```
CREATE TABLE club (
club_id int PRIMARY KEY,
club_name varchar(255),
club_total_value decimal(19,2),
country varchar(255),
city varchar(255),
zip_code varchar(255)
);
CREATE TABLE stadium (
stadium_id int PRIMARY KEY,
stadium_name varchar(255),
capacity int,
country varchar(255),
city varchar(255),
zip_code varchar(255),
club_id int,
FOREIGN KEY (club_id) REFERENCES club(club_id) ON UPDATE CASCADE ON DELETE
CASCADE
);
CREATE TABLE president (
president_id int PRIMARY KEY,
name varchar(255),
birth_date date,
nationality varchar(255)
);
CREATE TABLE president_club (
president_id int,
club_id int,
PRIMARY KEY (president_id, club_id),
FOREIGN KEY (president_id) REFERENCES president(president_id) ON UPDATE CASCADE
ON DELETE CASCADE,
FOREIGN KEY (club_id) REFERENCES club(club_id) ON UPDATE CASCADE ON DELETE
CASCADE
);
CREATE TABLE league (
league_id int PRIMARY KEY,
league_name varchar(255),
country varchar(255),
world_wide_rank int,
local_rank int
);
CREATE TABLE referee (
```

```
referee_id int PRIMARY KEY,
name varchar(255),
nationality varchar(255),
birth_date date
);
CREATE TABLE tmatch (
league_id int,
tmatch_id int,
date_match date,
time_match time,
week_day varchar(255),
stadium_id int,
referee_id int,
PRIMARY KEY (league_id, tmatch_id),
FOREIGN KEY (league id) REFERENCES league(league id) ON UPDATE CASCADE ON
DELETE CASCADE,
FOREIGN KEY (stadium_id) REFERENCES stadium(stadium_id) ON UPDATE CASCADE ON
DELETE CASCADE,
FOREIGN KEY (referee_id) REFERENCES referee(referee_id) ON UPDATE CASCADE ON
DELETE CASCADE
);
CREATE TABLE player (
player_id int PRIMARY KEY,
name varchar(255),
nationality varchar(255),
birth_date date,
position varchar(255),
shirt_num int,
performance int
);
CREATE TABLE team (
team_id int,
club_id int,
team_name varchar(255),
color varchar(255),
logo varchar(255),
PRIMARY KEY (team_id, club_id),
FOREIGN KEY (club_id) REFERENCES club(club_id) ON UPDATE CASCADE ON DELETE
CASCADE
);
CREATE TABLE manager (
manager_id int PRIMARY KEY,
name varchar(255),
```

```
birth_date date,
nationality varchar(255)
);
CREATE TABLE team_manager (
club_id int,
team_id int,
manager_id int,
PRIMARY KEY (club_id, team_id, manager_id),
FOREIGN KEY (club_id, team_id) REFERENCES team(club_id, team_id) ON UPDATE
CASCADE ON DELETE CASCADE,
FOREIGN KEY (manager id) REFERENCES manager (manager id) ON UPDATE CASCADE ON
DELETE CASCADE
);
CREATE TABLE team_player (
team_id int,
player_id int,
club_id int,
PRIMARY KEY (team_id, player_id, club_id),
FOREIGN KEY (club_id, team_id) REFERENCES team(club_id, team_id) ON UPDATE
CASCADE ON DELETE CASCADE,
FOREIGN KEY (player_id) REFERENCES player(player_id) ON UPDATE CASCADE ON
DELETE CASCADE
);
CREATE TABLE team_tmatch (
club_id int,
team_id int,
league_id int,
tmatch_id int,
PRIMARY KEY (club_id, team_id, league_id, tmatch_id),
FOREIGN KEY (club_id, team_id) REFERENCES team(club_id, team_id) ON UPDATE
CASCADE ON DELETE CASCADE,
FOREIGN KEY (league_id, tmatch_id) REFERENCES tmatch (league_id, tmatch_id) ON
UPDATE CASCADE ON DELETE CASCADE
);
CREATE TABLE standing (
standing_id int,
club_id int,
team_id int,
matches_played int,
draws int,
wins int,
looses int.
```

```
points int,
league_id int,
PRIMARY KEY (club_id, team_id, standing_id),
FOREIGN KEY (club_id, team_id) REFERENCES team(club_id, team_id) ON UPDATE
CASCADE ON DELETE CASCADE,
FOREIGN KEY (league_id) REFERENCES league(league_id) ON UPDATE CASCADE ON
DELETE CASCADE
);
```