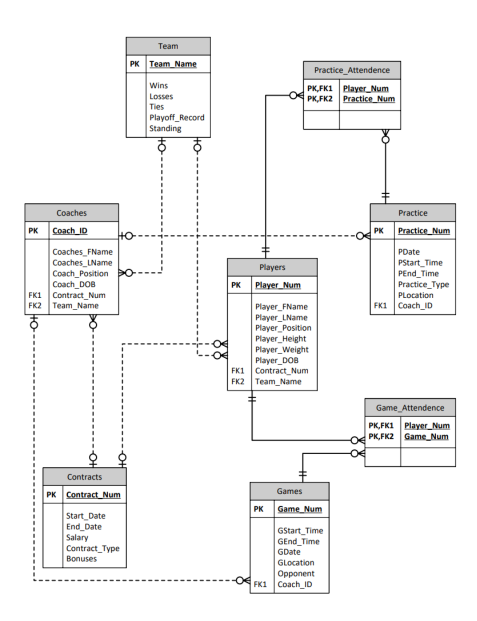
Paragraph:

Our project has been designed for a sports team. There are no specifics about which sport, but it cannot be an individual sport, like tennis or golf. For data entries, we used data from the NBA. This database could be used by organizations like high-schools, universities and more. The rules for the database are as follows: A Coach has many practices and games. The team has many coaches and players. Every player and coach have a contract. Players must attend games and practices.

ERD:



SQL:

```
create database Project1
go
-- New Query --
use Project1
go
create table Team
(
   Team_Name
                    char(20) primary key,
   Wins
                    int,
   Losses
                    int,
   Ties
                    int,
   Playoff_Record int,
   Standing
                    int
)
create table Contracts
   Contract_Num
                    char(10) primary key,
   Start_Date
                    date,
   End_Date
                    date,
   Salary
                    money,
   Contract_Type
                    char(20),
                    char(20)
   Bonuses
)
create table Coaches
(
   Coach_ID
                    char(10) primary key,
   Coaches_FName
                    char(20),
   Coaches_LName
                    char(20),
   Coach_Position char(20),
   Coach_DOB
                    date,
                    char(10)
   Contract_Num
        foreign key references Contracts,
   Team_Name
                    char(20)
```

```
foreign key references Team
)
create table Players
    Player Num
                    int primary key,
    Player_FName
                    char(20),
    Player LName
                    char(20),
    Player_Position char(20),
    Player_Height
                    int,
    Player_Weight
                    int,
    Player_DOB
                    date,
    Contract Num
                    char(10)
        foreign key references Contracts,
                    char(20)
    Team_Name
        foreign key references Team
)
create table Practice
(
    Practice Num
                    char(10) primary key,
    PDate
                    date,
    PStart Time
                    time,
    PEnd_Time
                    time,
    Practice_Type
                    char(20),
    PLocation
                    char(50),
    Coach ID
                    char(10)
        foreign key references Coaches
)
create table Games
(
    Game Num
                    char(20) primary key,
    GStart_Time
                    time,
    GEnd_Time
                    time,
    GLocation
                    char(30),
    Opponent
                    char(20),
    Coach ID
                    char(10)
        foreign key references Coaches
)
create table Game_Attendence
(
    Player_Num
                    int
        foreign key references Players,
```

Set C

```
char(20)
    Game Num
        foreign key references Games,
    primary key (Player_Num, Game_Num)
)
create table Practice Attendence
    Player Num
                     int
        foreign key references Players,
    Practice_Num
                     char(10)
        foreign key references Practice,
    primary key (Player_Num, Practice_Num)
)
-- New Query --
use Project1
INSERT INTO Team VALUES
    ('Warriors',53,29,10,32,1),
    ('Mavericks',52,30,5,24,3),
    ('Lakers',52,19,10,60,2),
    ('Celtics',51,31,7,72,4),
    ('Cavaliers',44,38,9,22,5)
INSERT INTO Contracts VALUES
    (574, '04-04-2020', '04-04-2022', 750000000, 'Two-Years', 'None'),
    (676, '02-08-2020', '02-08-2022', 70000000, 'Two-Years', 'Yes'),
    (476, '01-27-2018', '01-27-2022', 140000000, 'Four-Years', 'Yes'),
    (342, '07-15-2020', '07-15-2022', 900000000, 'Two-Years', 'None'),
    (290,'05-03-2018','05-03-2022',1700000000,'Four-Years','Yes')
INSERT INTO Coaches VALUES
    ('200', 'Steve', 'Kerr', 'Head Coach', '09-27-1965', '342', 'Warriors'),
    ('201', 'Jason', 'Kid', 'Head Coach', '03-23-1973', '342', 'Mavericks'),
    ('202', 'Darvin', 'Ham', 'Head Coach', '07-23-1973', '574', 'Lakers'),
    ('203','Joe','Mazzulla','Head Coach','06-30-1988','574','Celtics'),
    ('204','John-Blair','Bickerstaff','Head Coach','03-19-
1979','676','Cavaliers')
INSERT INTO Players VALUES
    (30, 'Stephen', 'Curry', 'Point Guard', 190, 185, '03-14-1988', '290', 'Warriors'),
    (77, 'Luka', 'Dončić', 'Point Guard', 200, 230, '02-28-1999', '290', 'Mavericks'),
    (06, 'LeBron', 'James', 'Small Forward', 205, 250, '12-30-1984', '290', 'Lakers'),
```

Project 1 Markus Afonso Saad Al-Mridha

```
Set C
```

```
(00, 'Jayson', 'Tatum', 'Small Forward', 203, 210, '03-03-1998', '342', 'Celtics'),
    (31, 'Jarret', 'Allen', 'Center', 210, 243, '04-21-1998', '574', 'Cavaliers')
INSERT INTO Practice VALUES
    ('01','05-23-2022','13:30:00','16:30:00','Conditioning','1011 Broadway,
Oakland', 200),
    ('02','06-01-2022','08:00:00','10:30:00','Shooting','1520 Inspiration Dr,
Dallas', 201),
    ('03','05-10-2022','16:00:00','18:00:00','Dribbling','2275 East Mariposa Ave,
El Segundo',202),
    ('04','06-10-2022','09:30:00','11:30:00','Scrimmage','840 Winter St,
Waltham', 203),
    ('05','06-01-2022','13:30:00','16:30:00','Shooting','6101 Brecksville Road,
Independence',204)
INSERT INTO Games VALUES
    ('30000','16:00:00','18:00:00','Chase Centre','Nets',200),
    ('30060','18:30:00','20:30:00','American Airlines Center','Knicks',201),
    ('30070','10:00:00','12:00:00','Crypto.com Arena','Heat', 202),
    ('30080','12:00:00','14:00:00','TD Garden','Nuggets', 203),
    ('30090','14:00:00','16:00:00','Rocket Mortgage FieldHouse','Spurs', 204)
INSERT INTO Game Attendence VALUES
    ('30','30000'),
    ('77','30060'),
    ('06','30070'),
    ('00','30080'),
    ('31','30090')
INSERT INTO Practice Attendence VALUES
    ('30','01'),
    ('77','02'),
    ('06','03'),
    ('00','04'),
    ('31','05')
```