A few tables that you may want in the database include: movies, actors, directors, and possibly a rating agencies table along with two association tables (one between movies and actors and one between rating agencies and movies).

The movies table would have a primary key field with other fields like movie title, release date, genre, and a foreign key for director. The other three tables would have their own primary keys (director id in the directors table, actor id in the actors table, and rating agency id in the rating agency table) and any relevant information. Such information includes, director name, age, place of birth, etc., actor name, age, place of birth, etc., and rating agency location, name, etc. The two association tables would have the foreign keys from each of their respective tables, connecting the two many-to-many tables together. The ratings-movies association table would include the rating that the rating agency gave the movie in the association table.