4', '0', '0', '0', '0', '0'),

( 'LAR201806', 'LAR', '4800', '5', '1', '2', '0', '1', '0', '0', '0'),

( 'NOS201912', 'NOS', '4900', '5', '1', '4', '1', '0', '0', '0', '0'),

( 'PIT201916', 'PIT', '4900', '5', '1', '2', '1', '0', '0', '0', '0'),

( 'BAL201906', 'BAL', '5000', '5', '1', '2', '0', '1', '0', '0', '0'),

( 'CHI201913', 'CHI', '5000', '5', '1', '2', '0', '1', '0', '0', '0'),

( 'DEN201916', 'DEN', '5000', '5', '1', '4', '0', '0', '0', '0', '0'),

( 'CHI201808', 'CHI', '5000', '5', '1', '1', '0', '0', '0', '0', '0'),

( 'CAR201915', 'CAR', '3200', '3', '0.9', '2', '0', '1', '0', '0', '0'),

( 'CLV201813', 'CLV', '3200', '3', '0.9', '4', '0', '0', '0', '0', '0'),

( 'DEN201808', 'DEN', '3200', '3', '0.9', '2', '0', '1', '0', '0', '0'),

( 'MIA201913', 'MIA', '3300', '3', '0.9', '2', '0', '1', '0', '0', '0'),

( 'NYG201812', 'NYG', '3300', '3', '0.9', '3', '0', '0', '0', '0', '0'),

( 'PIT201806', 'PIT', '3300', '3', '0.9', '3', '0', '0', '0', '0', '0'),

( 'BUF201904', 'BUF', '3400', '3', '0.9', '0', '0', '1', '0', '0', '0'),

( 'BUF201914', 'BUF', '3400', '3', '0.9', '1', '0', '1', '0', '0', '0'),

( 'BAL201807', 'BAL', '3400', '3', '0.9', '1', '1', '0', '0', '0', '0'),

( 'ATL201804', 'ATL', '3400', '3', '0.9', '3', '0', '1', '0', '0', '0'),

( 'NYG201808', 'NYG', '3400', '3', '0.9', '0', '1', '0', '0', '0', '0'),

( 'TEN201807', 'TEN', '3400', '3', '0.9', '2', '0', '0', '0', '0', '0'),

( 'TEN201812', 'TEN', '3400', '3', '0.9', '4', '0', '0', '0', '0', '0'),

( 'CAR201908', 'CAR', '3500', '3', '0.9', '3', '0', '1', '1', '0', '0'),

( 'CLV201804', 'CLV', '3500', '3', '0.9', '3', '0', '2', '0', '0', '0'),

( 'DET201804', 'DET', '3500', '3', '0.9', '3', '0', '0', '0', '0', '0'),

( 'GBP201815', 'GBP', '3500', '3', '0.9', '1', '1', '0', '0', '0', '0'),

( 'LVR201806', 'LVR', '3500', '3', '0.9', '1', '0', '1', '0', '0', '0'),

( 'TAM201905', 'TAM', '3500', '3', '0.9', '0', '1', '1', '0', '0', '0'),

( 'BUF201908', 'BUF', '4300', '4', '0.9', '3', '1', '0', '0', '0', '0'),

( 'HOU201814', 'HOU', '4300', '4', '0.9', '2', '0', '1', '0', '0', '0'),

( 'CHI201909', 'CHI', '4400', '4', '0.9', '4', '0', '0', '0', '0', '0'),

( 'CLV201816', 'CLV', '4400', '4', '0.9', '3', '0', '0', '0', '0', '0'),

( 'HOU201803', 'HOU', '4400', '4', '0.9', '4', '0', '0', '0', '0', '0'),

( 'SEA201804', 'SEA', '4400', '4', '0.9', '1', '1', '0', '0', '0', '0'),

( 'TEN201813', 'TEN', '4400', '4', '0.9', '2', '0', '1', '0', '0', '0'),

( 'SEA201916', 'SEA', '4400', '4', '0.9', '2', '0', '0', '0', '0', '0'),

( 'CHI201908', 'CHI', '4500', '4', '0.9', '1', '0', '1', '0', '0', '0'),

( 'GBP201908', 'GBP', '4500', '4', '0.9', '2', '1', '0', '0', '0', '0'),

( 'JAC201905', 'JAC', '4500', '4', '0.9', '3', '0', '0', '0', '0', '0'),

( 'JAC201805', 'JAC', '4500', '4', '0.9', '1', '0', '2', '0', '0', '0'),

( 'DEN201802', 'DEN', '4500', '4', '0.9', '1', '0', '0', '0', '0', '0'),

( 'PHI201810', 'PHI', '4500', '4', '0.9', '4', '0', '0', '0', '0', '0'),

( 'CLV201913', 'CLV', '4600', '4', '0.9', '1', '0', '1', '0', '0', '0'),

( 'LAC201907', 'LAC', '4600', '4', '0.9', '2', '0', '1', '0', '0', '0'),

( 'MIN201911', 'MIN', '4700', '4', '0.9', '2', '0', '1', '0', '0', '0'),

( 'TEN201906', 'TEN', '4700', '4', '0.9', '1', '0', '1', '0', '0', '0'),

( 'MIN201910', 'MIN', '3600', '3', '0.8', '1', '0', '1', '0', '0', '0'),

( 'LAC201910', 'LAC', '3700', '3', '0.8', '3', '0', '0', '0', '0', '0'),

( 'MIA201914', 'MIA', '3700', '3', '0.8', '1', '0', '1', '0', '0', '0'),

( 'MIA201915', 'MIA', '3700', '3', '0.8', '1', '0', '3', '0', '0', '0'),

( 'CHI201807', 'CHI', '3700', '3', '0.8', '1', '2', '1', '0', '0', '0'),

( 'DAL201804', 'DAL', '3700', '3', '0.8', '3', '0', '0', '0', '0', '0'),

( 'SAN201814', 'SAN', '3700', '3', '0.8', '2', '0', '0', '0', '0', '0'),

( 'WAS201812', 'WAS', '3700', '3', '0.8', '4', '0', '0', '0', '0', '0'),

( 'NYJ201908', 'NYJ', '3700', '3', '0.8', '2', '1', '0', '0', '0', '0'),

( 'SEA201902', 'SEA', '3700', '3', '0.8', '1', '0', '1', '0', '0', '0'),

( 'SEA201905', 'SEA', '3700', '3', '0.8', '0', '1', '1', '0', '0', '0'),

( 'MIN201907', 'MIN', '3800', '3', '0.8', '2', '0', '1', '0', '0', '0'),

( 'ARI201802', 'ARI', '3800', '3', '0.8', '2', '0', '1', '0', '0', '0'),

( 'PIT201809', 'PIT', '3800', '3', '0.8', '2', '0', '0', '0', '0', '0'),

( 'CAR201806', 'CAR', '3900', '3', '0.8', '3', '0', '0', '0', '0', '0'),

( 'LAC201916', 'LAC', '4000', '3', '0.8', '3', '0', '0', '0', '0', '0'),

( 'ARI201804', 'ARI', '4000', '3', '0.8', '2', '0', '0', '0', '0', '0'),

( 'GBP201917', 'GBP', '4800', '4', '0.8', '1', '0', '1', '0', '0', '0'),

( 'CHI201813', 'CHI', '4800', '4', '0.8', '3', '0', '1', '0', '0', '0'),

( 'HOU201808', 'HOU', '4800', '4', '0.8', '2', '0', '1', '0', '0', '0'),

( 'BAL201902', 'BAL', '5000', '4', '0.8', '3', '0', '0', '0', '0', '0'),

( 'CHI201905', 'CHI', '5000', '4', '0.8', '0', '2', '0', '0', '0', '0'),

( 'CHI201912', 'CHI', '5000', '4', '0.8', '1', '1', '0', '0', '0', '0'),

( 'DAL201906', 'DAL', '5000', '4', '0.8', '2', '0', '1', '0', '0', '0'),

( 'ARI201813', 'ARI', '2800', '2', '0.7', '1', '0', '0', '0', '0', '0'),

( 'ARI201902', 'ARI', '3000', '2', '0.7', '2', '0', '0', '0', '0', '0'),

( 'ATL201908', 'ATL', '3000', '2', '0.7', '2', '0', '0', '0', '0', '0'),

( 'BUF201808', 'BUF', '3000', '2', '0.7', '2', '0', '0', '0', '0', '0'),

( 'SAN201806', 'SAN', '3000', '2', '0.7', '3', '0', '0', '0', '0', '0'),

( 'WAS201909', 'WAS', '3000', '2', '0.7', '2', '0', '0', '0', '0', '0'),

( 'DAL201911', 'DAL', '4100', '3', '0.7', '3', '0', '0', '0', '0', '0'),

( 'CLV201905', 'CLV', '4200', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'GBP201906', 'GBP', '4200', '3', '0.7', '3', '0', '0', '0', '0', '0'),

( 'NEP201803', 'NEP', '4200', '3', '0.7', '1', '0', '1', '0', '0', '0'),

( 'NEP201802', 'NEP', '4200', '3', '0.7', '0', '1', '1', '0', '0', '0'),

( 'PHI201805', 'PHI', '4200', '3', '0.7', '1', '1', '0', '0', '0', '0'),

( 'DEN201909', 'DEN', '4300', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'DET201913', 'DET', '4400', '3', '0.7', '1', '0', '1', '0', '0', '0'),

( 'KAN201905', 'KAN', '4400', '3', '0.7', '0', '0', '1', '0', '0', '0'),

( 'LVR201915', 'LVR', '4400', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'GBP201813', 'GBP', '4400', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'IND201812', 'IND', '4400', '3', '0.7', '1', '1', '0', '0', '0', '0'),

( 'PHI201803', 'PHI', '4400', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'MIN201802', 'MIN', '4400', '3', '0.7', '4', '0', '0', '0', '0', '0'),

( 'WAS201816', 'WAS', '4400', '3', '0.7', '3', '0', '0', '0', '0', '0'),

( 'BAL201916', 'BAL', '4500', '3', '0.7', '0', '0', '1', '0', '0', '0'),

( 'CHI201907', 'CHI', '4500', '3', '0.7', '1', '0', '0', '0', '0', '1'),

( 'SAN201915', 'SAN', '4500', '3', '0.7', '2', '1', '0', '0', '0', '0'),

( 'LAC201814', 'LAC', '4600', '3', '0.7', '3', '0', '0', '0', '0', '0'),

( 'PHI201914', 'PHI', '4600', '3', '0.7', '2', '0', '0', '0', '0', '0'),

( 'NYJ201905', 'NYJ', '3100', '2', '0.6', '1', '1', '0', '0', '0', '0'),

( 'CIN201814', 'CIN', '3100', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'SEA201812', 'SEA', '3200', '2', '0.6', '0', '0', '1', '0', '0', '0'),

( 'PHI201911', 'PHI', '3200', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'CAR201910', 'CAR', '3300', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'DET201914', 'DET', '3300', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'ATL201817', 'ATL', '3300', '2', '0.6', '1', '0', '1', '0', '0', '0'),

( 'MIN201813', 'MIN', '3300', '2', '0.6', '0', '0', '1', '0', '0', '0'),

( 'NYG201816', 'NYG', '3300', '2', '0.6', '1', '0', '1', '0', '0', '0'),

( 'NYG201817', 'NYG', '3300', '2', '0.6', '4', '1', '0', '0', '0', '0'),

( 'TAM201817', 'TAM', '3300', '2', '0.6', '1', '0', '1', '0', '0', '0'),

( 'DAL201815', 'DAL', '3400', '2', '0.6', '0', '1', '0', '0', '0', '0'),

( 'GBP201812', 'GBP', '3400', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'DAL201803', 'DAL', '3400', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'NYJ201808', 'NYJ', '3400', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'WAS201902', 'WAS', '3400', '2', '0.6', '1', '0', '1', '0', '0', '0'),

( 'ARI201911', 'ARI', '3500', '2', '0.6', '2', '0', '2', '0', '0', '0'),

( 'CLV201910', 'CLV', '3500', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'HOU201912', 'HOU', '3500', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'KAN201903', 'KAN', '3500', '2', '0.6', '3', '0', '0', '0', '0', '0'),

( 'NYG201902', 'NYG', '3500', '2', '0.6', '3', '0', '0', '0', '0', '0'),

( 'ATL201811', 'ATL', '3500', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'CIN201816', 'CIN', '3500', '2', '0.6', '0', '0', '0', '0', '0', '0'),

( 'IND201806', 'IND', '3500', '2', '0.6', '2', '1', '1', '0', '0', '0'),

( 'NYG201815', 'NYG', '3500', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'DAL201916', 'DAL', '3600', '2', '0.6', '1', '0', '0', '0', '0', '0'),

( 'IND201903', 'IND', '3600', '2', '0.6', '0', '0', '1', '0', '0', '0'),

( 'MIA201911', 'MIA', '3600', '2', '0.6', '0', '0', '0', '0', '0', '1'),

( 'SEA201917', 'SEA', '3600', '2', '0.6', '2', '0', '0', '0', '0', '0'),

( 'MIN201803', 'MIN', '4900', '3', '0.6', '3', '0', '0', '0', '0', '0'),

( 'SEA201909', 'SEA', '4900', '3', '0.6', '2', '1', '0', '0', '0', '0'),

( 'NOS201910', 'NOS', '5000', '3', '0.6', '1', '0', '1', '0', '0', '0'),

( 'SAN201909', 'SAN', '5000', '3', '0.6', '3', '0', '0', '0', '0', '0'),

( 'CAR201911', 'CAR', '3700', '2', '0.5', '3', '0', '0', '0', '0', '0'),

( 'KAN201910', 'KAN', '3700', '2', '0.5', '4', '1', '0', '0', '0', '0'),

( 'LVR201916', 'LVR', '3700', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'LVR201815', 'LVR', '3700', '2', '0.5', '1', '0', '1', '0', '0', '0'),

( 'LAR201905', 'LAR', '3700', '2', '0.5', '1', '1', '0', '0', '0', '0'),

( 'CIN201907', 'CIN', '3800', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'HOU201901', 'HOU', '3800', '2', '0.5', '1', '0', '1', '0', '0', '0'),

( 'DET201816', 'DET', '3800', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'TEN201806', 'TEN', '3800', '2', '0.5', '0', '0', '1', '0', '0', '0'),

( 'CIN201904', 'CIN', '3900', '2', '0.5', '0', '1', '0', '0', '0', '0'),

( 'HOU201907', 'HOU', '3900', '2', '0.5', '1', '1', '0', '0', '0', '0'),

( 'LAC201913', 'LAC', '3900', '2', '0.5', '0', '0', '1', '0', '0', '0'),

( 'LAC201901', 'LAC', '4000', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'MIA201916', 'MIA', '4000', '2', '0.5', '4', '1', '0', '0', '0', '0'),

( 'MIN201904', 'MIN', '4000', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'ARI201812', 'ARI', '4000', '2', '0.5', '4', '1', '0', '0', '0', '0'),

( 'CAR201811', 'CAR', '4000', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'GBP201805', 'GBP', '4000', '2', '0.5', '3', '0', '0', '0', '0', '0'),

( 'SEA201809', 'SEA', '4000', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'DAL201807', 'DAL', '4100', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'PIT201812', 'PIT', '4100', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'GBP201909', 'GBP', '4200', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'IND201904', 'IND', '4200', '2', '0.5', '1', '1', '0', '0', '0', '0'),

( 'DET201815', 'DET', '4200', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'PHI201807', 'PHI', '4200', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'ATL201912', 'ATL', '4300', '2', '0.5', '0', '0', '2', '0', '0', '0'),

( 'BUF201916', 'BUF', '4300', '2', '0.5', '0', '1', '0', '0', '0', '0'),

( 'CLV201917', 'CLV', '4300', '2', '0.5', '1', '0', '1', '0', '0', '0'),

( 'CHI201914', 'CHI', '4400', '2', '0.5', '2', '0', '0', '0', '0', '0'),

( 'JAC201807', 'JAC', '4400', '2', '0.5', '1', '0', '0', '0', '0', '0'),

( 'MIA201907', 'MIA', '2500', '1', '0.4', '2', '0', '0', '0', '0', '0'),

( 'PHI201903', 'PHI', '4500', '2', '0.4', '0', '0', '0', '0', '0', '0'),

( 'IND201816', 'IND', '4500', '2', '0.4', '0', '0', '1', '0', '0', '0'),

( 'HOU201802', 'HOU', '4500', '2', '0.4', '1', '0', '0', '0', '0', '0'),

( 'LVR201912', 'LVR', '4600', '2', '0.4', '1', '1', '0', '0', '0', '0'),

( 'GBP201907', 'GBP', '4700', '2', '0.4', '0', '0', '1', '0', '0', '0'),

( 'JAC201904', 'JAC', '4700', '2', '0.4', '0', '0', '1', '0', '0', '0'),

( 'JAC201814', 'JAC', '4700', '2', '0.4', '1', '0', '1', '0', '0', '0'),

( 'NEP201913', 'NEP', '4900', '2', '0.4', '3', '0', '0', '0', '0', '0'),

( 'LAC201906', 'LAC', '5000', '2', '0.4', '0', '0', '1', '0', '0', '0'),

( 'NEP201917', 'NEP', '5000', '2', '0.4', '2', '0', '0', '0', '0', '0'),

( 'CIN201915', 'CIN', '3000', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'CLV201916', 'CLV', '3000', '1', '0.3', '0', '1', '0', '0', '0', '0'),

( 'NYJ201906', 'NYJ', '3100', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'LAC201815', 'LAC', '3100', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'TAM201909', 'TAM', '3100', '1', '0.3', '3', '1', '0', '0', '0', '0'),

( 'WAS201917', 'WAS', '3100', '1', '0.3', '3', '1', '0', '0', '0', '0'),

( 'LAC201917', 'LAC', '3200', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'MIA201814', 'MIA', '3200', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'NYJ201907', 'NYJ', '3300', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'GBP201809', 'GBP', '3300', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'WAS201813', 'WAS', '3400', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'SEA201903', 'SEA', '3400', '1', '0.3', '0', '1', '0', '0', '0', '0'),

( 'ARI201906', 'ARI', '3500', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'ARI201908', 'ARI', '3500', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'BAL201809', 'BAL', '3500', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'DEN201804', 'DEN', '3500', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'BUF201802', 'BUF', '3500', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'SAN201812', 'SAN', '3500', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'TAM201816', 'TAM', '3500', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'CHI201916', 'CHI', '3600', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'PHI201907', 'PHI', '3600', '1', '0.3', '3', '0', '1', '0', '0', '0'),

( 'LVR201805', 'LVR', '3600', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'NOS201807', 'NOS', '3600', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'PIT201813', 'PIT', '3600', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'ARI201905', 'ARI', '3700', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'CIN201905', 'CIN', '3700', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'KAN201909', 'KAN', '3700', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'MIA201906', 'MIA', '3700', '1', '0.3', '0', '0', '0', '0', '0', '0'),

( 'DET201808', 'DET', '3700', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'NOS201803', 'NOS', '3700', '1', '0.3', '3', '0', '0', '0', '0', '0'),

( 'TAM201811', 'TAM', '3700', '1', '0.3', '5', '0', '0', '0', '0', '0'),

( 'ATL201903', 'ATL', '3800', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'CHI201915', 'CHI', '3800', '1', '0.3', '1', '0', '0', '0', '0', '0'),

( 'NOS201914', 'NOS', '3800', '1', '0.3', '3', '0', '1', '0', '0', '0'),

( 'ATL201810', 'ATL', '3800', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'CAR201812', 'CAR', '3800', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'NYG201802', 'NYG', '3800', '1', '0.3', '0', '0', '0', '0', '0', '0'),

( 'LAR201815', 'LAR', '3800', '1', '0.3', '0', '0', '1', '0', '0', '0'),

( 'DAL201905', 'DAL', '3900', '1', '0.3', '2', '0', '0', '0', '0', '0'),

( 'PIT201802', 'PIT', '3900', '1', '0.3', '1', '1', '0', '1', '0', '0'),

( 'LAC201803', 'LAC', '4000', '1', '0.3', '1', '1', '1', '0', '0', '0'),

( 'PIT201911', 'PIT', '4100', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'DAL201817', 'DAL', '4100', '1', '0.2', '1', '1', '1', '0', '0', '0'),

( 'JAC201810', 'JAC', '4100', '1', '0.2', '0', '0', '1', '0', '0', '0'),

( 'MIN201808', 'MIN', '4100', '1', '0.2', '0', '0', '1', '0', '0', '0'),

( 'GBP201803', 'GBP', '4100', '1', '0.2', '0', '0', '1', '0', '0', '0'),

( 'CAR201802', 'CAR', '4100', '1', '0.2', '0', '0', '1', '0', '0', '0'),

( 'JAC201912', 'JAC', '4200', '1', '0.2', '1', '2', '0', '0', '0', '0'),

( 'SAN201917', 'SAN', '4200', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'BAL201811', 'BAL', '4200', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'NEP201810', 'NEP', '4200', '1', '0.2', '2', '0', '0', '0', '0', '0'),

( 'IND201808', 'IND', '4400', '1', '0.2', '0', '1', '0', '0', '0', '0'),

( 'DEN201902', 'DEN', '4500', '1', '0.2', '0', '0', '0', '0', '0', '0'),

( 'NYG201910', 'NYG', '4500', '1', '0.2', '2', '0', '0', '0', '0', '0'),

( 'PHI201906', 'PHI', '4500', '1', '0.2', '1', '1', '1', '0', '0', '0'),

( 'SAN201810', 'SAN', '4500', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'PHI201901', 'PHI', '4600', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'TEN201903', 'TEN', '4600', '1', '0.2', '0', '0', '0', '0', '0', '0'),

( 'DAL201902', 'DAL', '4700', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'LAR201805', 'LAR', '4700', '1', '0.2', '2', '0', '0', '0', '0', '0')

-- Insert Values into Results Table

INSERT INTO AJC\_Results(AJC\_ScheduleID, AJC\_LEAGUEID, Weekly\_Cost, Fantasy\_Points\_Scored, Value\_Multipiler, Sacks, Fumbles, Interceptions, Safties, Defensive\_TD, Special\_Teams\_TD)

VALUES

( 'IND201917', 'IND', '4800', '1', '0.2', '3', '0', '1', '0', '0', '0'),

( 'DEN201816', 'DEN', '4800', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'NYJ201913', 'NYJ', '4900', '1', '0.2', '1', '0', '0', '0', '0', '0'),

( 'NEP201909', 'NEP', '5000', '1', '0.2', '1', '2', '0', '0', '0', '0'),

( 'PHI201913', 'PHI', '5000', '1', '0.2', '3', '0', '1', '0', '0', '0'),

( 'LVR201813', 'LVR', '2000', '0', '0', '0', '1', '0', '0', '0', '0'),

( 'MIA201902', 'MIA', '2500', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'MIA201904', 'MIA', '2500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'CLV201809', 'CLV', '3000', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'WAS201805', 'WAS', '3000', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'CIN201908', 'CIN', '3100', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'MIA201804', 'MIA', '3100', '0', '0', '0', '0', '2', '0', '0', '0'),

( 'CIN201807', 'CIN', '3100', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'NYJ201812', 'NYJ', '3100', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'ARI201903', 'ARI', '3200', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'ATL201913', 'ATL', '3200', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'NYG201909', 'NYG', '3200', '0', '0', '0', '1', '1', '0', '0', '0'),

( 'IND201805', 'IND', '3200', '0', '0', '0', '0', '2', '0', '0', '0'),

( 'NEP201806', 'NEP', '3200', '0', '0', '0', '0', '2', '0', '0', '0'),

( 'NYG201917', 'NYG', '3300', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'DET201810', 'DET', '3300', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'KAN201806', 'KAN', '3300', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'TAM201911', 'TAM', '3300', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'ARI201917', 'ARI', '3400', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'BAL201903', 'BAL', '3400', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'DEN201907', 'DEN', '3400', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'NYG201806', 'NYG', '3400', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'TAM201806', 'TAM', '3400', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'WAS201809', 'WAS', '3400', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'ARI201909', 'ARI', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'ARI201913', 'ARI', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'ATL201901', 'ATL', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'PIT201901', 'PIT', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'NYG201804', 'NYG', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'MIA201807', 'MIA', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'TAM201906', 'TAM', '3500', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'WAS201901', 'WAS', '3500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'WAS201915', 'WAS', '3500', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'LVR201801', 'LVR', '3700', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'CIN201916', 'CIN', '3800', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'DAL201910', 'DAL', '3800', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'DEN201903', 'DEN', '3800', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'SAN201805', 'SAN', '3800', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'LVR201803', 'LVR', '3800', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'ATL201904', 'ATL', '3900', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'ARI201807', 'ARI', '3900', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'DET201915', 'DET', '4100', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'SEA201907', 'SEA', '4100', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'MIN201817', 'MIN', '4100', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'CIN201803', 'CIN', '4200', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'CLV201901', 'CLV', '4300', '0', '0', '4', '0', '0', '0', '0', '0'),

( 'DET201909', 'DET', '4300', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'GBP201817', 'GBP', '4300', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'WAS201814', 'WAS', '4300', '0', '0', '2', '0', '1', '0', '0', '0'),

( 'HOU201908', 'HOU', '4400', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'DEN201901', 'DEN', '4500', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'NOS201817', 'NOS', '4500', '0', '0', '1', '0', '0', '0', '0', '0'),

( 'BUF201801', 'BUF', '4500', '0', '0', '2', '1', '0', '0', '0', '0'),

( 'LAC201811', 'LAC', '4600', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'JAC201812', 'JAC', '4800', '0', '0', '0', '0', '0', '0', '0', '0'),

( 'BAL201904', 'BAL', '4200', '-1', '-0.2', '1', '0', '1', '0', '0', '0'),

( 'HOU201914', 'HOU', '4600', '-1', '-0.2', '1', '0', '1', '0', '0', '0'),

( 'LAR201912', 'LAR', '4600', '-1', '-0.2', '3', '0', '0', '0', '0', '0'),

( 'JAC201806', 'JAC', '4700', '-1', '-0.2', '3', '0', '0', '0', '0', '0'),

( 'BAL201802', 'BAL', '4800', '-1', '-0.2', '0', '0', '0', '0', '0', '0'),

( 'CIN201910', 'CIN', '3000', '-1', '-0.3', '1', '0', '1', '0', '0', '0'),

( 'NYG201913', 'NYG', '3000', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'BUF201809', 'BUF', '3000', '-1', '-0.3', '1', '0', '1', '0', '0', '0'),

( 'CLV201806', 'CLV', '3200', '-1', '-0.3', '1', '0', '1', '0', '0', '0'),

( 'IND201915', 'IND', '3300', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'LVR201903', 'LVR', '3300', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'MIA201912', 'MIA', '3300', '-1', '-0.3', '1', '0', '1', '0', '0', '0'),

( 'KAN201816', 'KAN', '3300', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'LVR201809', 'LVR', '3300', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'CIN201806', 'CIN', '3400', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'SAN201813', 'SAN', '3400', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'CAR201916', 'CAR', '3500', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'GBP201912', 'GBP', '3500', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'DET201911', 'DET', '3600', '-1', '-0.3', '1', '1', '0', '0', '0', '0'),

( 'TEN201916', 'TEN', '3600', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'ATL201906', 'ATL', '3800', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'GBP201904', 'GBP', '3800', '-1', '-0.3', '0', '0', '0', '0', '0', '0'),

( 'TAM201914', 'TAM', '3800', '-1', '-0.3', '1', '1', '0', '0', '0', '0'),

( 'CIN201804', 'CIN', '3800', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'WAS201916', 'WAS', '3800', '-1', '-0.3', '1', '0', '0', '0', '0', '0'),

( 'NYG201916', 'NYG', '3900', '-1', '-0.3', '3', '0', '0', '0', '0', '0'),

( 'LAC201915', 'LAC', '3800', '-2', '-0.5', '0', '0', '1', '0', '0', '0'),

( 'SAN201914', 'SAN', '3800', '-2', '-0.5', '0', '1', '0', '0', '0', '0'),

( 'CIN201902', 'CIN', '3900', '-2', '-0.5', '0', '0', '1', '0', '0', '0'),

( 'GBP201816', 'GBP', '4100', '-2', '-0.5', '2', '0', '0', '0', '0', '0'),

( 'CLV201915', 'CLV', '4400', '-2', '-0.5', '0', '0', '1', '0', '0', '0'),

( 'ATL201805', 'ATL', '3100', '-2', '-0.6', '0', '0', '1', '0', '0', '0'),

( 'SEA201810', 'SEA', '3100', '-2', '-0.6', '2', '0', '0', '0', '0', '0'),

( 'NOS201809', 'NOS', '3200', '-2', '-0.6', '0', '0', '1', '0', '0', '0'),

( 'ATL201905', 'ATL', '3300', '-2', '-0.6', '0', '1', '0', '0', '0', '0'),

( 'ARI201815', 'ARI', '3300', '-2', '-0.6', '2', '0', '0', '0', '0', '0'),

( 'SAN201803', 'SAN', '3300', '-2', '-0.6', '2', '0', '0', '0', '0', '0'),

( 'LVR201914', 'LVR', '3400', '-2', '-0.6', '0', '0', '1', '0', '0', '0'),

( 'BUF201807', 'BUF', '3400', '-2', '-0.6', '0', '0', '0', '1', '0', '0'),

( 'LAR201809', 'LAR', '3400', '-2', '-0.6', '0', '1', '0', '0', '0', '0'),

( 'NYJ201810', 'NYJ', '4900', '-3', '-0.6', '1', '0', '0', '0', '0', '0'),

( 'LVR201817', 'LVR', '3000', '-2', '-0.7', '0', '0', '1', '0', '0', '0'),

( 'TAM201808', 'TAM', '3000', '-2', '-0.7', '2', '0', '0', '0', '0', '0'),

( 'TAM201809', 'TAM', '3000', '-2', '-0.7', '2', '0', '0', '0', '0', '0'),

( 'MIN201804', 'MIN', '4200', '-3', '-0.7', '1', '0', '0', '0', '0', '0'),

( 'JAC201914', 'JAC', '4300', '-3', '-0.7', '1', '0', '0', '0', '0', '0'),

( 'LAC201801', 'LAC', '4300', '-3', '-0.7', '1', '0', '0', '0', '0', '0'),

( 'NYJ201807', 'NYJ', '3700', '-3', '-0.8', '1', '0', '0', '0', '0', '0'),

( 'KAN201802', 'KAN', '3700', '-3', '-0.8', '1', '0', '0', '0', '0', '0'),

( 'LVR201907', 'LVR', '3200', '-3', '-0.9', '1', '0', '0', '0', '0', '0'),

( 'CAR201810', 'CAR', '3400', '-3', '-0.9', '1', '0', '0', '0', '0', '0'),

( 'ATL201803', 'ATL', '3400', '-3', '-0.9', '1', '0', '0', '0', '0', '0'),

( 'CAR201914', 'CAR', '3500', '-3', '-0.9', '1', '0', '0', '0', '0', '0'),

( 'TAM201804', 'TAM', '3500', '-3', '-0.9', '1', '0', '0', '0', '0', '0'),

( 'NOS201801', 'NOS', '4600', '-4', '-0.9', '0', '0', '0', '0', '0', '0'),

( 'CAR201917', 'CAR', '3000', '-3', '-1', '1', '0', '0', '0', '0', '0'),

( 'MIA201901', 'MIA', '3000', '-3', '-1', '1', '0', '0', '0', '0', '0'),

( 'NYJ201817', 'NYJ', '3000', '-3', '-1', '1', '0', '0', '0', '0', '0'),

( 'SAN201807', 'SAN', '3000', '-3', '-1', '1', '0', '0', '0', '0', '0'),

( 'LVR201913', 'LVR', '3100', '-3', '-1', '1', '0', '0', '0', '0', '0'),

( 'JAC201901', 'JAC', '3900', '-4', '-1', '0', '0', '0', '0', '0', '0'),

( 'HOU201917', 'HOU', '4100', '-4', '-1', '0', '0', '0', '0', '0', '0'),

( 'DET201907', 'DET', '3500', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'HOU201911', 'HOU', '3500', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'MIA201808', 'MIA', '3500', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'LAR201915', 'LAR', '3600', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'BAL201808', 'BAL', '3700', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'CIN201812', 'CIN', '3700', '-4', '-1.1', '0', '0', '0', '0', '0', '0'),

( 'LVR201808', 'LVR', '3300', '-4', '-1.2', '0', '0', '0', '0', '0', '0'),

( 'NYG201901', 'NYG', '3400', '-4', '-1.2', '0', '0', '0', '0', '0', '0'),

( 'PHI201811', 'PHI', '3400', '-4', '-1.2', '0', '0', '0', '0', '0', '0'),

( 'TEN201811', 'TEN', '3400', '-4', '-1.2', '0', '0', '0', '0', '0', '0'),

( 'SAN201817', 'SAN', '3000', '-4', '-1.3', '0', '0', '0', '0', '0', '0'),

( 'ATL201907', 'ATL', '3200', '-4', '-1.3', '0', '0', '0', '0', '0', '0'),

( 'CIN201810', 'CIN', '3200', '-4', '-1.3', '0', '0', '0', '0', '0', '0')

SELECT \* FROM AJC\_Results

-- Create Select Query to see what conference delivers the best results

Select

AJC\_League.AJC\_LeagueID,

AJC\_League.Conference,

AJC\_Results.AJC\_ScheduleID,

AJC\_Results.Value\_Multipiler

From AJC\_Results

Join AJC\_LEAGUE On AJC\_LEAGUE.AJC\_LeagueID = AJC\_Results.AJC\_LeagueID

ORDER BY AJC\_Results.Value\_Multipiler, AJC\_LEAGUE.Conference

-- Create Select Query to see headcoach corralation

-- Look at stats table to answer Problem Statement 1

SELECT \* FROM AJC\_Results

ORDER BY AJC\_Results.Value\_Multipiler, Weekly\_Cost