

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