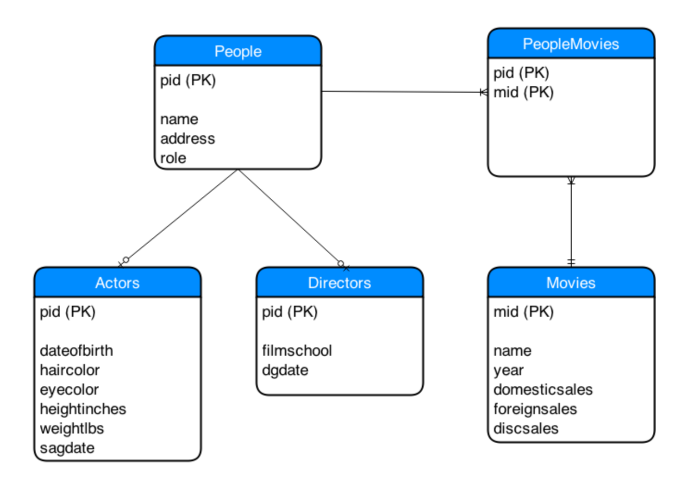
1.



2.

```
create table People (
pid char(4) not null,
name text,
address text,
role text,
primary key(pid)
);
create table Actors (
```

```
pid char(4) not null,
 DOB text,
 hairColor text,
 eyeColor text,
 heightinches int,
 weightlbs int,
 sagdate text,
primary key(pid)
);
create table Directors (
 pid char(4) not null,
 filmschool text,
 dgdate text,
primary key(pid)
);
create table Movies (
 mid char(4) not null,
 name text,
 year int,
 domesticsales int,
 foreignsales int,
 discsales int,
primary key(mid)
);
create table PeopleMovies (
 pid char(4) not null,
 mid char(4) not null,
primary key(pid, mid)
);
3.
insert into people (pid, name, address, role)
values ('p001', 'Robert Downey Jr.', '1423 Side St');
insert into people (pid, name, address, role)
values ('p002', 'Scarlett Johanssen', '54 Avengers ave');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p001', '1965-04-04', 'brown', 'blue', '71', '160', '12-15');
```

```
insert into movies (mid, name, year, domesticsales, foreignsales, discsales)
values ('m001', 'The Avengers', '2012', 54625463, 584336355, 54564564);
insert into movies (mid, name, year, domesticsales, foreignsales, discsales)
values ('m002', 'Die Another Day', '2002', 53455463, 64567533, 25234523);
insert into movies (mid, name, year, domesticsales, foreignsales, discsales)
values ('m003', 'From Russia With Love', '1963', 2364574, 1345346, 13456362);
insert into people (pid, name, address, role)
values ('p003', 'Chris Evans', '36 America way', 'Actor');
insert into people (pid, name, address, role)
values ('p004', 'Chris Hemsworth', '140 Odin Ct', 'Actor');
insert into people (pid, name, address, role)
values ('p005', 'Mark Ruffalo', '647 Green dr', 'Actor');
insert into people (pid, name, address, role)
values ('p006', 'Tom Hiddleston', '234 Dark dr', 'Actor');
insert into people (pid, name, address, role)
values ('p008', 'Pierce Brosnan', '13 Bond St', 'Actor');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p008', '1953-07-16', 'brown', 'blue', '71', '155', '11-09');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p002', '1984-11-22', 'Blonde', 'Hazel', '65', '135', '04-07');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p003', '1981-06-13', 'brown', 'blue', '73', '180', '11-11');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p004', '1983-08-11', 'light brown', 'blue', '71', '160', '12-15');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p005', '1967-11-22', 'black', 'brown', '66', '145', '03-11');
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p006', '1981-02-09', 'brown', 'blue', '64', '130', '06-05');
```

```
insert into people (pid, name, address, role)
values ('p007', 'Joss Whedon', '345 hollywood ave', 'Director');
insert into directors (pid, filmschool, dgdate)
values ('p007', 'the great film school', '10-23');
insert into people (pid, name, address, role)
values ('p009', 'Lee Tamahori', '243 hollywood blvd', 'Director');
insert into directors (pid, filmschool, dgdate)
values ('p009', 'the greater film school', '11-12');
insert into people (pid, name, address, role)
values ('p010', 'Guy Hamilton', '100 diamond ave', 'Director');
insert into directors (pid, filmschool, dgdate)
values ('p010', 'the greatest film school', '10-10')
insert into actors (pid, dob, hairColor, eyeColor, heightinches, weightlbs, sagdate)
values ('p011', '1930-08-25', 'steel', 'brown', '65', '155', '06-15');
insert into people (pid, name, address, role)
values ('p011', 'Sean Connery', '234 Russia rd', 'Actor');
insert into PeopleMovies (pid, mid)
values ('p010', 'm003');
insert into PeopleMovies (pid, mid)
values ('p011', 'm003');
insert into PeopleMovies (pid, mid)
values ('p001', 'm001');
insert into PeopleMovies (pid, mid)
values ('p002', 'm001');
insert into PeopleMovies (pid, mid)
values ('p003', 'm001');
insert into PeopleMovies (pid, mid)
values ('p004', 'm001');
insert into PeopleMovies (pid, mid)
```

```
values ('p005', 'm001');
insert into PeopleMovies (pid, mid)
values ('p006', 'm001');
insert into PeopleMovies (pid, mid)
values ('p007', 'm001');
insert into PeopleMovies (pid, mid)
values ('p008', 'm002');
insert into PeopleMovies (pid, mid)
values ('p009', 'm002');
4.
People
pid —> name
pid —> address
pid —> role
Actors
pid —> dob
pid --> haircolor
pid —> eyecolor
pid —> heightinches
pid --> weightlbs
pid —> sagdate
Directors
pid —> filmschool
pid --> dgdate
Movies
mid —> name
mid —> year
mid —> domesticsales
mid —> foreignsales
mid —> discsales
PeopleMovies
```

none

```
select distinct p.name
from people p
where p.pid in (
              select d.pid
              from directors d full outer join peoplemovies pm
              on d.pid = pm.pid
              where mid = (
                            select pm.mid
                            from peoplemovies pm
                            where pm.pid in (
                                          select a.pid
                                          from actors a left outer join people p
                                          on a.pid = p.pid
                                          where p.name = 'Sean Connery'
                                          order by p.name ASC
                                          )
                            )
              );
```