

SQL Scripts

The Queries are written in VSCode with MySQL extension installed for connecting to the local database.

```
-- Active: 1679898243487@@127.0.0.1@3306@FootballManagement
```

```
create table player_position(  
    position_id int not null,  
    type varchar(30),  
    primary key (position_id)  
);
```

```
create table team(  
    team_id int not null,  
    team_name varchar(30),  
    year_established int,  
    wins int,  
    primary key (team_id)  
);
```

```
create table plays_for(  
    player_id int not null,  
    team_id int not null,  
    primary key (player_id, team_id),  
    foreign key (player_id) references player(player_id),  
    foreign key (team_id) references team(team_id)  
);
```

```
create table match_(  
    match_id int not null,  
    match_location varchar(30),  
    primary key (match_id)  
);
```

```
create table plays_in(  
    player_id int not null,  
    match_id int not null,
```

```
primary key (player_id, match_id),
foreign key (player_id) references player(player_id),
foreign key (match_id) references match_(match_id)
);

create table participates(
    team_id int not null,
    match_id int not null,
    winner int not NULL,
    primary key (team_id, match_id),
    foreign key (team_id) references team(team_id),
    foreign key (match_id) references match_(match_id),
    foreign key (winner) references team(team_id)
);

create table player_stats(
    player_id int not null,
    ratings int,
    stats_id int not null,
    assists int,
    primary key (player_id, stats_id),
    foreign key (player_id) references player(player_id)
);

create table player_goals(
    player_id int not null,
    match_id int not null,
    stats_id int not null,
    goal_time int,
    goal_type varchar(30),
    primary key (player_id, match_id, stats_id),
    foreign key (match_id) references match_(match_id),
    foreign key (player_id,stats_id) references player_stats(player_id,stats_id)
);

create table staff(
    staff_id int not null,
```

```

    staff_name varchar(30),
    team_id int not null,
    name varchar(30),
    date_of_birth DATE,
    staff_salary int,
    primary key (staff_id,team_id),
    foreign key (team_id) references team(team_id)
);

CREATE TABLE staff (
    staff_id INT PRIMARY KEY,
    team_id int not null,
    staff_name VARCHAR(255),
    date_of_birth DATE
    staff_salary int,
    foreign Key (team_id) REFERENCES team(team_id)
);

CREATE TABLE management_staff (
    staff_id INT PRIMARY KEY,
    job_role VARCHAR(255),
    CONSTRAINT fk_staff_management FOREIGN KEY (staff_id) REFERENCES staff(staff_id),
    CONSTRAINT chk_staff_id_management UNIQUE (staff_id)
);

CREATE TABLE coaching (
    staff_id INT PRIMARY KEY,
    coach_role VARCHAR(255),
    CONSTRAINT fk_staff_coaching FOREIGN KEY (staff_id) REFERENCES staff(staff_id),
    CONSTRAINT chk_staff_id_management UNIQUE (staff_id)
);

CREATE TRIGGER trg_coaching_check_staff_id
BEFORE INSERT ON coaching
FOR EACH ROW
BEGIN
    IF EXISTS (SELECT * FROM management_staff WHERE management.staff_id = NEW.staff_id) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Staff member already in management';
    
```

```
END IF;
END;

CREATE TRIGGER trg_management_check_staff_id
BEFORE INSERT ON management_staff
FOR EACH ROW
BEGIN
    IF EXISTS (SELECT * FROM coaching as c WHERE c.staff_id = NEW.staff_id) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Staff member already in coaching';
    END IF;
END;

show triggers;

#create 10 team records for team table
insert into team values(1,'Manchester United',1878,0);
insert into team values(2,'Manchester City',1880,0);
insert into team values(3,'Liverpool',1892,0);
insert into team values(4,'Chelsea',1905,0);
insert into team values(5,'Arsenal',1886,0);
insert into team values(6,'Tottenham Hotspur',1882,0);
insert into team values(7,'Everton',1878,0);
insert into team values(8,'Leicester City',1884,0);
insert into team values(9,'West Ham United',1895,0);
insert into team values(10,'Aston Villa',1874,0);

#creating players
INSERT INTO player (player_id, name, date_of_birth, gender)
VALUES
(1, 'Lionel Messi', '1987-06-24', 'M'),
(2, 'Cristiano Ronaldo', '1985-02-05', 'M'),
(3, 'Kylian Mbappe', '1998-12-20', 'M'),
(4, 'Neymar Jr', '1992-02-05', 'M'),
(5, 'Kevin De Bruyne', '1991-06-28', 'M'),
(6, 'Robert Lewandowski', '1988-08-21', 'M'),
(7, 'Mohamed Salah', '1992-06-15', 'M'),
(8, 'Virgil van Dijk', '1991-07-08', 'M'),
```

```
(9, 'Sergio Ramos', '1986-03-30', 'M'),
(10, 'Harry Kane', '1993-07-28', 'M'),
(11, 'Erling Haaland', '2000-07-21', 'M'),
(12, 'Manuel Neuer', '1986-03-27', 'M'),
(13, 'Joshua Kimmich', '1995-02-08', 'M'),
(14, 'Jan Oblak', '1993-01-07', 'M'),
(15, 'Bruno Fernandes', '1994-09-08', 'M'),
(16, 'Son Heung-min', '1992-07-08', 'M'),
(17, 'Sadio Mane', '1992-04-10', 'M'),
(18, 'Raheem Sterling', '1994-12-08', 'M'),
(19, 'Paulo Dybala', '1993-11-15', 'M'),
(20, 'Frenkie de Jong', '1997-05-12', 'M'),
(21, 'Antoine Griezmann', '1991-03-21', 'M'),
(22, 'Ousmane Dembele', '1997-05-15', 'M'),
(23, 'Gerard Pique', '1987-02-02', 'M'),
(24, 'Jordi Alba', '1989-03-21', 'M'),
(25, 'Sergi Roberto', '1992-02-07', 'M'),
(26, 'Marc-Andre ter Stegen', '1992-04-30', 'M'),
(27, 'Kevin Mbappe', '1999-12-20', 'M'),
(28, 'Robert Salah', '1992-06-15', 'M'),
(29, 'Virgil de Bruyne', '1991-08-28', 'M'),
(30, 'Sergio Haaland', '1992-05-13', 'M'),
(31, 'Harry Oblak', '1993-10-10', 'M'),
(32, 'Joshua Mane', '1995-06-11', 'M'),
(33, 'Jan Dybala', '1992-12-02', 'M'),
(34, 'Bruno Kimmich', '1996-07-22', 'M'),
(35, 'Son Fernandes', '1995-12-01', 'M'),
(36, 'Sadio Griezmann', '1993-04-02', 'M');
```

```
alter table plays_for add column contract_type varchar(30);
```

```
alter table plays_for add column contract_value int;
```

```
alter table plays_for add column contract_end int;
```

```
#alter table plays_for remove primary key make player_id as primary KEY
```

```
alter table plays_for drop primary key;
```

```
#above statement fails because we have foreign key conflict
```

#so first drop foreign key

```
alter table plays_for drop foreign key plays_for_ibfk_1;
```

```
alter table plays_for drop foreign key plays_for_ibfk_2;
```

```
alter table plays_for drop primary key;
```

```
alter table plays_for add Foreign Key (player_id) REFERENCES player(player_id);
```

```
alter table plays_for add Foreign Key (team_id) REFERENCES team(team_id);
```

```
alter table plays_for add primary key(player_id);
```

```
select * from plays_for;
```

#insert data into plays_for(player_id,team_id,contract_type,contract_value,contract_end) table with the available data in player and team

```
insert into plays_for values(1,1,'long',5000000,2026);
```

```
insert into plays_for values(2,2,'short',420000,2023);
```

```
insert into plays_for values(3,3,'long',3000000,2026);
```

```
insert into plays_for values(4,4,'long',2000000,2027);
```

```
insert into plays_for values(5,5,'short',100000,2022);
```

```
insert into plays_for values(6,6,'long',2500000,2026);
```

```
insert into plays_for values(7,7,'short',200000,2023);
```

```
insert into plays_for values(8,8,'long',3000000,2026);
```

```
insert into plays_for values(9,9,'long',2000000,2027);
```

```
insert into plays_for values(10,10,'short',100000,2022);
```

```
insert into plays_for values(11,1,'long',1500000,2026);
```

```
insert into plays_for values(12,2,'short',900000,2023);
```

```
insert into plays_for values(13,3,'long',600000,2026);
```

```
insert into plays_for values(14,4,'long',1350000,2027);
```

```
insert into plays_for values(15,5,'short',90000,2022);
```

```
insert into plays_for values(16,6,'long',1000000,2026);
```

```
insert into plays_for values(17,7,'short',700000,2023);
```

```
insert into plays_for values(18,8,'long',999990,2026);
```

```
insert into plays_for values(19,9,'long',1100000,2027);
```

```
insert into plays_for values(20,10,'short',120000,2022);
```

```
insert into plays_for values(21,1,'long',4500000,2026);
```

```
insert into plays_for values(22,2,'short',40000,2023);
```

```
insert into plays_for values(23,3,'long',3000000,2026);
```

```
insert into plays_for values(24,4,'long',1750000,2027);
```

```
insert into plays_for values(25,5,'short',100500,2022);
```

```
insert into plays_for values(26,6,'long',2200000,2026);
```

```
insert into plays_for values(27,7,'short',800000,2023);
insert into plays_for values(28,8,'long',9000000,2026);
insert into plays_for values(29,9,'long',2000000,2027);
insert into plays_for values(30,10,'short',150000,2022);
insert into plays_for values(31,1,'long',8000000,2026);
insert into plays_for values(32,2,'short',30000,2023);
insert into plays_for values(33,3,'long',3500000,2026);
insert into plays_for values(34,4,'long',2750000,2027);
insert into plays_for values(35,5,'short',290000,2022);
insert into plays_for values(36,6,'long',1800000,2026);
```

```
#insert data into match_ table
```

```
insert into match_ values (1,"manchester");
insert into match_ values (2,"liverpool");
insert into match_ values (3,"chelsea");
insert into match_ values (4,"arsenal");
insert into match_ values (5,"tottenham");
insert into match_ values (6,"manchester");
insert into match_ values (7,"liverpool");
insert into match_ values (8,"chelsea");
insert into match_ values (9,"arsenal");
insert into match_ values (10,"tottenham");
insert into match_ values (11,"manchester");
insert into match_ values (12,"liverpool");
insert into match_ values (13,"chelsea");
insert into match_ values (14,"arsenal");
insert into match_ values (15,"tottenham");
insert into match_ values (16,"manchester");
insert into match_ values (17,"liverpool");
insert into match_ values (18,"chelsea");
insert into match_ values (19,"arsenal");
insert into match_ values (20,"tottenham");
insert into match_ values (21,"manchester");
insert into match_ values (22,"liverpool");
insert into match_ values (23,"chelsea");
insert into match_ values (24,"arsenal");
insert into match_ values (25,"tottenham");
```

```
insert into match_ values (26,"manchester");
insert into match_ values (27,"liverpool");
insert into match_ values (28,"chelsea");
insert into match_ values (29,"arsenal");
insert into match_ values (30,"tottenham");

#create a trigger to check if the player_id and match_id added to plays_in table is correct by checking match_id and
team_id that participated and if player is in the team or NOT
create trigger check_player_match
before insert on plays_in
for each row
begin
if (select team_id from plays_for where player_id=new.player_id) = (select team_id from match_ where
match_id=new.match_id) then
insert into plays_in values(new.player_id,new.match_id);
else
signal sqlstate '45000' set message_text = 'player is not in the team';
end if;
end;
```

```
#insert data into player_position table
insert into player_position values (1,"goalkeeper");
insert into player_position values (2,"right back");
insert into player_position values (3,"left back");
insert into player_position values (4,"sweeper");
insert into player_position values (5,"central back");
insert into player_position values (6,"defensive midfielder");
insert into player_position values (7,"left winger");
insert into player_position values (8,"right winger");
insert into player_position values (9,"central midfielder");
insert into player_position values (10,"striker");
insert into player_position values (11,"central attacking midfielder");

#create new column position_id in player table
alter table player add position_id int not null;
ALTER TABLE player MODIFY position_id int NULL;
```


#insert data into player table position_id column

```
update player set position_id=1 where player_id=1;
update player set position_id=2 where player_id=2;
update player set position_id=3 where player_id=3;
update player set position_id=4 where player_id=4;
update player set position_id=5 where player_id=5;
update player set position_id=6 where player_id=6;
update player set position_id=7 where player_id=7;
update player set position_id=8 where player_id=8;
update player set position_id=9 where player_id=9;
update player set position_id=10 where player_id=10;
update player set position_id=11 where player_id=11;
update player set position_id=1 where player_id=12;
update player set position_id=2 where player_id=13;
update player set position_id=3 where player_id=14;
update player set position_id=4 where player_id=15;
update player set position_id=5 where player_id=16;
update player set position_id=6 where player_id=17;
update player set position_id=7 where player_id=18;
update player set position_id=8 where player_id=19;
update player set position_id=9 where player_id=20;
update player set position_id=10 where player_id=21;
update player set position_id=11 where player_id=22;
update player set position_id=1 where player_id=23;
update player set position_id=2 where player_id=24;
update player set position_id=3 where player_id=25;
update player set position_id=4 where player_id=26;
update player set position_id=5 where player_id=27;
update player set position_id=6 where player_id=28;
update player set position_id=7 where player_id=29;
update player set position_id=8 where player_id=30;
update player set position_id=9 where player_id=31;
update player set position_id=10 where player_id=32;
update player set position_id=11 where player_id=33;
update player set position_id=1 where player_id=34;
update player set position_id=2 where player_id=35;
update player set position_id=3 where player_id=36;
```

```
ALTER TABLE player
ADD CONSTRAINT fk_pos_id
FOREIGN KEY (position_id)
REFERENCES player_position (position_id);
```

```
SELECT
    TABLE_NAME,
    COLUMN_NAME,
    CONSTRAINT_NAME,
    REFERENCED_TABLE_NAME,
    REFERENCED_COLUMN_NAME
FROM
    INFORMATION_SCHEMA.KEY_COLUMN_USAGE
WHERE
    REFERENCED_TABLE_SCHEMA = 'FootballManagement'
    AND REFERENCED_TABLE_NAME = 'team';
```

```
SHOW CREATE TABLE player;
```

#insert data into participates table make sure to satisfy trigger condition

```
insert into participates values (1,1,1);
insert into participates values (2,1,1);
insert into participates values (3,2,3);
insert into participates values (4,2,3);
insert into participates values (5,3,5);
insert into participates values (6,3,5);
insert into participates values (7,4,8);
insert into participates values (8,4,8);
insert into participates values (9,5,10);
insert into participates values (10,5,10);
insert into participates values (1,6,3);
insert into participates values (3,6,3);
insert into participates values (2,7,5);
insert into participates values (5,7,5);
insert into participates values (4,8,8);
```

```
insert into participates values (8,8,8);
insert into participates values (6,9,10);
insert into participates values (10,9,10);
insert into participates values (7,10,3);
insert into participates values (3,10,3);
insert into participates values (8,11,5);
insert into participates values (5,11,5);
insert into participates values (9,12,8);
insert into participates values (8,12,8);
insert into participates values (10,13,2);
insert into participates values (2,13,2);
insert into participates values (1,14,1);
insert into participates values (10,14,1);
insert into participates values (1,15,1);
insert into participates values (9,15,1);
insert into participates values (2,16,2);
insert into participates values (7,16,2);
insert into participates values (3,17,1);
insert into participates values (1,17,1);
insert into participates values (4,18,2);
insert into participates values (2,18,2);
insert into participates values (5,19,3);
insert into participates values (3,19,3);
insert into participates values (6,20,4);
insert into participates values (4,20,4);
insert into participates values (7,21,5);
insert into participates values (5,21,5);
insert into participates values (8,22,6);
insert into participates values (6,22,6);
insert into participates values (9,23,7);
insert into participates values (7,23,7);
insert into participates values (10,24,8);
insert into participates values (8,24,8);
insert into participates values (1,25,9);
insert into participates values (9,25,9);
insert into participates values (2,26,10);
insert into participates values (10,26,10);
```

```
insert into participates values (3,27,9);
insert into participates values (9,27,9);
insert into participates values (4,28,10);
insert into participates values (10,28,10);
insert into participates values (5,29,9);
insert into participates values (9,29,9);
insert into participates values (6,30,1);
insert into participates values (1,30,1);
```

```
select count(winner) from participates group by winner order by winner;
```

```
select * from plays_in;
```

#create records for plays_in table where the player that plays in the match should be a part of the team that participated in the match

```
insert into plays_in values (1,1);
insert into plays_in values (11,1);
insert into plays_in values (21,1);
insert into plays_in values (31,1);
insert into plays_in values (2,1);
insert into plays_in values (12,1);
insert into plays_in values (22,1);
insert into plays_in values (32,1);
insert into plays_in values (3,2);
insert into plays_in values (13,2);
insert into plays_in values (23,2);
insert into plays_in values (33,2);
insert into plays_in values (4,2);
insert into plays_in values (14,2);
insert into plays_in values (24,2);
insert into plays_in values (34,2);
insert into plays_in values (5,3);
insert into plays_in values (15,3);
insert into plays_in values (25,3);
insert into plays_in values (35,3);
insert into plays_in values (6,3);
insert into plays_in values (16,3);
```

```
insert into plays_in values (26,3);
insert into plays_in values (36,3);
insert into plays_in values (7,4);
insert into plays_in values (17,4);
insert into plays_in values (27,4);
insert into plays_in values (8,4);
insert into plays_in values (18,4);
insert into plays_in values (28,4);
insert into plays_in values (9,5);
insert into plays_in values (19,5);
insert into plays_in values (29,5);
insert into plays_in values (10,5);
insert into plays_in values (20,5);
insert into plays_in values (30,5);
insert into plays_in values (1,6);
insert into plays_in values (11,6);
insert into plays_in values (21,6);
insert into plays_in values (31,6);
insert into plays_in values (3,6);
insert into plays_in values (13,6);
insert into plays_in values (23,6);
insert into plays_in values (33,6);
insert into plays_in values (2,7);
insert into plays_in values (12,7);
insert into plays_in values (22,7);
insert into plays_in values (32,7);
insert into plays_in values (5,7);
insert into plays_in values (15,7);
insert into plays_in values (25,7);
insert into plays_in values (35,7);
insert into plays_in values (4,8);
insert into plays_in values (14,8);
insert into plays_in values (24,8);
insert into plays_in values (34,8);
insert into plays_in values (8,8);
insert into plays_in values (18,8);
insert into plays_in values (28,8);
```

```
insert into plays_in values (6,9);
insert into plays_in values (16,9);
insert into plays_in values (26,9);
insert into plays_in values (36,9);
insert into plays_in values (10,9);
insert into plays_in values (20,9);
insert into plays_in values (30,9);
insert into plays_in values (7,10);
insert into plays_in values (17,10);
insert into plays_in values (27,10);
insert into plays_in values (3,10);
insert into plays_in values (13,10);
insert into plays_in values (23,10);
insert into plays_in values (33,10);

select * from player_stats;

alter table player_stats add column goals int;

#create records for player_stats table
insert into player_stats values (1,99,1,5,5);
insert into player_stats values (2,90,2,4,2);
insert into player_stats values (3,89,3,7,2);
insert into player_stats values (4,95,4,8,3);
insert into player_stats values (5,77,5,9,0);
insert into player_stats values (6,87,6,1,7);
insert into player_stats values (7,80,7,2,1);
insert into player_stats values (8,69,8,2,2);
insert into player_stats values (9,92,9,7,8);
insert into player_stats values (10,88,10,2,1);
insert into player_stats values (11,99,11,5,5);
insert into player_stats values (12,90,12,4,2);
insert into player_stats values (13,89,13,7,2);
insert into player_stats values (14,95,14,8,3);
insert into player_stats values (15,77,15,9,0);
insert into player_stats values (16,87,16,1,7);
insert into player_stats values (17,80,17,2,1);
```

```
insert into player_stats values (18,69,18,2,2);
insert into player_stats values (19,84,19,7,8);
insert into player_stats values (20,79,20,2,1);
insert into player_stats values (21,71,21,5,5);
insert into player_stats values (22,81,22,4,2);
insert into player_stats values (23,66,23,7,2);
insert into player_stats values (24,81,24,8,3);
insert into player_stats values (25,77,25,9,0);
insert into player_stats values (26,71,26,1,7);
insert into player_stats values (27,60,27,2,1);
insert into player_stats values (28,69,28,2,2);
insert into player_stats values (29,93,29,7,8);
insert into player_stats values (30,82,30,2,1);
insert into player_stats values (31,91,31,5,5);
insert into player_stats values (32,90,32,4,2);
insert into player_stats values (33,84,33,7,2);
insert into player_stats values (34,95,34,8,3);
insert into player_stats values (35,77,35,9,0);
insert into player_stats values (36,86,36,1,7);
```

```
#insert into values into player goals
```

```
alter table player_goals drop column goal_type;
```

```
insert into player_goals values (1,1,1,40);
```

```
insert into player_goals values (2,1,2,30);
```

```
alter table staff drop column staff_name;
```

```
ALTER TABLE staff
```

```
ADD CONSTRAINT uniq_staff UNIQUE (staff_id);
```

```
#insert into staff table
```

```
-- First, drop the foreign keys that reference the column
```

```
ALTER TABLE coaching
```

```
DROP FOREIGN KEY fk_staff_coaching;
```

```
ALTER TABLE management_staff
```

```
DROP FOREIGN KEY fk_staff_management;
```

-- Next, add the auto-increment attribute to the column

```
ALTER TABLE staff
```

```
MODIFY COLUMN staff_id INT AUTO_INCREMENT;
```

-- Finally, recreate the foreign keys using the modified column

```
ALTER TABLE coaching
```

```
ADD FOREIGN KEY (staff_id) REFERENCES staff(staff_id);
```

```
ALTER TABLE management_staff
```

```
ADD FOREIGN KEY (staff_id) REFERENCES staff(staff_id);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'John Smith', '1998-02-01', 20000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Emily Davis', '1996-05-12', 22000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Samuel Lee', '1999-11-23', 24000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Avery Johnson', '1993-08-17', 26000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Olivia Green', '1997-01-30', 28000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'William Brown', '1994-04-09', 30000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Ella Wilson', '1991-07-22', 32000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Benjamin Turner', '1990-12-05', 34000);
```



```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'Mia Perez', '1992-03-18', 36000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(1, 'James Anderson', '1995-06-08', 38000);
```

```
-- Next 10 statements with department ID 2
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Sophia Hernandez', '1999-09-21', 25000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Jacob Ramirez', '1997-02-03', 27000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Isabella Flores', '1994-05-17', 29000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Michael Mitchell', '1992-08-30', 31000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Emma Parker', '1990-11-12', 33000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Daniel Adams', '1993-04-25', 35000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Ava Cooper', '1996-07-07', 37000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'William Reed', '1991-10-20', 39000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES  
(2, 'Sofia White', '1998-01-02', 41000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Madison Stewart', '1992-12-16', 28000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Alexander Collins', '1990-03-30',  
30000);
```

```
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Chloe King', '1993-06-11', 32000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Joseph Ward', '1996-09-24', 34000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Natalie Cooper', '1998-12-07', 36000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'David Nelson', '1994-02-18', 38000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Aaliyah Gonzales', '1991-05-03',
40000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Christopher Griffin', '1997-08-16',
42000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Grace Carter', '1995-11-29', 44000);
INSERT INTO staff (team_id, name, date_of_birth, staff_salary) VALUES (3, 'Jonathan Perez', '1999-02-10', 46000);
```

```
select * from staff;
```

```
#insert into values into coaching table
```

```
insert into coaching values (1,'Head Coach');
```

```
insert into coaching values (2,'Assistant Coach');
```

```
insert into coaching values (4,'Assistant Coach');
```