CREATE TABLE Draft (

yearDraft FLOAT,

numberPickOverall FLOAT,

numberRound FLOAT,

numberRoundPick FLOAT,

namePlayer VARCHAR (500),

slugTeam VARCHAR (500),

nameOrganizationFrom VARCHAR (500),

typeOrganizationFrom VARCHAR (500),

idPlayer VARCHAR (500),

idTeam VARCHAR (500),

nameTeam VARCHAR (500),

cityTeam VARCHAR (500),

teamName VARCHAR (500),

PLAYER\_PROFILE\_FLAG VARCHAR (500),

slugOrganizationTypeFrom VARCHAR (500),

locationOrganizationFrom VARCHAR (500)

)

CREATE TABLE Player\_Attributes (

ID INT,

FIRST\_NAME VARCHAR(200),

LAST\_NAME VARCHAR(200),

DISPLAY\_FIRST\_LAST VARCHAR(200),

DISPLAY\_LAST\_COMMA\_FIRST VARCHAR(200),

DISPLAY\_FI\_LAST VARCHAR(200),

PLAYER\_SLUG VARCHAR(200),

BIRTHDATE DATE,

SCHOOL VARCHAR(200),

COUNTRY VARCHAR(200),

LAST\_AFFILIATION VARCHAR(200),

HEIGHT FLOAT,

WEIGHT FLOAT,

SEASON\_EXP VARCHAR(200),

JERSEY VARCHAR(200),

POSITION VARCHAR(200),

ROSTERSTATUS VARCHAR(200),

GAMES\_PLAYED\_CURRENT\_SEASON\_FLAF VARCHAR(200),

TEAM\_ID INT,

TEAM\_NAME VARCHAR(200),

TEAM\_ABBREVIATION VARCHAR(200),

TEAM\_CODE VARCHAR(200),

TEAM\_CITY VARCHAR(200),

PLAYERCODE VARCHAR(200),

FROM\_YEAR INT,

TO\_YEAR INT,

DLEAGUE\_FLAG VARCHAR(200),

NBA\_FLAG VARCHAR(200),

GAMES\_PLAYED\_FLAG VARCHAR(200),

DRAFT\_YEAR INT,

DRAFT\_ROUND FLOAT,

DRAFT\_NUMBER FLOAT,

PTS FLOAT,

AST FLOAT,

REB FLOAT,

ALL\_STAR\_APPEARANCES FLOAT,

PIE FLOAT

)

CREATE TABLE Player\_Salary (

slugSeason VARCHAR(200),

nameTeam VARCHAR(200),

namePlayer VARCHAR(200),

statusPlayer VARCHAR(200),

isFinalSeason VARCHAR(200),

isWaived VARCHAR(200),

isOnRoster VARCHAR(200),

isNonGuaranteed VARCHAR(200),

isTeamOption VARCHAR(200),

isPlayerOption VARCHAR(200),

typeContractDetail VARCHAR(200),

value VARCHAR(200)

)

CREATE TABLE Team (

id VARCHAR(200),

full\_name VARCHAR(200),

abbreviation VARCHAR(200),

nickname VARCHAR(200),

city VARCHAR(200),

state VARCHAR(200),

year\_founded VARCHAR(200)

)

CREATE TABLE Team\_Attributes (

ID VARCHAR(200),

ABBREVIATION VARCHAR(200),

NICKNAME VARCHAR(200),

YEARFOUNDED VARCHAR(200),

CITY VARCHAR(200),

ARENA VARCHAR(200),

ARENACAPACITY VARCHAR(200),

OWNER VARCHAR(200),

GENERALMANAGER VARCHAR(200),

HEADCOACH VARCHAR(200),

DLEAGUEAFFILIATION VARCHAR(200),

FACEBOOK\_WEBSITE\_LINK VARCHAR(200),

INSTAGRAM\_WEBSITE\_LINK VARCHAR(200),

TWITTER\_WEBSITE\_LINK VARCHAR(200)

)

CREATE TABLE Team\_History (

ID VARCHAR(200),

CITY VARCHAR(200),

NICKNAME VARCHAR(200),

YEARFOUNDED VARCHAR(200),

YEARACTIVETILL VARCHAR(200)

)

CREATE TABLE Team\_Salary (

nameTeam VARCHAR(200),

slugTeam VARCHAR(200),

urlTeamSalaryHoopsHype VARCHAR(200),

"X2020-21" VARCHAR(200),

"X2021-22" VARCHAR(200),

"X2022-23" VARCHAR(200),

"X2023-24" VARCHAR(200),

"X2024-25" VARCHAR(200),

"X2025-26" VARCHAR(200)

)

CREATE TABLE Draft\_Combine (

yearCombine VARCHAR(200),

idPlayer VARCHAR(200),

nameFirst VARCHAR(200),

nameLast VARCHAR(200),

namePlayer VARCHAR(200),

slugPosition VARCHAR(200),

heightWOShoesInches VARCHAR(200),

heightWOShoes VARCHAR(200),

weightLBS VARCHAR(200),

wingspanInches VARCHAR(200),

wingspan VARCHAR(200),

reachStandingInches VARCHAR(200),

reachStandingO VARCHAR(200),

verticalLeapStandingInches VARCHAR(200),

verticalLeapMaxInches VARCHAR(200),

timeLaneAgility VARCHAR (200),

timeThreeQuarterCourtSprint VARCHAR(200),

repsBenchPress135 VARCHAR(200),

pctBodyFat VARCHAR(200),

heightWShoesInches VARCHAR(200),

heightWShoes VARCHAR(200),

lengthHandInches VARCHAR(200),

widthHandInches VARCHAR(200),

timeModifiedLaneAgility VARCHAR(200),

setSpot15CornerLeft VARCHAR(200),

setSpot15BreakLeft VARCHAR(200),

setSpot15TopKey VARCHAR(200),

setSpot15BreakRight VARCHAR(200),

setSpot15CornerRight VARCHAR(200),

setSpot15CornerLeftCollege VARCHAR(200),

setSpot15BreakLeftCollege VARCHAR(200),

setSpot15TopKeyCollege VARCHAR(200),

setSpot15BreakRightCollege VARCHAR(200),

setSpot15CornerRightCollege VARCHAR(200),

setSpot15CornerLeftNBA VARCHAR(200),

setSpot15BreakLeftNBA VARCHAR(200),

setSpot15TopKeyNBA VARCHAR(200),

setSpotBreakRightNBA VARCHAR(200),

setSpotCornerRightNBA VARCHAR(200),

setSpot15CornerLeftMade VARCHAR(200),

setSpot15CornerLeftAttempted VARCHAR(200),

setSpot15CornerLeftPct VARCHAR(200),

setSpot15BreakLeftMade VARCHAR(200),

setSpot15BreakLeftAttempted VARCHAR(200),

setSpot15BreakLeftPct VARCHAR(200),

setSpot15TopKeyMade VARCHAR(200),

setSpot15TopKeyAttempted VARCHAR(200),

setSpot15TopKeyPct VARCHAR(200),

setSpot15BreakRightMade VARCHAR(200),

setSpot15BreakRightAttempted VARCHAR(200),

setSpot15BreakRightPct VARCHAR(200),

setSpot15CornerRightMade VARCHAR(200),

setSpot15CornerRightAttempted VARCHAR(200),

setSpot15CornerRightPct VARCHAR(200),

setSpot15CornerLeftCollegeMade VARCHAR(200),

setSpot15CornerLeftCollegeAttempted VARCHAR(200),

setSpot15CornerLeftCollegePct VARCHAR(200),

setSpot15BreakLeftCollegeMade VARCHAR(200),

setSpot15BreakLeftCollegeAttempted VARCHAR(200),

setSpot15BreakLeftCollegePct VARCHAR(200),

setSpot15TopKeyCollegeMade VARCHAR(200),

setSpot15TopKeyCollegeAttempted VARCHAR(200),

setSpot15TopKeyCollegePct VARCHAR(200),

setSpot15BreakRightCollegeMade VARCHAR(200),

setSpot15BreakRightCollegeAttempted VARCHAR(200),

setSpot15BreakRightCollegePct VARCHAR(200),

setSpot15CornerRightCollegeMade VARCHAR(200),

setSpot15CornerRightCollegeAttempted VARCHAR(200),

setSpot15CornerRightCollegePct VARCHAR(200),

setSpot15CornerLeftNBAMade VARCHAR(200),

setSpot15CornerLeftNBAAttempted VARCHAR(200),

setSpot15CornerLeftNBAPct VARCHAR(200),

setSpot15BreakLeftNBAMade VARCHAR(200),

setSpot15BreakLeftNBAAttempted VARCHAR(200),

setSpot15BreakLeftNBAPct VARCHAR(200),

setSpot15TopKeyNBAMade VARCHAR(200),

setSpot15TopKeyNBAAttempted VARCHAR(200),

setSpot15TopKeyNBAPct VARCHAR(200),

setSpotBreakRightNBAMade VARCHAR(200),

setSpotBreakRightNBAAttempted VARCHAR(200),

setSpotBreakRightNBAPct VARCHAR(200),

setSpotCornerRightNBAMade VARCHAR(200),

setSpotCornerRightNBAAttempted VARCHAR(200),

setSpotCornerRightNBAPct VARCHAR(200),

setOffDrib15BreakLeft VARCHAR(200),

setSpotOffDrib15TopKey VARCHAR(200),

setOffDrib15BreakRight VARCHAR(200),

setOnMove15 VARCHAR(200),

setOnMoveCollege VARCHAR(200),

setOffDrib15BreakLeftMade VARCHAR(200),

setOffDrib15BreakLeftAttempted VARCHAR(200),

setOffDrib15BreakLeftPct VARCHAR(200),

setSpotOffDrib15TopKeyMade VARCHAR(200),

setSpotOffDrib15TopKeyAttempted VARCHAR(200),

setSpotOffDrib15TopKeyPct VARCHAR(200),

setOffDrib15BreakRightMade VARCHAR(200),

setOffDrib15BreakRightAttempted VARCHAR(200),

setOffDrib15BreakRightPct VARCHAR(200),

setOnMove15Made VARCHAR(200),

setOnMove15Attempted VARCHAR(200),

setOnMove15Pct VARCHAR(200),

setOnMoveCollegeMade VARCHAR(200),

setOnMoveCollegeAttempted VARCHAR(200),

setOnMoveCollegePct VARCHAR(200),

setOffDribBreakLeftCollege VARCHAR(200),

setOffDribTopKeyCollege VARCHAR(200),

setOffDribBreakRightCollege VARCHAR(200),

setOffDribBreakLeftCollegeMade VARCHAR(200),

setOffDribBreakLeftCollegeAttempted VARCHAR(200),

setOffDribBreakLeftCollegePct VARCHAR(200),

setOffDribTopKeyCollegeMade VARCHAR(200),

setOffDribTopKeyCollegeAttempted VARCHAR(200),

setOffDribTopKeyCollegePct VARCHAR(200),

setOffDribBreakRightCollegeMade VARCHAR(200),

setOffDribBreakRightCollegeAttempted VARCHAR(200),

setOffDribBreakRightCollegePct VARCHAR(200)

)

GAME\_ID VARCHAR(200),

SEASON\_ID VARCHAR(200),

TEAM\_ID\_HOME VARCHAR(200),

TEAM\_ABBREVIATION\_HOME VARCHAR(200),

TEAM\_NAME\_HOME VARCHAR(200),

GAME\_DATE VARCHAR(200),

MATCHUP\_HOME VARCHAR(200),

WL\_HOME VARCHAR(200),

MIN\_HOME VARCHAR(200),

FGM\_HOME VARCHAR(200),

FGA\_HOME VARCHAR(200),

FG\_PCT\_HOME VARCHAR(200),

FG3M\_HOME VARCHAR(200),

FG3A\_HOME VARCHAR(200),

FG3\_PCT\_HOME VARCHAR(200),

FTM\_HOME VARCHAR(200),

FTA\_HOME VARCHAR(200),

FT\_PCT\_HOME VARCHAR(200),

OREB\_HOME VARCHAR(200),

DREB\_HOME VARCHAR(200),

REB\_HOME VARCHAR(200),

AST\_HOME VARCHAR(200),

STL\_HOME VARCHAR(200),

BLK\_HOME VARCHAR(200),

TOV\_HOME VARCHAR(200),

PF\_HOME VARCHAR(200),

PTS\_HOME VARCHAR(200),

PLUS\_MINUS\_HOME VARCHAR(200),

VIDEO\_AVAILABLE\_HOME VARCHAR(200),

TEAM\_ID\_AWAY VARCHAR(200),

TEAM\_ABBREVIATION\_AWAY VARCHAR(200),

TEAM\_NAME\_AWAY VARCHAR(200),

MATCHUP\_AWAY VARCHAR(200),

WL\_AWAY VARCHAR(200),

MIN\_AWAY VARCHAR(200),

FGM\_AWAY VARCHAR(200),

FGA\_AWAY VARCHAR(200),

FG\_PCT\_AWAY VARCHAR(200),

FG3M\_AWAY VARCHAR(200),

FG3A\_AWAY VARCHAR(200),

FG3\_PCT\_AWAY VARCHAR(200),

FTM\_AWAY VARCHAR(200),

FTA\_AWAY VARCHAR(200),

FT\_PCT\_AWAY VARCHAR(200),

OREB\_AWAY VARCHAR(200),

DREB\_AWAY VARCHAR(200),

REB\_AWAY VARCHAR(200),

AST\_AWAY VARCHAR(200),

STL\_AWAY VARCHAR(200),

BLK\_AWAY VARCHAR(200),

TOV\_AWAY VARCHAR(200),

PF\_AWAY VARCHAR(200),

PTS\_AWAY VARCHAR(200),

PLUS\_MINUS\_AWAY VARCHAR(200),

VIDEO\_AVAILABLE\_AWAY VARCHAR(200),

GAME\_DATE\_EST VARCHAR(200),

GAME\_SEQUENCE VARCHAR(200),

GAME\_STATUS\_ID VARCHAR(200),

GAME\_STATUS\_TEXT VARCHAR(200),

GAMECODE VARCHAR(200),

HOME\_TEAM\_ID VARCHAR(200),

VISITOR\_TEAM\_ID VARCHAR(200),

SEASON VARCHAR(200),

LIVE\_PERIOD VARCHAR(200),

LIVE\_PC\_TIME VARCHAR(200),

NATL\_TV\_BROADCASTER\_ABBREVIATION VARCHAR(200),

LIVE\_PERIOD\_TIME\_BCAST VARCHAR(200),

WH\_STATUS VARCHAR(200),

TEAM\_CITY\_HOME VARCHAR(200),

PTS\_PAINT\_HOME VARCHAR(200),

PTS\_2ND\_CHANCE\_HOME VARCHAR(200),

PTS\_FB\_HOME VARCHAR(200),

LARGEST\_LEAD\_HOME VARCHAR(200),

LEAD\_CHANGES\_HOME VARCHAR(200),

TIMES\_TIED\_HOME VARCHAR(200),

TEAM\_TURNOVERS\_HOME VARCHAR(200),

TOTAL\_TURNOVERS\_HOME VARCHAR(200),

TEAM\_REBOUNDS\_HOME VARCHAR(200),

PTS\_OFF\_TO\_HOME VARCHAR(200),

TEAM\_CITY\_AWAY VARCHAR(200),

PTS\_PAINT\_AWAY VARCHAR(200),

PTS\_2ND\_CHANCE\_AWAY VARCHAR(200),

PTS\_FB\_AWAY VARCHAR(200),

LARGEST\_LEAD\_AWAY VARCHAR(200),

LEAD\_CHANGES\_AWAY VARCHAR(200),

TIMES\_TIED\_AWAY VARCHAR(200),

TEAM\_TURNOVERS\_AWAY VARCHAR(200),

TOTAL\_TURNOVERS\_AWAY VARCHAR(200),

TEAM\_REBOUNDS\_AWAY VARCHAR(200),

PTS\_OFF\_TO\_AWAY VARCHAR(200),

LEAGUE\_ID VARCHAR(200),

GAME\_DATE\_DAY VARCHAR(200),

ATTENDANCE VARCHAR(200),

GAME\_TIME VARCHAR(200),

TEAM\_CITY\_NAME\_HOME VARCHAR(200),

TEAM\_NICKNAME\_HOME VARCHAR(200),

TEAM\_WINS\_LOSSES\_HOME VARCHAR(200),

PTS\_QTR1\_HOME VARCHAR(200),

PTS\_QTR2\_HOME VARCHAR(200),

PTS\_QTR3\_HOME VARCHAR(200),

PTS\_QTR4\_HOME VARCHAR(200),

PTS\_OT1\_HOME VARCHAR(200),

PTS\_OT2\_HOME VARCHAR(200),

PTS\_OT3\_HOME VARCHAR(200),

PTS\_OT4\_HOME VARCHAR(200),

PTS\_OT5\_HOME VARCHAR(200),

PTS\_OT6\_HOME VARCHAR(200),

PTS\_OT7\_HOME VARCHAR(200),

PTS\_OT8\_HOME VARCHAR(200),

PTS\_OT9\_HOME VARCHAR(200),

PTS\_OT10\_HOME VARCHAR(200),

PTS\_HOME\_y VARCHAR(200),

TEAM\_CITY\_NAME\_AWAY VARCHAR(200),

TEAM\_NICKNAME\_AWAY VARCHAR(200),

TEAM\_WINS\_LOSSES\_AWAY VARCHAR(200),

PTS\_QTR1\_AWAY VARCHAR(200),

PTS\_QTR2\_AWAY VARCHAR(200),

PTS\_QTR3\_AWAY VARCHAR(200),

PTS\_QTR4\_AWAY VARCHAR(200),

PTS\_OT1\_AWAY VARCHAR(200),

PTS\_OT2\_AWAY VARCHAR(200),

PTS\_OT3\_AWAY VARCHAR(200),

PTS\_OT4\_AWAY VARCHAR(200),

PTS\_OT5\_AWAY VARCHAR(200),

PTS\_OT6\_AWAY VARCHAR(200),

PTS\_OT7\_AWAY VARCHAR(200),

PTS\_OT8\_AWAY VARCHAR(200),

PTS\_OT9\_AWAY VARCHAR(200),

PTS\_OT10\_AWAY VARCHAR(200),

LAST\_GAME\_ID VARCHAR(200),

LAST\_GAME\_DATE\_EST VARCHAR(200),

LAST\_GAME\_HOME\_TEAM\_ID VARCHAR(200),

LAST\_GAME\_HOME\_TEAM\_CITY VARCHAR(200),

LAST\_GAME\_HOME\_TEAM\_NAME VARCHAR(200),

LAST\_GAME\_HOME\_TEAM\_ABBREVIATION VARCHAR(200),

LAST\_GAME\_HOME\_TEAM\_POINTS VARCHAR(200),

LAST\_GAME\_VISITOR\_TEAM\_ID VARCHAR(200),

LAST\_GAME\_VISITOR\_TEAM\_CITY VARCHAR(200),

LAST\_GAME\_VISITOR\_TEAM\_NAME VARCHAR(200),

LAST\_GAME\_VISITOR\_TEAM\_CITY1 VARCHAR(200),

LAST\_GAME\_VISITOR\_TEAM\_POINTS VARCHAR(200),

HOME\_TEAM\_WINS VARCHAR(200),

HOME\_TEAM\_LOSSES VARCHAR(200),

SERIES\_LEADER VARCHAR(200),

VIDEO\_AVAILABLE\_FLAG VARCHAR(200),

PT\_AVAILABLE VARCHAR(200),

PT\_XYZ\_AVAILABLE VARCHAR(200),

HUSTLE\_STATUS VARCHAR(200),

HISTORICAL\_STATUS VARCHAR(200)

)

CREATE TABLE Game\_Inactive\_Players(

PLAYER\_ID VARCHAR(200),

FIRST\_NAME VARCHAR(200),

LAST\_NAME VARCHAR(200),

JERSEY\_NUM VARCHAR(200),

TEAM\_ID VARCHAR(200),

TEAM\_CITY VARCHAR(200),

TEAM\_NAME VARCHAR(200),

TEAM\_ABBREVIATION VARCHAR(200),

GAME\_ID VARCHAR(200)

)

CREATE TABLE Game\_Officials(

OFFICIAL\_ID VARCHAR(200),

FIRST\_NAME VARCHAR(200),

LAST\_NAME VARCHAR(200),

JERSEY\_NUM VARCHAR(200),

GAME\_ID VARCHAR(200)

)

CREATE TABLE Player(

id VARCHAR(200),

full\_name VARCHAR(200),

first\_name VARCHAR(200),

last\_name VARCHAR(200),

is\_active VARCHAR(200)

)

CREATE TABLE Player\_Attributes (

ID VARCHAR(200),

FIRST\_NAME VARCHAR(200),

LAST\_NAME VARCHAR(200),

DISPLAY\_FIRST\_LAST VARCHAR(200),

DISPLAY\_LAST\_COMMA\_FIRST VARCHAR(200),

DISPLAY\_FI\_LAST VARCHAR(200),

PLAYER\_SLUG VARCHAR(200),

BIRTHDATE VARCHAR(200),

SCHOOL VARCHAR(200),

COUNTRY VARCHAR(200),

LAST\_AFFILIATION VARCHAR(200),

HEIGHT VARCHAR(200),

WEIGHT VARCHAR(200),

SEASON\_EXP VARCHAR(200),

JERSEY VARCHAR(200),

POSITION VARCHAR(200),

ROSTERSTATUS VARCHAR(200),

GAMES\_PLAYED\_CURRENT\_SEASON\_FLAG VARCHAR(200),

TEAM\_ID VARCHAR(200),

TEAM\_NAME VARCHAR(200),

TEAM\_ABBREVIATION VARCHAR(200),

TEAM\_CODE VARCHAR(200),

TEAM\_CITY VARCHAR(200),

PLAYERCODE VARCHAR(200),

FROM\_YEAR VARCHAR(200),

TO\_YEAR VARCHAR(200),

DLEAGUE\_FLAG VARCHAR(200),

NBA\_FLAG VARCHAR(200),

GAMES\_PLAYED\_FLAG VARCHAR(200),

DRAFT\_YEAR VARCHAR(200),

DRAFT\_ROUND VARCHAR(200),

DRAFT\_NUMBER VARCHAR(200),

PTS VARCHAR(200),

AST VARCHAR(200),

REB VARCHAR(200),

ALL\_STAR\_APPEARANCES VARCHAR(200),

PIE VARCHAR(200)

)

CREATE TABLE Player\_Bios (

namePlayerBREF VARCHAR(500),

urlPlayerBioBREF VARCHAR(500),

nameTable VARCHAR(500),

urlPlayerImageBREF VARCHAR(500),

slugPlayerBREF VARCHAR(500),

numberTransactionPlayer VARCHAR(500),

dateTransaction VARCHAR(500),

descriptionTransaction VARCHAR(500),

isGLeagueMovement VARCHAR(500),

isDraft VARCHAR(500),

isSigned VARCHAR(500),

isWaived VARCHAR(500),

isTraded VARCHAR(500),

slugSeason VARCHAR(500),

nameTeam VARCHAR(500),

slugLeague VARCHAR(500),

amountSalary VARCHAR(500),

detailsContract VARCHAR(500),

namePronunciation VARCHAR(500),

namePosition VARCHAR(500),

heightInches VARCHAR(500),

weightLBS VARCHAR(500),

dateBirth VARCHAR(500),

locationBirthplace VARCHAR(500),

cityBirthplace VARCHAR(500),

stateBirthplace VARCHAR(500),

nameCollege VARCHAR(500),

nameHighSchool VARCHAR(500),

dateNBADebut VARCHAR(500),

"career length" VARCHAR(500),

yearsExperience VARCHAR(500),

nameTwitter VARCHAR(500),

yearHighSchool VARCHAR(500),

rankHighSchool VARCHAR(500),

dateDeath VARCHAR(500),

"high schools" VARCHAR(500),

descriptionRelatives VARCHAR(500),

descriptionHOF VARCHAR(500),

playerNicknames VARCHAR(500),

colleges VARCHAR(500)

)

CREATE TABLE Team\_Attributes (

ID VARCHAR(200),

ABBREVIATION VARCHAR(200),

NICKNAME VARCHAR(200),

YEARFOUNDED VARCHAR(200),

CITY VARCHAR(200),

ARENA VARCHAR(200),

ARENACAPACITY VARCHAR(200),

OWNER VARCHAR(200),

GENERALMANAGER VARCHAR(200),

HEADCOACH VARCHAR(200),

DLEAGUEAFFILIATION VARCHAR(200),

FACEBOOK\_WEBSITE\_LINK VARCHAR(200),

INSTAGRAM\_WEBSITE\_LINK VARCHAR(200),

TWITTER\_WEBSITE\_LINK VARCHAR(200)

)

CREATE TABLE Team\_Salary (

nameTeam VARCHAR(200),

slugTeam VARCHAR(200),

urlTeamSalaryHoopsHype VARCHAR(200),

X202021 VARCHAR(200),

X202122 VARCHAR(200),

X202223 VARCHAR(200),

X202324 VARCHAR(200),

X202425 VARCHAR(200),

X202526 VARCHAR(200)

)

CREATE TABLE Player\_Bios (

namePlayerBREF VARCHAR,

urlPlayerBioBREF VARCHAR,

nameTable VARCHAR,

urlPlayerImageBREF VARCHAR,

slugPlayerBREF VARCHAR,

numberTransactionPlayer VARCHAR,

dateTransaction VARCHAR,

descriptionTransaction VARCHAR,

isGLeagueMovement VARCHAR,

isDraft VARCHAR,

isSigned VARCHAR,

isWaived VARCHAR,

isTraded VARCHAR,

slugSeason VARCHAR,

nameTeam VARCHAR,

slugLeague VARCHAR,

amountSalary VARCHAR,

detailsContract VARCHAR,

namePronunciation VARCHAR,

namePosition VARCHAR,

heightInches VARCHAR,

weightLBS VARCHAR,

dateBirth VARCHAR,

locationBirthplace VARCHAR,

cityBirthplace VARCHAR,

stateBirthplace VARCHAR,

nameCollege VARCHAR,

nameHighSchool VARCHAR,

dateNBADebut VARCHAR,

careerlength VARCHAR,

yearsExperience VARCHAR,

nameTwitter VARCHAR,

yearHighSchool VARCHAR,

rankHighSchool VARCHAR,

dateDeath VARCHAR,

highschools VARCHAR,

descriptionRelatives VARCHAR,

descriptionHOF VARCHAR,

playerNicknames VARCHAR,

colleges VARCHAR

)