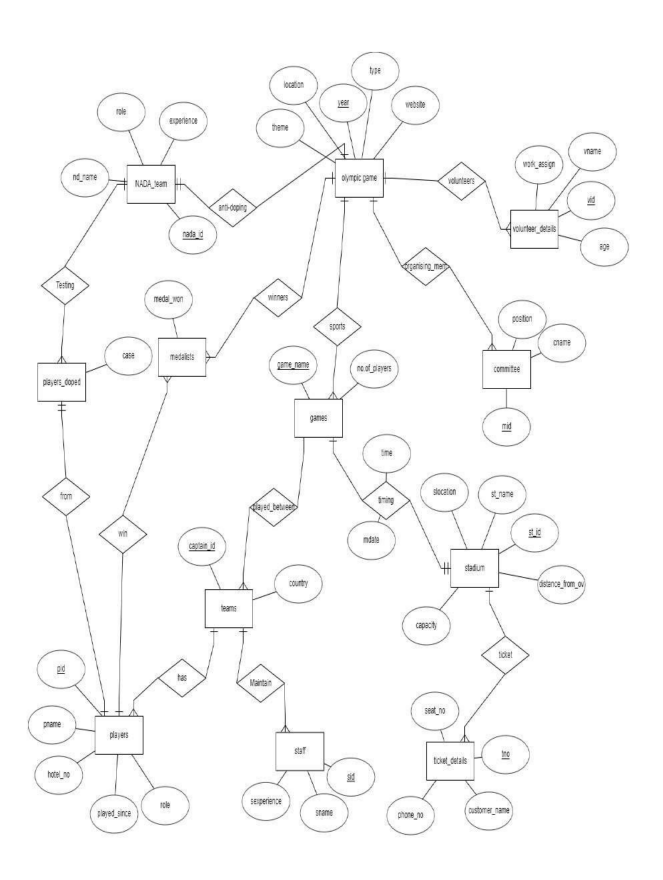
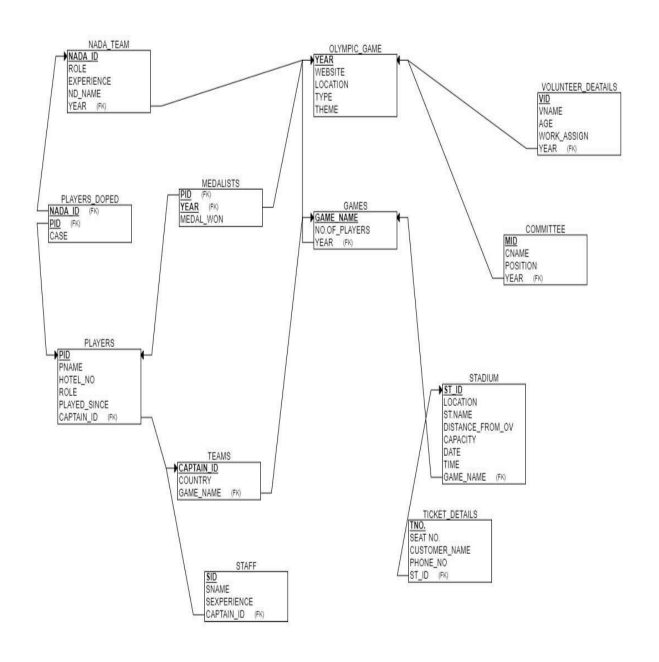
We have to conduct Olympic game and our database will manage the following things i.e. matches, match winners, doping, organization of various events, stadium details, player details and ticket details.



RELATIONAL SCHEMA OF GIVEN PROBLEM



SQL QUERIES TO CREATE TABLES AND INSERT DATA

```
use grrafe;
create table olympic_game(
year int primary key,
type varchar(20),
location varchar(20),
website varchar(50),
theme varchar(20)
);
insert into olympic game
values(2016, 'summer', 'rio', 'www.rio2016.com', 'playing');
insert into olympic_game
values(2012, 'summer', 'london', 'www.london2012.com', 'game is life');
insert into olympic_game
values(2008, 'winter', 'beijing', 'www.beijing2008.com', 'divyam');
```

```
insert into olympic_game
values(2004, 'summer', 'athens', 'www.athens2004.com', 'grow');
insert into olympic game
values(2000, 'summer', 'sydney', 'www.sydney2000.com', 'think');
select * from olympic game;
create table volunteer_details(
vid int primary key,
vname varchar(20),
work_assign varchar(20),
age int,
year int,
foreign key (year) references olympic_game (year)
);
insert into volunteer_details values(121,'star','jump',18,2012);
insert into volunteer details values(122, 'grp', 'help', 21, 2016);
insert into volunteer_details values(123,'frnd','bottle',23,2000);
insert into volunteer_details values(124,'hari','drink',19,2008);
```

```
select * from volunteer details;
create table committee(
mid int primary key,
cname varchar(20),
position varchar(20), year int,
foreign key (year) references olympic_game (year)
);
insert into committee values(131,'draft','front',2004);
insert into committee values(132, 'governing', 'back', 2012);
insert into committee values(133, 'manage', 'lookup', 2016);
insert into committee values(134,'sports','staff',2008);
create table games(
no_of_players int,
game_name varchar(20) primary key,
year int,
```

```
foreign key (year) references olympic_game (year)
);
insert into games values(4, 'athletics', 2012);
insert into games values(11, 'football', 2016);
insert into games values(11, 'hockey', 2008);
insert into games values(7,'volleyball',2004);
insert into games values(6, basketball', 2000);
create table stadium(
st_id int primary key,
time timestamp,
mdate date,
stname varchar(20),
game_name varchar(20),
slocation varchar(50),
distance from ovint,
capacity int,
foreign key (game_name) references games (game_name)
```

```
);
drop table stadium;
insert into stadium values(141,'2016-01-10 12:11:20','2016-01-
10', 'great stadium', 'hockey', 'near to rio', 12, 3454);
insert into stadium values(142,'2012-01-10 10:11:20','2012-01-10','london stadium',
'football', 'manchestor', 5,85435);
insert into stadium values(143,'2008-01-10 05:11:20','2008-01-
10', 'huanwah_stadium', 'basketball', 'chi chnag', 25, 90657);
insert into stadium values(144,'2004-02-10 01:45:20','2004-02-
10', 'salah_stadium', 'volleyball', 'otamendi athens greek', 7,68734);
create table ticket details(
tno int primary key,
seat no int,
customer_name varchar(20),
phone no int,
st id int,
foreign key (st id) references stadium (st id)
);
```

```
insert into ticket details values(161,786,'drohit',22456,141);
insert into ticket details values(162,500, 'brohit', 12456,142);
insert into ticket_details values(163,980,'jack',32456,143);
insert into ticket details values(164,340,'king',42456,143);
create table teams(
country varchar(10),
captain_id int primary key,game_name varchar(20),
foreign key (game_name) references games (game_name)
);
insert into teams values('india',201, 'basketball');
insert into teams values('australia',202, 'football');
insert into teams values('pakistan',203, 'hockey');
insert into teams values('england',204, 'volleyball');
create table staff(
sid int primary key,
```

```
sname varchar(20),
sexperience int,
captain_id int,
foreign key (captain_id) references teams (captain_id)
);
insert into staff values(300,'ab',10,201);
insert into staff values(301,'de',9,202);
insert into staff values(302, 'vi', 12, 203);
insert into staff values(303,'ll',15,204);
insert into staff values(304,'ers',14,202);
insert into staff values(305, 'mc', 10, 204);
create table players(
pid int primary key,
pname varchar(20),
role varchar(20),
played_since int,
hotel_no int,
```

```
captain_id int,
foreign key (captain_id) references teams (captain_id)
);
```

insert into players values(201, 'rathod', 'batsman', 1999, 901, 201); insert into players values(202, 'dhoni', 'keeper', 1989, 901, 201); insert into players values(203, 'kohli', 'batsmen', 1999, 901, 201); insert into players values(204, 'sachin', 'goalkeeper', 1979, 901, 201); insert into players values(205, 'rohit', 'bowler', 1999, 901, 201); insert into players values(206, 'yuvraj', 'allrounder', 1999, 901, 201); insert into players values(207, 'raina', 'fielder', 199, 901, 201); insert into players values(208, 'hardik', 'finisher', 1999, 901, 201); insert into players values (209, 'gambhir', 'middle', 1999, 901, 201); insert into players values(210, 'sehwag', 'batsmen', 1999, 901, 201); insert into players values(211, 'dhawan', 'striker', 1999, 901, 201); insert into players values(212, 'rahul', 'nonstriker', 1999, 901, 201); insert into players values(213, 'panth', 'backsider', 1999, 901, 201); insert into players values(214, 'messi', 'forward', 1999, 901, 201); insert into players values(215, 'kelly', 'defender', 2005, 902, 202);

```
insert into players values(216, 'ronaldo', 'midfielder', 2001, 903, 203);
insert into players values(217, 'tiger woods', 'forward', 2000, 904, 204);
create table NADA_team(
nada_id int primary key,
role varchar(20),
experience int,
nd_name varchar(20),
year int,
foreign key (year) references olympic_game (year)
);
insert into NADA team values(151, 'leader', 40, 'david', 2004);
insert into NADA_team values(152,'lawyer',30,'warner',2004);
insert into NADA_team values(153, 'police', 15, 'chris', 2012);
insert into NADA_team values(154,'doctor',25,'gayle',2008);
create table player_doped(
pid int primary key,
```

```
nada_id int,
cases varchar(50),
foreign key (nada_id) references NADA_team (nada_id),
foreign key (pid) references players (pid)
);
insert into player doped values(211,151,'drugs');
insert into player_doped values(212,151,'drink');
insert into player_doped values(213,152,'indiscipline');
insert into player_doped values(214,153,'drugs');
create table medalist(
pid int primary key,
medal_won varchar(10),
year int,
foreign key (year) references olympic_game (year),
foreign key (pid) references players (pid)
);
```

```
insert into medalist values(201,'gold',2004);
insert into medalist values(202,'silver',2008);
insert into medalist values(203,'bronze',2012);
insert into medalist values(204,'silver',2016);
insert into medalist values(205,'gold',2016);
insert into medalist values(206,'gold',2016);
insert into medalist values(207,'bronze',2016);
insert into medalist values(208,'silver',2016);
insert into medalist values(209,'silver',2016);
insert into medalist values(210,'silver',2016);
```