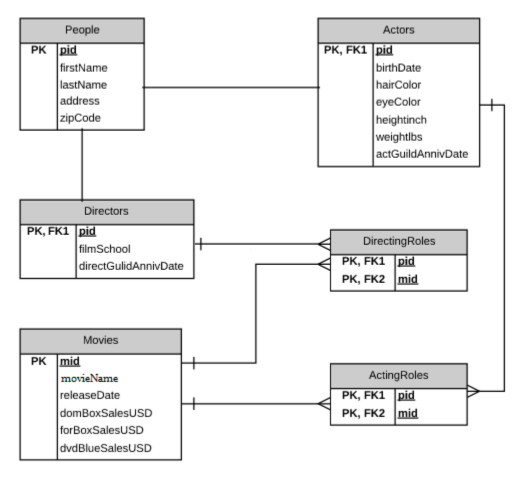
Lab 8

## E-R Diagram



# **Creating Tables Code:**

```
-- People --
CREATE TABLE people(
pid char(4) not null,
firstName text,
lastName text,
address text,
zipCode char(5),
primary key(pid)
);
```

```
-- Directors --
CREATE TABLE directors (
 pid
                          char (4) not null references people(pid),
 filmSchool
                           text.
 direct Guild Anniv Date \\
                           date,
primary key(pid)
);
-- Actors--
CREATE TABLE actors (
                       char(4) not null references people(pid),
 pid
 birthDate
                       date,
 hairColor
                       text,
 eyeColor
                       text,
 heightINCH
                       integer,
 weightLBS
                       integer,
 actGuildAnnivDate
                       date,
primary key(pid)
);
-- Movies --
CREATE TABLE movies (
 mid
                         char(4) not null,
 movieName
                         text,
 releaseDate
                        date,
 domBoxSalesUSD
                        numeric(12,2),
 forBoxSalesUSD
                        numeric(12,2),
 dvdBlueSalesUSD
                        numeric(12,2),
primary key(mid)
);
-- Acting Roles --
CREATE TABLE actingRoles (
         char(4) not null references people(pid),
 pid
 mid
         char(4) not null references movies(mid),
primary key(pid, mid)
);
-- Directing Roles --
CREATE TABLE directingRoles (
         char(4) not null references people(pid),
 pid
         char(4) not null references movies(mid),
 mid
primary key(pid, mid)
);
```

#### **Inserting into tables code:**

- -- People --
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p001', 'Rosemary', 'Bulgarelli', 'P.O. Box 231', '24445');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p002', 'Emma', 'Watson', 'Hogwarts', '12345');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p003', 'Sean', 'Connery', '123 Trebek Lane', '43110');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p004', 'Tom', 'Cruise', '9 Goose Road', '25802');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p005', 'Logan', 'Lerman', '25 Wallflower Street', '26805');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p006', 'Brad', 'Pitt', '2 Sheeps Medow Drive', '24455');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p007', 'Ryan', 'Gosling', '1 Love Lane', '12541');
- INSERT INTO people(pid, firstName, lastName, address, zipCode) VALUES('p008', 'Zac', 'Efron', '17 Again Road', '34562');
- -- Directors --
- INSERT INTO directors( pid, filmSchool, directGuildAnnivDate ) VALUES('p001', 'Film School in NY 1', '2010-06-21');
- INSERT INTO directors( pid, filmSchool, directGuildAnnivDate ) VALUES('p002', 'Film School in LA', '2000-09-21');
- INSERT INTO directors( pid, filmSchool, directGuildAnnivDate ) VALUES('p003', 'Film School in NY 2', '1985-05-15');
- INSERT INTO directors( pid, filmSchool, directGuildAnnivDate ) VALUES('p006', 'Film School in LA 2', '1995-01-18');
- INSERT INTO directors( pid, filmSchool, directGuildAnnivDate ) VALUES('p007', 'Film School in Europe', '2002-10-4');

--Actors --

INSERT INTO actors( pid, birthDate, hairColor, eyeColor, heightINCH, weightLBS,actGuildAnnivDate)

VALUES('p002', '1990-04-15', 'black', 'brown', 70, 130, '2000-10-17');

INSERT INTO actors( pid, birthDate, hairColor, eyeColor, heightINCH, weightLBS,actGuildAnnivDate)

VALUES('p003', '1930-08-25', 'white', 'green', 60, 180, '1950-09-25');

INSERT INTO actors( pid, birthDate, hairColor, eyeColor, heightINCH, weightLBS,actGuildAnnivDate)

VALUES('p004', '1962-07-3', 'black', 'blue', 72, 160, '2010-11-30');

INSERT INTO actors( pid, birthDate, hairColor, eyeColor, heightINCH, weightLBS,actGuildAnnivDate)

VALUES('p007', '1987-10-18', 'brown', 'green', 60, 150, '2006-01-13');

-- Movies --

INSERT INTO movies( mid, movieName, releaseDate, domBoxSalesUSD, forBoxSalesUSD, dvdBlueSalesUSD)

VALUES('m001', 'Seventeen Again', '2009-11-13',300.00, 200.00, 180.00);

INSERT INTO movies( mid, movieName, releaseDate, domBoxSalesUSD, forBoxSalesUSD,dvdBlueSalesUSD)

VALUES('m002', 'Perks of being a Wallflower', '2012-12-25',340.00, 210.00, 100.00);

INSERT INTO movies( mid, movieName, releaseDate, domBoxSalesUSD, forBoxSalesUSD,dvdBlueSalesUSD)

VALUES('m003', 'Harry Potter', '2001-11-13',430.00, 210.00, 170.00);

INSERT INTO movies( mid, movieName, releaseDate, domBoxSalesUSD, forBoxSalesUSD,dvdBlueSalesUSD)

VALUES('m004', 'Top Gun', '1986-03-18',432.00, 219.00, 70.00);

INSERT INTO movies( mid, movieName, releaseDate, domBoxSalesUSD, forBoxSalesUSD,dvdBlueSalesUSD)

VALUES('m005', 'Dr. No', '1962-01-29',530.00, 610.00, 1070.00);

-- Acting Roles -- INSERT INTO actingRoles( pid, mid) VALUES('p002', 'm002');

INSERT INTO actingRoles( pid, mid) VALUES('p002', 'm003');

INSERT INTO actingRoles( pid, mid) VALUES('p003', 'm005');

INSERT INTO actingRoles( pid, mid) VALUES('p004', 'm004');

INSERT INTO actingRoles( pid, mid) VALUES('p007', 'm001');

-- Directing Roles -- INSERT INTO directingRoles( pid, mid) VALUES('p003', 'm004');

INSERT INTO directingRoles( pid, mid) VALUES('p003', 'm002');

INSERT INTO directingRoles( pid, mid) VALUES('p006', 'm004');

INSERT INTO directingRoles( pid, mid) VALUES('p007', 'm001');

INSERT INTO directingRoles( pid, mid) VALUES('p008', 'm002');

INSERT INTO directingRoles( pid, mid) VALUES('p008', 'm005');

INSERT INTO directingRoles( pid, mid) VALUES('p005', 'm004');

INSERT INTO directingRoles( pid, mid) VALUES('p006', 'm003');

INSERT INTO directingRoles( pid, mid) VALUES('p006', 'm005');

INSERT INTO directingRoles( pid, mid) VALUES('p001', 'm005');

### **Functional Dependencies**

People Table: pid → firstName, lastName, address, zipCode
Actors Table: pid → birthDate, hairColor, eyeColor, heightinch, weightlbs, actGuildAnnivDate
Directors Table: pid → filmSchool, directGuildAnnivDate
Movies Table: mid → movieName, relaseDate, domBoxSalesUSD, forBoxSalesUSD,
dvdBlueSalesUSD
Acting Roles Table: pid, mid → (they depend on each other to make the table)
Directing Roles Table: pid, mid → (they depend on each other to make the table)

#### A query finding all the directors with whom actor "Sean Connery" has worked