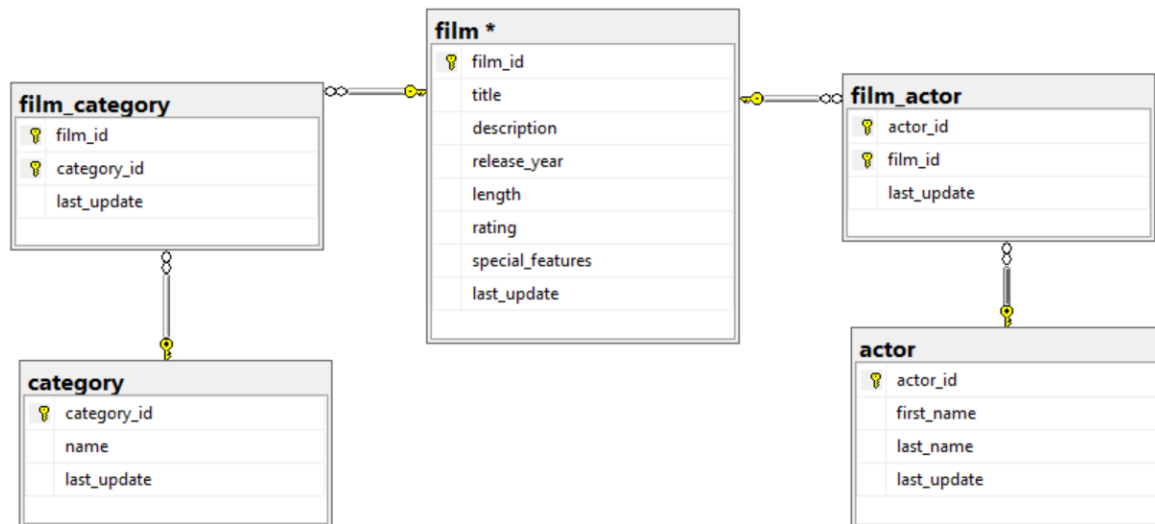


You work as a Database Developer for a Hollywood studio. The system uses RDBMS for film management. The fragments of database schema are given in figure below.



1. Create a database called **Basic_SQL_ReTest_AccountName** and script to create database schema to Basic_SQL_ReTest_AccountName_Script.sql. *All Primary Keys in Film, Actor and Category table are integer with identity.*

Then write a script:

- Insert 4 records for Film: 'Lady Bird', 'Get Out', 'Coco', 'Wonder Woman'
- Insert 4 records for Category: 'Animation', 'Comedy', 'Drama', 'Kids'
- Insert 4 records for Actor: 'Angelina Jolie', 'Jennifer Lawrence', 'Alain Delon', 'Megan Fox'
- Insert at least 5 records for Film_Actor, Film_Category.

2. Write an query list all actor first name and last name acting in the film title.

Example, input film title 'Coco' return list actors 'Angelina Jolie', 'Jennifer Lawrence', 'Megan Fox'

3. Write:

- A query which given a *category name parameter* that returns total film for a specific category name. Example input category name 'Comedy' return 3 films.

4. Add constraint for Rating field is not a number in range [1-5] or Length field is negative number.

5. Write an query find films with the most actors.

