```
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,
goals_scored 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
);
CREATE TABLE player status (
player id int,
league_id int,
goals_scored int,
PRIMARY KEY (player id, league id),
FOREIGN KEY (player_id) REFERENCES player(player_id) ON UPDATE
CASCADE ON DELETE CASCADE,
FOREIGN KEY (league_id) REFERENCES league (league_id) ON
UPDATE CASCADE ON DELETE CASCADE
<mark>);</mark>
```