Instructions – Create a database in your sql server then upload all the tables provided in the folder into that database. Solve out the following Queries.

- 1. Write a SQL query to find when the movie 'American Beauty' was released. Return movie release year.
- 2. Write a SQL query to find those movies, which were released before 1998. Return movie title.
- 3. Write a query where it should contain all the data of the movies which were released after 1995 and their movie duration was greater than 120.
- 4. Write a query to determine the Top 7 movies which were released in the United Kingdom. Sort the data in ascending order of the movie year.
- 5. Set the language of movie language as 'Japanese' for the movie which has its existing language as Chinese and the movie year was 2001.
- 6. Write a SQL query to find the name of all the reviewers who rated the movie 'Slumdog Millionaire'.
- 7. Write a query which fetches the first name, last name & role played by the actor where output should all exclude Male actors.
- 8. Write a SQL query to find the actors who played a role in the movie 'Annie Hall'. Fetch all the fields of the actor table. (Hint: Use the IN operator).
- 9. Write a SQL query to find those movies that have been released in countries other than the United Kingdom. Return movie title, movie year, movie time, and date of release, releasing country.
- 10. Print genre title, maximum movie duration and count the number of movies in each genre. (HINT: By using inner join)
- 11. Create a view which should contain the first name, last name, title of the movie & role played by a particular actor.
- 12. Write a SQL query to find the movies with the lowest ratings