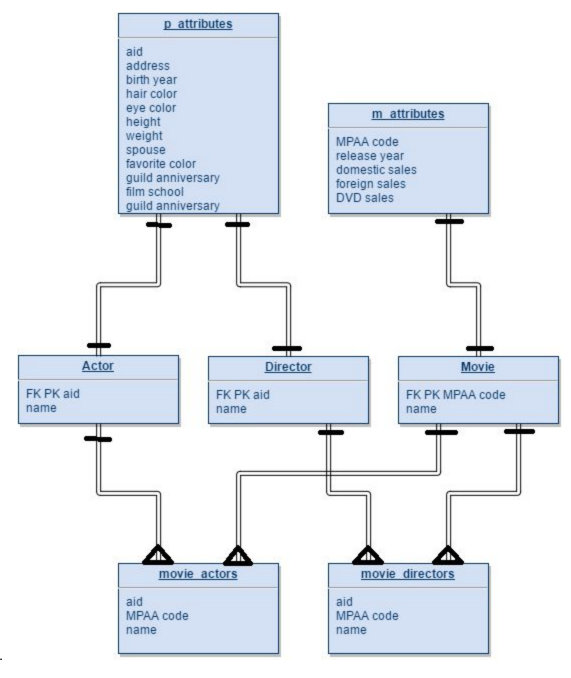
Raymond Mattingly

Professor Alan Labouseur

Database Management

8 November 2016



1.

```
Raymond Mattingly
Professor Alan Labouseur
Database Management
8 November 2016
2.
-- CREATE THE TABLES WITH THIS QUERY!!!
drop table if exists p_attributes;
drop table if exists m_attributes;
drop table if exists Actor;
drop table if exists Director;
drop table if exists Movie;
drop table if exists movie actors;
drop table if exists movie_directors;
CREATE TABLE p_attributes
aid int NOT NULL AUTO_INCREMENT,
address varchar(100),
birth_year date,
hair_color varchar(100),
eye_color varchar(100),
height int,
weight int,
spouse varchar(100),
favorite_color varchar(100),
guild_anniversary date,
film_school varchar(100)
)
CREATE TABLE m_attributes
MPAA_code varchar(100),
release_year date,
domestic_sales currency,
foreign_sales currency,
DVD_sales currency
)
CREATE TABLE Actor
aid int NOT NULL AUTO_INCREMENT,
name varchar(100)
)
```

```
Raymond Mattingly
Professor Alan Labouseur
Database Management
8 November 2016
CREATE TABLE Director
aid int NOT NULL AUTO_INCREMENT,
name varchar(100)
CREATE TABLE Movie
MPAA_code varchar(100),
name varchar(100)
)
CREATE TABLE movie_actors
(
aid int,
MPAA_code varchar(100),
name varchar(100)
)
CREATE TABLE movie_directors
(
aid int,
MPAA_code varchar(100),
name varchar(100)
);
3.
All p_attributes besides aid are dependent on aid. All m_attributes besides MPAA code are
dependent on MPAA code. Actor name is dependent on aid. Director name is dependent on
aid. Movie name is dependent on MPAA code. movie_actors name is dependent on aid.
movie_directors name is dependent on aid.
```

Raymond Mattingly

Professor Alan Labouseur

Database Management

8 November 2016

4.