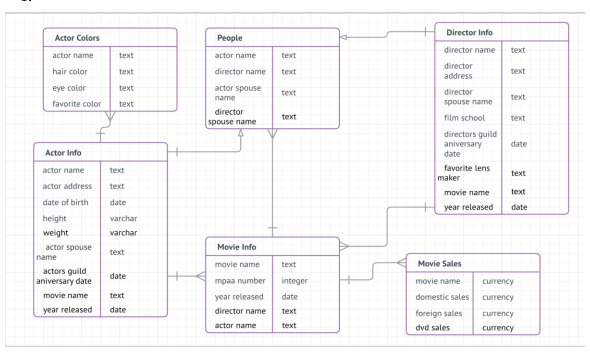
Brandon Kline

Database Systems Lab 8

1.



2. CREATE TABLE ActorColors (

ActorName text, HairColor text, EyeColor text, FavoriteColor, text);

CREATE TABLE ActorInfo (

ActorName text,
ActorAddress text,
DateofBirth date,
Height varchar (10),
Weight varchar (15),
ActorSpouseName text,
ActorsGuildAniversaryDate date,
MovieName text,
YearReleased date
);

```
CREATE TABLE People (
ActorName text,
DirectorName text,
ActorSpouseName text,
DirectorSpouseName text
);
CREATE TABLE MovieInfo (
MovieName text,
MPAANumber int,
YearReleased date,
DirectorName text,
ActorName text
);
CREATE TABLE MovieSales (
MovieName text,
DomesticSales currency,
ForeignSales currency,
DVDSales currency
);
CREATE TABLE DirectorInfo (
DirectorName text,
DirectorAddress text
DirectorSpouseName text,
FilmSchool text,
DirectorsGuildAniversaryDate date,
FavoriteLensMaker text,
MovieName text,
YearReleased text
);
```

- 3. According to the tables in the database:
- ActorName → {HairColor, EyeColor, FavoriteColor}
- {ActorName, ActorAddress, DateofBirth, Height, Weight, ActorSpouseName} → {ActorsGuildAniversaryDate, MovieName, YearReleased}
- {MovieName, MPAANumber} → {YearReleased, DirectorName, ActorName}
- MovieName → MPAANumber
- MovieName → {DomesticSales, ForeignSales, DVDSales}
- {DirectorName, DirectorAddress, DirectorSpouseName} → {FilmSchool, DirectorsGuildAniversaryDate, FavoriteLensMaker, MovieName, YearReleased}

4. SELECT DirectorName FROM MovieInfo WHERE ActorName = 'Roger Moore';