**Winston Vu**

**IST 659**

**Professor Chad Harper**

**The Top 10 Picks of the NFL Draft in the Last Decade**

**Project #2**

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**Business Case**

The NFL draft is an exciting time for college football athletes to live their dream. These athletes work hard every day to make sure they are ready to shine on the big stage. The top 10 picks of the NFL draft show athletes that are top of their positions and are known to provide the biggest impact for their teams. The top 10 picks have been in question due to the fact that some of these players shine and live up to expectations, while some of these players fail due to injuries, off the field issues, or their skills are not translating into the NFL. The top 10 picks are crucial because these players are highly regarded, and a team would draft these players because they think that these players would make an immediate impact. The contracts that these athletes make for being drafted with a top 10 pick are high, so teams need to make sure these players are the ones they should select. Looking at the last decade of the NFL draft, there are many players that are defined as stars and draft busts, and with the style of play changing in the NFL, the last decade is good to look at because it helps teams see the players that are drafted and can analyze how style of play fits with the team’s change in dynamic.

**Stakeholders**

As a person who is a sports fanatic, other fans of the sport and I would scout players throughout the college football season to see which players show the most potential. Though we are not professionals at scouting, it is very enjoyable to watch different players because these are players that may be drafted to our favorite teams. Business wise, the stakeholders would be NFL teams, scouts or scouting clinics, players going into drafts, and colleges. NFL teams would want to draft the best players that would make the most impact. A historical look at NFL drafts would help teams know what mistakes they made and analyze their scouts and coaches. These teams can see if there problem lies within the scouting department, which sees whether or not these scouts are analyzing correctly, and their coaching staff, which sees if they are developing drafted prospects and ensuring they do not get hurt often. Scouts and scouting clinics that are indirectly related to NFL teams can make their own analysis and progress their careers through uses of media by either writing blog posts about their findings or broadcasting with different sports media channels. Whether these scouts like a player, they are not always right in their analysis, so having previous history can help them learn what mistakes they made and become more precise with each player in each draft. Players going into drafts can be impacted because they might look at the previous draft histories and decide whether the team is a good fit for them. Though these players might be drafted to those teams, they can still make an impression that they do not desire to play with that team because they feel like the team will not help them progress to long term stability. Lastly, colleges will also be at stake too. The NFL draft can help colleges because they can use it as a recruiting technique to high school football athletes. The stance of having players from their school going into the top 10 can help them receive commits from top high school recruits around the nation. It can also help college coaches receive recognition that they can develop players or find ways to improve their coaching to these young athletes.

**Business Rules**

* A draft player plays one and only one position, and a position is played by one or more players.
* Draft players can be selected in many drafts, and a draft has many draft players.
* Draft players can be selected by many teams, but a team can draft zero to many draft players.
* A draft player can play for one or many college teams, and a college team can have many draft players.
* A NFL team can pick in zero to many NFL drafts, and a NFL draft can have one or many teams.
* A NFL team can trade with one or many teams.

**Glossary**

* A **draft player** is one who enters in the NFL draft and gets selected.
  + A draft player **name** is the first and last name of a draft player.
  + **Height** refers to how tall a draft player is.
  + **Weight** refers to how heavy a draft player is.
* **Position** is where the draft player plays on the football field.
* **College Team** is where the drafted player played before declaring for the NFL draft.
  + **College Name** refers to the name of the school the player attended. A player can play for more than one college by transferring.
  + **College Conference** is the where the school is placed amongst college teams and shows what teams the school can play.
* **NFL Team** is a football franchise
  + **Team Name** is the official name for an NFL Team, which has location, or city, and the reference name.
  + **NFL Conference** refers to where the NFL team is placed amongst other NFL teams, and the teams split in order to compete for the Super Bowl. There are only 2 conferences in the NFL
  + The **NFL Division** is how the teams are split. This is usually dependent on location and these teams play each other twice per season. There are 4 divisions.
  + A **trade** is where NFL teams can trade with each other for players or draft picks.
* The **NFL Draft** is where teams can select drafted players.
  + The **Draft Year** refers to when the draft occurs.
  + The **Draft Pick** refers to when the NFL team picks and where the draft player is selected.

**Physical Database Design**

I created two views for the physical database design. There is one view for connecting the players, their position, and college. The second view connects the players to their draft pick and the NFL team that selected them.

Table

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The first view connects player, position, and their college. This view was created in order to see where the players attended college before getting selected in the draft. The view helps see where these players played and which colleges have the most picks in the draft.

A picture containing text

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The second view indicates where these players got drafted and what team selected them. This would help indicate which teams have the most draft picks in the top 10. This helps a team see whether the problem is in the short term or long term, looking at coaching, player development, scouting, or management. This design also indicates whether a player was a success or a miss. For NFL fans, like myself, we can see in the picture of successes, like Von Miller or Julio Jones, as well as mistakes, like Jake Locker and Trent Richardson.

**Data Creation**

For my data creation, I created 9 tables, and for each table, there are approximately 10 – 100 INSERT statements. There are three examples below that showcase some change, which are the INSERT and VALUES statements, and connection between two tables.

Text

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Text

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For this CREATE TABLE and INSERT INTO statements for the table draft\_player, I created a table with the necessary variables in from the logical model. For each INSERT, I added the information in order of the variables from the CREATE TABLE, and I added all the values for each player, making sure each varchar or int is inserted correctly. I did realize early on that I did not need to create INSERT INTO and VALUES for each diagram, so after the College\_Team table was inserted, I just used INSERT INTO and VALUES once.

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In these pictures, I only entered INSERT INTO and VALUES once, so it saved a lot of lines of code. This mistake should have been realized early, but there are about 200 INSERT INTO and VALUES statements before realizing I did not have to do it that way.

Text

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Text

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For two tables that are connected together, I created a list that connects each primary key to the specific table and turning them into foreign keys. For insertion of values, I combined both primary keys and connected them together.

**Data Manipulation**

I used only one DELETE statement and no UPDATE statements throughout the project.

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The table, NFL\_Trade, had accidental insertions and deletions, but the table is updated correctly with all values with the exception of IDs missing from 24-48 due to deletion. There was an additional DELETE statement because I accidently executed a statement that I was trying to copy.

**Business Questions**

* Which school produces the most players in the top 10?
* What position has the most picks in the top 10?
* What is the average weight for running backs that are drafted?
* What teams pick in the top 10 the most?
* How many top 10 draft picks were traded?
* What conference has the most players drafted in the top 10?

**Answering Business Questions**

1. Which school produces the most players in the top 10?

Graphical user interface, text, application

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The statement shows that Alabama has the most top 10 picks between the years 2011 – 2020. LSU and Ohio State are the next two that have the most top 10 picks. This shows to a recruit that going to these schools will help them earn a high selection in the NFL draft. Also, this creates a perception that these colleges have high college.

1. What position has the most picks in the top 10?

Graphical user interface, text, application

Description automatically generated

Position is very important for the draft because it tells people what positions teams need in the draft. Quarterback has the highest amount of draft picks from 2011 – 2020, so that position is rated really high. Another aspect to consider is youth football. Youth players dream about going to the NFL, so learning which position is valued by the league is important for their development at a youth setting.

1. What is the average weight for running backs that are drafted?

Graphical user interface, text, application, email

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The average weight for a running back is important because teams and scouts are enamored by size and athleticism. Though running back is not the most valuable position to draft, only 6 in the top 10 from 2011 – 2020, it is probably the most athletic position in football. The average weight for these 6 running backs is 225 pounds. This shows the weight NFL teams desire for. These players, besides Trent Richardson, are having successful careers so far. Though players do not need to be this weight, most star running backs weight this much and are very athletic, but there are successful outliers. Examples of successful outliers would be Derrick Henry at 250 pounds and Tarik Cohen at about 185 pounds.

1. What NFL teams pick in the top 10 the most?

A picture containing graphical user interface

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This picture shows that the Jacksonville Jaguars have the most picks in the top 10 from 2011 – 2020. This may indicate that the team may have issues with coaching, development, management, and scouting because a team would have to be bad to select in the top 10, unless from trade. Jacksonville, on the other hand, is just a terrible organization and had only one good season within the window. They have drafted multiple busts, such as Justin Blackmon and Blaine Gabbert, as well as multiple successes leaving the team, such as Jalen Ramsey and Leonard Fournette. This tells me that the team has a problem all around, but hopefully, they will find success soon or they will struggle to find any momentum.

1. How many top 10 draft picks were traded?

Graphical user interface, application, Word

Description automatically generated

The amount of draft picks traded can be essential because teams who are not in the top 10 can trade up as well as those in the top 10. These traded draft picks can tell which team had the best value throughout that process. An example would be the Kansas City Chiefs trading up with the Buffalo Bills to select Patrick Mahomes. Though Buffalo drafted Tre’Davious White with the Kansas City pick that year and Josh Allen the year after, Patrick Mahomes would have been a better draft pick immediately since the Bills were already a solid defensive team and Josh Allen took 2 years to develop.

1. What conference has the most players drafted in the top 10?

Graphical user interface, application

Description automatically generated

Knowing which conference has the most draft picks is useful for future prospects. The SEC has the most draft selections in the top 10, which indicates that all the top talent in high school go these schools in the SEC. Looking at the results, the SEC has more than double than the next most conference (PAC 12 with 16). The SEC is perceived to be a conference where top talent is produced for the next level. This would make high school recruits want to play in the conference and play against most of the best talent.

**Implementation**

Player\_College View

Table

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Player\_To\_NFL View

Table

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Which school produces the most players in the top 10?

Table

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What position has the most picks in the top 10?

Table

Description automatically generated

What is the average weight for running backs that are drafted?

Graphical user interface, PowerPoint

Description automatically generated

What NFL teams pick in the top 10 the most?

Table

Description automatically generated

How many top 10 draft picks were traded?

Graphical user interface, text, application

Description automatically generated

What conference has the most players drafted in the top 10?

Table

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**Reflection**

On the first day I learned about the project, I was actually really worried because I did not have a high understanding about coding with SQL, but by the end of the project, I felt very confident building my database from scratch. An early assumption I had was that I thought I had to be very business oriented and strict, but I learned that my topic can relate to business, and I had fun gathering and designing data. These ideas were kind of foreign to me because I never learned SQL in a classroom, so I thought my ideas differed. Through the end, my learning was quite similar, but there was more detail added, which helped me throughout. Lastly, I never used an entity relationship diagram or a logical model, so I was scared to try them. At the end, I realize that they are valuable assets to use, and I plan on using them at work now.

The next time I design a database, I would like to use different ideas in my database. Although I am a massive sports fan, I would enjoy making a database on music or stocks, but I would enjoy making a database on a topic I might not have prior knowledge on. People learn new things every day, and these new topics would help me keep an open mind on topics when talking about it to other people. Another thing I would change would be using the INSERT and VALUES statements once and add values. It took me a while to realize, but it would save me more lines and keep things short and simple.

In my professional life, I feel more organized and confident than I was before. Though my knowledge in this topic is not high as other professionals, I feel that I can create a database confidently and fix any problems that may occur. Making the conceptual and logical models were things that I had never learned when I took this class. These models help me become organized, and they help me plan out what I am adding to my database. When creating a database, I actually stayed really focused throughout the process, and I was able to write code for long periods of time.

Overall, this project has helped me become very informative, confident, organized, and business oriented. I realized this process may take a while, but I learned fast about the topics that relate to this project and utilize this information. Not only did the project helped me learn topics that were broad to me, but the asynchronous and class time has helped me learn ideas that I might have known but never used. In the end, I feel smarter about the topic, and I can see these topics help me throughout school, my free time, and my professional life.

**Summary (Part 2)**

The project involved gathering data and designing a database for the top 10 picks of the NFL draft. From part 1 of the project, I developed a conceptual and logical model to design my process. The only change I made to my models was that I deleted the Years and Division section from the table College\_Team because I did not think these variables were necessary. The gathering of data and designing the database helped answer my data questions. The business questions I developed were designed to see the point of view of a team and how they manage. Using SELECT statements that involved the use of JOIN and COUNT, I was able to capture counts per item, capture the averages of a certain variable, and organize the data in a user friendly development. For my user interface, I used Excel. I chose Excel because I felt like many other businesses use Excel as a database or user interface tool, and because I do not have much experience with any other user interface tools. In the end, the database may be long, but it is simplistic. The main idea of the project is to help NFL teams that pick in the top 10 often and ensure they do not make any errors or see where these problems lie. Also, the database can be for NFL fans. The fans can see which players their team drafted and understand their team better. This database can be used for business purpose or personal interest, which makes this project enjoyable to create and fun to learn.

**Conceptual Model**

Diagram

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**Logical Model**

Diagram

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**SQL Code**

-- Creating tables for my database

CREATE TABLE football\_Position(

football\_position\_id int identity not NULL,

football\_position varchar(5) not NULL

CONSTRAINT PK\_football\_position\_id PRIMARY KEY (football\_position\_id)

)

CREATE TABLE Draft\_Player(

draft\_player\_id int identity,

player\_first\_name varchar(25) not NULL,

player\_last\_name varchar(30) not NULL,

height varchar(10) not NULL,

weight\_lb int not NULL,

football\_position\_id int NOT NULL

CONSTRAINT PK\_Draft\_player PRIMARY KEY (draft\_player\_id),

CONSTRAINT FK1\_Draft\_player FOREIGN KEY (football\_position\_id) REFERENCES football\_Position (football\_position\_id)

)

CREATE TABLE College\_Team (

college\_team\_id int identity,

college\_name varchar(50) not NULL,

college\_conference varchar(50) not NULL

CONSTRAINT PK\_College\_Team PRIMARY KEY (college\_team\_id)

)

CREATE TABLE Player\_College\_List(

player\_college\_id int identity,

draft\_player\_id int not NULL,

college\_team\_id int not NULL,

CONSTRAINT PK\_Player\_College\_List PRIMARY KEY (player\_college\_id),

CONSTRAINT FK1\_Player\_College\_List FOREIGN KEY (draft\_player\_id) REFERENCES Draft\_Player(draft\_player\_id),

CONSTRAINT FK2\_Player\_College\_List FOREIGN KEY (college\_team\_id) REFERENCES College\_Team(college\_team\_id)

)

CREATE TABLE NFL\_Draft(

nfl\_draft\_id int identity,

nfl\_draft\_year int not NULL,

nfl\_draft\_pick int not NULL

CONSTRAINT PK\_NFL\_Draft PRIMARY KEY (nfl\_draft\_id)

)

CREATE TABLE Player\_NFL\_Draft\_List (

player\_nfl\_draft\_id int identity,

draft\_player\_id int not NULL,

nfl\_draft\_id int not NULL

CONSTRAINT PK\_Player\_NFL\_Draft\_List PRIMARY KEY (player\_nfl\_draft\_id),

CONSTRAINT FK1\_Player\_NFL\_Draft\_List FOREIGN KEY (draft\_player\_id) REFERENCES Draft\_Player(draft\_player\_id),

CONSTRAINT FK2\_Player\_NFL\_Draft\_List FOREIGN KEY (nfl\_draft\_id) REFERENCES NFL\_Draft(nfl\_draft\_id)

)

CREATE TABLE NFL\_Team(

nfl\_team\_id int identity,

nfl\_team\_city varchar(30) not NULL,

nfl\_team\_name varchar(20) not NULL,

nfl\_conference varchar(5) not NULL,

nfl\_division varchar(5) not NULL,

CONSTRAINT PK\_NFL\_Team PRIMARY KEY (nfl\_team\_id),

)

CREATE TABLE NFL\_Trade(

nfl\_trade\_id int identity,

nfl\_team\_traded\_from int not NULL,

nfl\_team\_traded\_to int not NULL

CONSTRAINT PK\_NFL\_Trade PRIMARY KEY (nfl\_trade\_id),

CONSTRAINT FK1\_NFL\_Trade FOREIGN KEY (nfl\_team\_traded\_from) REFERENCES NFL\_Team(nfl\_team\_id),

CONSTRAINT FK2\_NFL\_Trade FOREIGN KEY (nfl\_team\_traded\_to) REFERENCES NFL\_Team(nfl\_team\_id)

)

CREATE TABLE NFL\_Draft\_NFL\_Team\_List(

nfl\_draft\_nfl\_team\_list\_id int identity,

nfl\_draft\_id int not NULL,

nfl\_team\_id int not NULL,

nfl\_trade\_id int

CONSTRAINT PK\_NFL\_Draft\_NFL\_Team\_List PRIMARY KEY (nfl\_draft\_nfl\_team\_list\_id),

CONSTRAINT FK1\_NFL\_Draft\_NFL\_Team\_List FOREIGN KEY (nfl\_draft\_id) REFERENCES NFL\_Draft(nfl\_draft\_id),

CONSTRAINT FK2\_NFL\_Draft\_NFL\_Team\_List FOREIGN KEY (nfl\_team\_id) REFERENCES NFL\_Team(nfl\_team\_id),

CONSTRAINT FK3\_NFL\_Draft\_NFL\_Team\_List FOREIGN KEY (nfl\_trade\_id) REFERENCES NFL\_Trade(nfl\_trade\_id)

)

-- Insert Values into football\_position

INSERT INTO football\_Position (football\_position)

VALUES ('QB');

INSERT INTO football\_Position (football\_position)

VALUES ('RB');

INSERT INTO football\_Position (football\_position)

VALUES ('WR');

INSERT INTO football\_Position (football\_position)

VALUES ('TE');

INSERT INTO football\_Position (football\_position)

VALUES ('OT');

INSERT INTO football\_Position (football\_position)

VALUES ('OG');

INSERT INTO football\_Position (football\_position)

VALUES ('DE');

INSERT INTO football\_Position (football\_position)

VALUES ('DT');

INSERT INTO football\_Position (football\_position)

VALUES ('OLB');

INSERT INTO football\_Position (football\_position)

VALUES ('MLB');

INSERT INTO football\_Position (football\_position)

VALUES ('CB');

INSERT INTO football\_Position (football\_position)

VALUES ('S');

-- Insert values into draft\_player

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Cam', 'Newton', '6 ft 5 in', 248, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Von', 'Miller', '6 ft 3 in', 246, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Marcell', 'Darius', '6 ft 3 in', 319, 8);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('A.J.', 'Green', '6 ft 4 in', 211, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Patrick', 'Peterson', '6 ft 0 in', 219, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Julio', 'Jones', '6 ft 3 in', 220, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Aldon', 'Smith', '6 ft 4 in', 263, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jake', 'Locker', '6 ft 3 in', 231, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Tyron', 'Smith', '6 ft 5 in', 307, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Blaine', 'Gabbert', '6 ft 4 in', 234, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Andrew', 'Luck', '6 ft 4 in', 234, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Robert', 'Griffin III', '6 ft 2 in', 231, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Trent', 'Richardson', '5 ft 9 in', 228, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Matt', 'Kalil', '6 ft 7 in', 306, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Justin', 'Blackmon', '6 ft 1 in', 207, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Morris', 'Claiborne', '5 ft 11 in', 188, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Mark', 'Barron', '6 ft 1 in', 213, 12);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ryan', 'Tannehill', '6 ft 4 in', 221, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Luke', 'Keuchly', '6 ft 3 in', 242, 10);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Stephon', 'Gilmore', '6 ft 1 in', 190, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Eric', 'Fisher', '6 ft 7 in', 306, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Luke', 'Joeckel', '6 ft 6 in', 306, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Dion', 'Jordan', '6 ft 6 in', 248, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Lane', 'Johnson', '6 ft 6 in', 303, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ezekiel', 'Ansah', '6 ft 5 in', 272, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Barkevious', 'Mingo', '6 ft 4 in', 241, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jonathan', 'Cooper', '6 ft 2 in', 311, 6);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Tavon', 'Austin', '5 ft 9 in', 174, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Dee', 'Milliner', '6 ft 0 in', 201, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Chance', 'Warmock', '6 ft 2 in', 317, 6);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jadeveon', 'Clowney', '6 ft 5 in', 266, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Greg', 'Robinson', '6 ft 5 in', 332, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Blake', 'Bortles', '6 ft 5 in', 232, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Sammy', 'Watkins', '6 ft 1 in', 211, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Khalil', 'Mack', '6 ft 3 in', 251, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jake', 'Matthews', '6 ft 6 in', 308, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Mike', 'Evans', '6 ft 5 in', 231, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Justin', 'Gilbert', '6 ft 0 in', 202, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Anthony', 'Barr', '6 ft 5 in', 255, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Eric', 'Ebron', '6 ft 4 in', 250, 4);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jameis', 'Winston', '6 ft 4 in', 231, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Marcus', 'Mariota', '6 ft 4 in', 222, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Dante', 'Fowler', '6 ft 3 in', 261, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Amari', 'Cooper', '6 ft 1 in', 211, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Brandon', 'Scherff', '6 ft 5 in', 319, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Leonard', 'Williams', '6 ft 5 in', 302, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Kevin', 'White', '6 ft 3 in', 215, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Vic', 'Beasley', '6 ft 3 in', 246, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ereck', 'Flowers', '6 ft 6 in', 329, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Todd', 'Gurley', '6 ft 1 in', 222, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jared', 'Goff', '6 ft 4 in', 215, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Carson', 'Wentz', '6 ft 5 in', 237, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Joey', 'Bosa', '6 ft 5 in', 269, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ezekiel', 'Elliot', '6 ft 0 in', 225, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jalen', 'Ramsey', '6 ft 1 in', 209, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ronnie', 'Stanley', '6 ft 6 in', 312, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('DeForest', 'Buckner', '6 ft 7 in', 291, 8);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jack', 'Conklin', '6 ft 6 in', 308, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Leonard', 'Floyd', '6 ft 6 in', 244, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Eli', 'Apple', '6 ft 1 in', 199, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Myles', 'Garrett', '6 ft 5 in', 272, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Mitchell', 'Trubisky', '6 ft 2 in', 222, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Soloman', 'Thomas', '6 ft 3 in', 273, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Leonard', 'Fournette', '6 ft 1 in', 240, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Corey', 'Davis', '6 ft 3 in', 209, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jamal', 'Adams', '6 ft 0 in', 214, 12);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Mike', 'Williams', '6 ft 4 in', 218, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Christian', 'McCaffery', '5 ft 11 in', 202, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('John', 'Ross', '5 ft 11 in', 188, 3);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Patrick', 'Mahomes', '6 ft 2 in', 225, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Baker', 'Mayfield', '6 ft 1 in', 215, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Saquan', 'Barkley', '6 ft 0 in', 233, 2);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Sam', 'Darnold', '6 ft 3 in', 221, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Denzel', 'Ward', '5 ft 11 in', 183, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Bradley', 'Chubb', '6 ft 4 in', 269, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Quenton', 'Nelson', '6 ft 5 in', 324, 6);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Josh', 'Allen', '6 ft 5 in', 237, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Roquan', 'Smith', '6 ft 1 in', 236, 10);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Mike', 'McGlinchey', '6 ft 8 in', 309, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Josh', 'Rosen', '6 ft 4 in', 226, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Kyler', 'Murray', '5 ft 10 in', 207, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Nick', 'Bosa', '6 ft 4 in', 266, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Quinnen', 'Williams', '6 ft 3 in', 303, 8);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Clelin', 'Ferrell', '6 ft 5 in', 264, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Devin', 'White', '6 ft 0 in', 237, 10);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Daniel', 'Jones', '6 ft 5 in', 221, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Josh', 'Allen', '6 ft 5 in', 262, 9);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('T.J.', 'Hockenson', '6 ft 5 in', 251, 4);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Ed', 'Oliver', '6 ft 2 in', 287, 8);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Devin', 'Bush Jr.', '5 ft 11 in', 234, 10);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Joe', 'Burrow', '6 ft 4 in', 221, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Chase', 'Young', '6 ft 5 in', 264, 7);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jeff', 'Okudah', '6 ft 1 in', 205, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Andrew', 'Thomas', '6 ft 5 in', 315, 5);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Tua', 'Tagovailoa', '6 ft 0 in', 217, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Justin', 'Herbert', '6 ft 6 in', 236, 1);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Derrick', 'Brown', '6 ft 5 in', 326, 8);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Isaiah', 'Simmons', '6 ft 4 in', 238, 10);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('C.J.', 'Henderson', '6 ft 1 in', 204, 11);

INSERT INTO Draft\_Player (player\_first\_name, player\_last\_name,

height, weight\_lb, football\_position\_id)

VALUES ('Jedrick', 'Wills Jr.', '6 ft 4 in', 312, 5);

-- INSERT College Teams

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Alabama', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Auburn', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Florida', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Georgia', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Kentucky', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('LSU', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Missouri', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('South Carolina', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Texas A&M', 'SEC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('USC', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Washington', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Stanford', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Oregon', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('UCLA', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Cal - Berkeley', 'PAC 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Baylor', 'Big 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Oklahoma', 'Big 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Oklahoma St.', 'Big 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('West Virginia', 'Big 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Texas Tech', 'Big 12');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Iowa', 'Big 10');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Ohio St.', 'Big 10');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Michigan St.', 'Big 10');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Penn St.', 'Big 10');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Michigan', 'Big 10');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Boston College', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Clemson', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('North Carolina', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Florida St.', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Miami (FL)', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('North Carolina St.', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Duke', 'ACC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Central Florida', 'AAC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Houston', 'AAC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('BYU', 'Independent');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Notre Dame', 'Independent');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Central Michigan', 'MAC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Buffalo', 'MAC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Western Michigan', 'MAC');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('North Dakota St.', 'Missouri Conference');

INSERT INTO College\_Team (college\_name, college\_conference)

VALUES ('Wyoming', 'Mountain West');

-- This is where I realized I did not need INSERT INTO on every line

-- Insert Players and College List

INSERT INTO Player\_College\_List (draft\_player\_id, college\_team\_id)

VALUES (1, 2),

(2, 9),

(3, 1),

(4, 4),

(5, 6),

(6, 1),

(7, 7),

(8, 11),

(9, 10),

(10, 7),

(11, 12),

(12, 16),

(13, 1),

(14, 10),

(15, 18),

(16, 6),

(17, 1),

(18, 9),

(19, 26),

(20, 8),

(21, 37),

(22, 9),

(23, 13),

(24, 17),

(25, 35),

(26, 6),

(27, 28),

(28, 19),

(29, 1),

(30, 1),

(31, 8),

(32, 2),

(33, 33),

(34, 27),

(35, 38),

(36, 9),

(37, 9),

(38, 18),

(39, 14),

(40, 28),

(41, 29),

(42, 13),

(43, 3),

(44, 1),

(45, 21),

(46, 10),

(47, 19),

(48, 27),

(49, 30),

(50, 4),

(51, 15),

(52, 40),

(53, 22),

(54, 22),

(55, 29),

(56, 36),

(57, 13),

(58, 23),

(59, 4),

(60, 22),

(61, 9),

(62, 28),

(63, 12),

(64, 6),

(65, 39),

(66, 6),

(67, 27),

(68, 12),

(69, 11),

(70, 20),

(71, 17),

(72, 24),

(73, 10),

(74, 22),

(75, 31),

(76, 36),

(77, 41),

(78, 4),

(79, 36),

(80, 14),

(81, 17),

(82, 22),

(83, 1),

(84, 27),

(85, 6),

(86, 32),

(87, 5),

(88, 21),

(89, 34),

(90, 25),

(91, 6),

(92, 22),

(93, 22),

(94, 4),

(95, 1),

(96, 13),

(97, 2),

(98, 27),

(99, 3),

(100, 1)

--Insert NFL draft

INSERT INTO NFL\_Draft (nfl\_draft\_year, nfl\_draft\_pick)

VALUES (2011, 1),

(2011, 2),

(2011, 3),

(2011, 4),

(2011, 5),

(2011, 6),

(2011, 7),

(2011, 8),

(2011, 9),

(2011, 10),

(2012, 1),

(2012, 2),

(2012, 3),

(2012, 4),

(2012, 5),

(2012, 6),

(2012, 7),

(2012, 8),

(2012, 9),

(2012, 10),

(2013, 1),

(2013, 2),

(2013, 3),

(2013, 4),

(2013, 5),

(2013, 6),

(2013, 7),

(2013, 8),

(2013, 9),

(2013, 10),

(2014, 1),

(2014, 2),

(2014, 3),

(2014, 4),

(2014, 5),

(2014, 6),

(2014, 7),

(2014, 8),

(2014, 9),

(2014, 10),

(2015, 1),

(2015, 2),

(2015, 3),

(2015, 4),

(2015, 5),

(2015, 6),

(2015, 7),

(2015, 8),

(2015, 9),

(2015, 10),

(2016, 1),

(2016, 2),

(2016, 3),

(2016, 4),

(2016, 5),

(2016, 6),

(2016, 7),

(2016, 8),

(2016, 9),

(2016, 10),

(2017, 1),

(2017, 2),

(2017, 3),

(2017, 4),

(2017, 5),

(2017, 6),

(2017, 7),

(2017, 8),

(2017, 9),

(2017, 10),

(2018, 1),

(2018, 2),

(2018, 3),

(2018, 4),

(2018, 5),

(2018, 6),

(2018, 7),

(2018, 8),

(2018, 9),

(2018, 10),

(2019, 1),

(2019, 2),

(2019, 3),

(2019, 4),

(2019, 5),

(2019, 6),

(2019, 7),

(2019, 8),

(2019, 9),

(2019, 10),

(2020, 1),

(2020, 2),

(2020, 3),

(2020, 4),

(2020, 5),

(2020, 6),

(2020, 7),

(2020, 8),

(2020, 9),

(2020, 10)

select\*from NFL\_Draft

-- INSERT player draft list

INSERT INTO Player\_NFL\_Draft\_List (draft\_player\_id, nfl\_draft\_id)

VALUES (1, 1),

(2, 2),

(3, 3),

(4, 4),

(5, 5),

(6, 6),

(7, 7),

(8, 8),

(9, 9),

(10, 10),

(11, 11),

(12, 12),

(13, 13),

(14, 14),

(15, 15),

(16, 16),

(17, 17),

(18, 18),

(19, 19),

(20, 20),

(21, 21),

(22, 22),

(23, 23),

(24, 24),

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(26, 26),

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(28, 28),

(29, 29),

(30, 30),

(31, 31),

(32, 32),

(33, 33),

(34, 34),

(35, 35),

(36, 36),

(37, 37),

(38, 38),

(39, 39),

(40, 40),

(41, 41),

(42, 42),

(43, 43),

(44, 44),

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(48, 48),

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(86, 86),

(87, 87),

(88, 88),

(89, 89),

(90, 90),

(91, 91),

(92, 92),

(93, 93),

(94, 94),

(95, 95),

(96, 96),

(97, 97),

(98, 98),

(99, 99),

(100, 100)

-- Insert NFL Team

INSERT INTO NFL\_Team (nfl\_team\_city, nfl\_team\_name, nfl\_conference, nfl\_division)

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

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

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

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

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

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

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

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

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

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

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

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

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

('Kansas City', 'Cheifs', 'AFC', 'West'),

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

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

('San Diego', 'Chargers', 'AFC', 'West'),

('Oakland', 'Raiders', 'AFC', 'West'),

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

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

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

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

('Washington', 'Redskins', 'NFC', 'East'),

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

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

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

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

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

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

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

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

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

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

('St. Louis', 'Rams', 'NFC', 'West'),

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

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

-- Insert into NFL Trade

INSERT INTO NFL\_Trade (nfl\_team\_traded\_from, nfl\_team\_traded\_to)

VALUES (1, 27),

(1, 14),

(24, 35),

(7, 28),

(7, 27),

(7, 1),

(7, 21),

(9, 7),

(10, 4),

(11, 31),

(33, 12),

(2, 12),

(27, 7),

(4, 10),

(18, 32),

(35, 24),

(34, 23),

(31, 11),

(31, 24),

(31, 1),

(12, 33),

(23, 11),

(23, 19)

INSERT INTO NFL\_Trade (nfl\_team\_traded\_from, nfl\_team\_traded\_to)

VALUES (27, 7)

DELETE FROM NFL\_Trade

WHERE nfl\_trade\_id >=24

-- I forgot to add the last value, but I executed the original INSERT statement again.

-- I had to delete all rows, hence why the ID for the last value is very high.

INSERT INTO NFL\_Trade (nfl\_team\_traded\_from, nfl\_team\_traded\_to)

VALUES(23, 19)

-- Accidently deleted an extra row, so I have to reinsert the value.

INSERT INTO NFL\_Draft\_NFL\_Team\_List (nfl\_draft\_id, nfl\_team\_id, nfl\_trade\_id)

VALUES (1, 29, NULL)

-- tested one row

INSERT INTO NFL\_Draft\_NFL\_Team\_List (nfl\_draft\_id, nfl\_team\_id, nfl\_trade\_id)

VALUES (2, 13, NULL),

(3, 1, NULL),

(4, 6, NULL),

(5, 32, NULL),

(6, 28, 5),

(7, 35, NULL),

(8, 12, NULL),

(9, 19, NULL),

(10, 11, 23),

(11, 10, NULL),

(12, 23, 18),

(13, 7, 14),

(14, 27, 6),

(15, 11, 19),

(16, 19, 50),

(17, 31, 11),

(18, 12, NULL),

(19, 29, NULL),

(20, 1, NULL),

(21, 14, NULL),

(22, 11, NULL),

(23, 2, NULL),

(24, 21, NULL),

(25, 25, NULL),

(26, 7, NULL),

(27, 32, NULL),

(28, 34, NULL),

(29, 4, NULL),

(30, 12, NULL),

(31, 9, NULL),

(32, 34, NULL),

(33, 11, NULL),

(34, 1, 7),

(35, 18, NULL),

(36, 28, NULL),

(37, 31, NULL),

(38, 7, 14),

(39, 27, 2),

(40, 25, NULL),

(41, 31, NULL),

(42, 12, NULL),

(43, 11, NULL),

(44, 19, NULL),

(45, 23, NULL),

(46, 4, NULL),

(47, 24, NULL),

(48, 28, NULL),

(49, 20, NULL),

(50, 34, NULL),

(51, 33, 22),

(52, 21, 8),

(53, 17, NULL),

(54, 19, NULL),

(55, 11, NULL),

(56, 5, NULL),

(57, 35, NULL),

(58, 12, 49),

(59, 24, 20),

(60, 20, NULL),

(61, 7, NULL),

(62, 24, 17),

(63, 35, 4),

(64, 11, NULL),

(65, 12, 12),

(66, 4, NULL),

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select\*from NFL\_Draft\_NFL\_Team\_List