```
create table People(
  PID int.
  FN varchar(255),
  LN varchar(255),
  DOB INT,
  Address varchar(255),
  SpouseName varchar(255),
  DOGA INT );
-- PID -> FN, LN, DOB, Address, SpouseName, DOGA
create table Actors(
  PID INT,
  haircolor varchar(255),
  eyecolor varchar(255),
  heightInInches int,
  weight int.
  FavoriteColor varchar(255));
-- PID -> haircolor, eyecolor, heightInInches, weight, FavoriteColor
create table Directors(
  PID int.
  School varchar(255),
  FavLens varchar(255));
-- PID -> School, FavLens
create table DirectorCast(
  PID INT,
  MID INT);
-- (PID, MID) are both primary keys which have no functional dependencies for this table
CREATE TABLE Movies(
  MID int,
  ReleaseYear int,
  MPAAnum int,
  DBOsales int.
  FBOsales int,
  DVDBRAYsales int );
-- MID -> ReleaseYear, MPAAnum, DBOsales, FBOsales, DVDBRAYsales
create table Casts(
```

```
PID int,
MID int );
```

-- (PID, MID) are both primary keys and have no functional dependencies for this table

select *
from People
join Actors on PID
JOIN Casts on PID
JOIN Movies on MID
JOIN DirectorCast on MID
JOIN Directors on PID
WHERE FN = 'Sean' and LN = 'Connery';