create table Seasons(

SeasonsID int primary key identity(1,1),

SeasonsName nvarchar(255)

)

create table Teams(

TeamID int primary key identity(1,1),

TeamName nvarchar(255),

)

create table Players(

PlayerID int primary key identity(1,1),

FirstName nvarchar(255),

LastName nvarchar(255),

Position nvarchar(255),

)

create table Coach(

CoachID int primary key identity(1,1),

CoachFirstName nvarchar(255),

CoachLastName nvarchar(255)

)

create table TeamSeasons(

TS\_ID int primary key identity(1,1),

TeamID int,

FOREIGN KEY (TeamID) REFERENCES Teams(TeamID),

SeasonsID int ,

FOREIGN KEY (SeasonsID) REFERENCES Seasons(SeasonsID),

)

create table TeamPlayers(

TP\_ID int primary key identity(1,1),

TeamID int,

FOREIGN KEY (TeamID) REFERENCES Teams(TeamID),

SeasonsID int ,

FOREIGN KEY (SeasonsID) REFERENCES Seasons(SeasonsID),

PlayerID int,

FOREIGN KEY (PlayerID) REFERENCES Players(PlayerID),

)

drop table Scores

create table Matches(

MatchID int primary key identity(1,1),

HomeTeamID int,

FOREIGN KEY (HomeTeamID) REFERENCES Teams(TeamID),

AwayID int,

FOREIGN KEY (AwayID) REFERENCES Teams(TeamID),

matchDate datetime

)

create table GoalPlayers(

GoalPlayersID int primary key identity(1,1),

MatchID int,

FOREIGN KEY (MatchID) REFERENCES Matches(MatchID),

PlayerID int,

FOREIGN KEY (PlayerID) REFERENCES Players(PlayerID),

GoalCount int,

)

create table AssistsPlayers(

AssistsID int primary key identity(1,1),

MatchID int,

FOREIGN KEY (MatchID) REFERENCES Matches(MatchID),

PlayerID int,

FOREIGN KEY (PlayerID) REFERENCES Players(PlayerID),

AssistsCount int,

)

create table TeamsCoach(

TC\_ID int primary key identity(1,1),

TeamID int,

FOREIGN KEY (TeamID) REFERENCES Teams(TeamID),

CoachID int,

FOREIGN KEY (CoachID) REFERENCES Coach(CoachID),

SeasonsID int ,

FOREIGN KEY (SeasonsID) REFERENCES Seasons(SeasonsID),

)