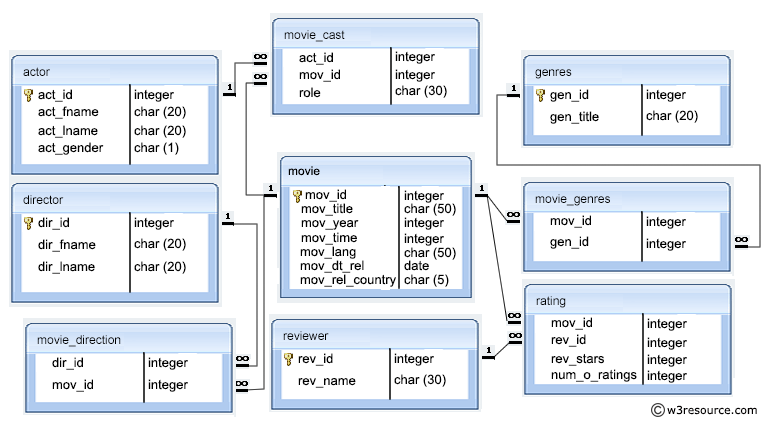
**SQL USE CASE:**

A XYZ corporation is a organization where they are designing database as per the requirement below cases should be satisfied.

**ER Diagram:**



Actor Director

Table

Description automatically generated Table

Description automatically generated

Genres Movie\_cast

A picture containing table

Description automatically generated Table

Description automatically generated

Movie

Table

Description automatically generated

Movie\_direction Movie\_genres

Table

Description automatically generated with medium confidence Table

Description automatically generated with medium confidence

Rating Reviewer

Table

Description automatically generated Table

Description automatically generated with medium confidence

**Section A**

1. Create Database project\_movie\_data and deploy table data according to ER diagram.
2. Create 9 tables which are presented in ER model and load the data with their foreign key and primary key values.
3. Write a query in SQL to list the Horror movies?
4. Write a query in SQL to find the name of all reviewers who have rated 8 or more stars?
5. Write a query in SQL to list all the information of the actors who played a role in the movie ‘Deliverance’
6. Write a query in SQL to find the name of the director (first and last names) who directed a movie that casted a role for ‘Eyes Wide Shut’. (using subquery)
7. Write a query in SQL to find the movie title, year, date of release, director and actor for those movies which reviewer is ‘Neal Wruck’
8. Write a query in SQL to find all the years which produced at least one movie and that received a rating of more than 4 stars.
9. Write a query in SQL to find the name of all movies who have rated their ratings with a NULL value
10. Write a query in SQL to find the name of movies who were directed by ‘David’
11. Write a query in SQL to list the first and last names of all the actors who were cast in the movie ‘Boogie Nights’, and the roles they played in that production.
12. Find the name of the actor who have worked in more than one movie.