# **PROJECT**

## **TEAM**

```
drop table TEAMS cascade constraints;
create table TEAMS (
Team ID
            number(4),
Team Name varchar(20),
Main Stadium varchar(30),
Team City varchar(30));
Insert into TEAMS values (0010, 'Stars', 'War Memorial Stadium', 'Little Rock');
Insert into TEAMS values (0020, 'Fire', 'Bulldog Stadium', 'Fayetteville');
Insert into TEAMS values (0030, 'Talon', 'Harper Stadium', 'Fort Smith');
Insert into TEAMS values (0040, 'Crew', 'Centennial Bank Stadium', 'Jonesboro');
Insert into TEAMS values (0050, 'Lion', 'Bank OZK Arena', 'Hot Spring');
Insert into TEAMS values (0060, 'Timberwolfs', 'Tiger Stadium', 'Texarkana');
Insert into TEAMS values (0070, 'Earthquakes', 'Memorial Stadium', 'El Dorado')
PLAYER
drop table PLAYER cascade constraints;
create table PLAYER (
Team ID
                number(4),
Player Number
                  number(3),
Player Name
                  varchar2(40),
Start Date
                date.
primary key (Team ID)
);
Insert into PLAYER values (0010, 05, 'David Harrison', '12-Mar-2017');
Insert into PLAYER values (0011, 07, 'Jerry Lopez', '27-Apr-2015');
Insert into PLAYER values (0012, 10, 'Leonard Paris', '02-May-2019');
Insert into PLAYER values (0022, 04, 'Charles Grant', '14-Mar-2020');
Insert into PLAYER values (0026, 14, 'Patrick John', '01-Jun-2019');
Insert into PLAYER values (0027, 26, 'Sean Hernandez', '31-May-2018');
Insert into PLAYER values (0031, 01, 'Carlos Jenkins', '20-Mar-2019');
Insert into PLAYER values (0035, 20, 'Jorge Menendez', '06-Apr-2020');
Insert into PLAYER values (0037, 11, 'Joseph Ho', '02-Apr-2021');
Insert into PLAYER values (0038, 21, 'Sergio Maradona', '12-Apr-2017');
Insert into PLAYER values (0042, 02, 'Robert Ronaldo', '11-Apr-2017');
Insert into PLAYER values (0046, 09, 'Paul Bale', '24-Mar-2020');
Insert into PLAYER values (0053, 84, 'Jose Garcia', '25-Mar-2020');
```

```
Insert into PLAYER values (0054, 34, 'Luis Ramos', '10-Apr-2018'); Insert into PLAYER values (0060, 99, 'Harry Rooney', '04-Jun-2019'); Insert into PLAYER values (0077, 12, 'Ron Ramos', '05-Apr-2019');
```

#### **MATCH**

drop table MATCH cascade constraints;

```
create table MATCH (
Match ID number(3),
Match Date
                 date,
Host ID
               number(4),
Guess ID
                number(4),
Host Score
                number(2),
Guess Score
                 number(2),
primary key (Match ID));
Insert into MATCH values (01, '20-Mar-2021', 0070, 0010, 03, 02);
Insert into MATCH values (02, '20-Mar-2021', 0020, 0060, 00, 02);
Insert into MATCH values (03, '27-Mar-2021', 0030, 0050, 01, 04);
Insert into MATCH values (04, '27-Mar-2021', 0010, 0040, 02, 01);
Insert into MATCH values (05, '03-Apr-2021', 0030, 0070, 02, 03);
Insert into MATCH values (06, '03-Apr-2021', 0050, 0040, 03, 01);
Insert into MATCH values (07, '10-Apr-2021', 0060, 0020, 01, 04);
Insert into MATCH values (08, '10-Apr-2021', 0020, 0050, 02, 01);
Insert into MATCH values (09, '17-Apr-2021', 0070, 0030, 02, 04);
Insert into MATCH values (10, '17-Apr-2021', 0060, 0040, 03, 02);
Insert into MATCH values (11, '24-Apr-2021', 0010, 0060, null, null);
Insert into MATCH values (12, '24-Apr-2021', 0030, 0020, null, null);
Insert into MATCH values (13, '01-May-2021', 0050, 0070, null, null);
Insert into MATCH values (14, '01-May-2021', 0040, 0010, null, null);
```

# **PLAYS**

drop table PLAYS cascade constraints;

```
create table PLAYS (
Game ID
              number(2) primary key,
Match Date
               number(8),
Host ID
             number(4),
              number(4),
Guess ID
Number of Goals number(2),
Red Flag
              varchar2(30),
Yellow Flag
               varchar2(30),
Sub ID
             number(2),
Sub Playing Time number(5),
```

foreign key (Sub ID) references PLAYER);

Insert into PLAYS values (01, 03/20/2021, 0070, 0010, 5, 'Jerry Lopez', 'Rod Ramos', 10, 4:12); Insert into PLAYS values (03, 03/27/2021, 0030, 0050, 5, 'Sergio Maradona', 'Carlos Jenkins', 11, 2:43);

Insert into PLAYS values (06, 04/03/2021, 0050, 0040, 4, 'Jose Ramos', 'Paul Bale', 34, 7:35);

## REFEREES

drop table REFEREES cascade constraints;

```
create table REFERES (
Game_Date number(8),
Match_ID number(2),
Host_Name varchar2(30),
Guess_Name varchar2(30),
Referee_ID number(4),
Referee_Name varchar2(30),
Roles varchar2(20),
primary key (Referee_ID));
```

Insert into REFEREES values (03/20/2021, 1, 'Earthquakes', 'Stars', 3003, 'Mark Hunt', 'Referee');

Insert into REFEREES values (03/20/2021, 1, 'Earthquakes', 'Stars', 3005, 'Sandra Geiger', 'Head Referee'):

Insert into REFEREES values (03/20/2021, 1, 'Earthquakes', 'Stars', 3008, 'Terry Aston', 'Referee');

Insert into REFEREES values (03/20/2021, 2, 'Fire', 'Timberwolfs', 3001, 'Drew Vaugh', 'Head Referee');

Insert into REFEREES values (03/20/2021, 2, 'Fire', 'Timberwolfs', 3004, 'Stanly Fischer', 'Referee');

Insert into REFEREES values (03/20/2021, 2, 'Fire', 'Timberwolfs', 3002, 'Ken Penso', 'Referee');

Insert into REFEREES values (03/27/2021, 3, 'Talon', 'Lion', 3007, 'Ty Fletcher', 'Referee');

Insert into REFEREES values (03/27/2021, 3, 'Talon', 'Lion', 3009, 'Chris Webb', 'Head Referee'):

Insert into REFEREES values (03/27/2021, 3, 'Talon', 'Lion', 3006, 'Joe Hall', 'Referee');

Insert into REFEREES values (03/27/2021, 4, 'Stars', 'Crew', 3001, 'Drew Vaugh', 'Head Referee');

Insert into REFEREES values (03/27/2021, 4, 'Stars', 'Crew', 3008, 'Terry Aston', 'Referee');

Insert into REFEREES values (03/27/2021, 4, 'Stars', 'Crew', 3005, 'Sandra Geiger', 'Referee');

Insert into REFEREES values (04/03/2021, 5, 'Talon', 'Earthquakes', 3003, 'Mark Hunt', 'Referee');

Insert into REFEREES values (04/03/2021, 5, 'Talon', 'Earthquakes', 3004, 'Stanley Fischer', 'Referee');

Insert into REFEREES values (04/03/2021, 5, 'Talon', 'Earthquakes', 3002, 'Ken Penson', 'Head Referee');