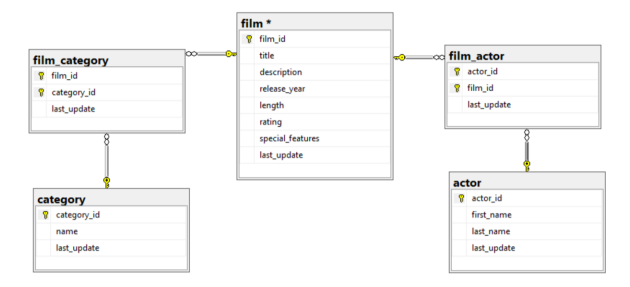
You work as a Database Developer for a Hollywood studio. The system uses RDBMS for film management. The fragments of database schema are given in figure below.



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.