# Day 12 SQL Practice Questions – Movie Ratings Dataset

Welcome to Day 12! Today’s practice uses a movie ratings dataset. You'll work with tables related to movies, users, genres, and their ratings. The goal is to explore user behavior, movie performance, and genre-based analysis.

## 📊 Tables Overview

* Movies: MovieID, Title, GenreID, ReleaseYear
* Users: UserID, Name, Age, Country
* Ratings: RatingID, UserID, MovieID, Rating, RatingDate
* Genres: GenreID, GenreName

## 🧠 Practice Questions

1. List all movie titles along with their genres.

2. Show the average rating for each movie (include movies with no ratings).

3. Find the top 3 movies with the highest average rating (minimum 5 ratings required).

4. Count how many movies belong to each genre.

5. List users who have rated more than 10 movies.

6. Show the most recently rated movie and its rating details.

7. Find the average rating given by users from each country.

8. List the top-rated movie (by average rating) in each genre.

9. Identify movies that have never been rated.

10. For each user, show their highest-rated movie.

Bonus: Calculate the overall average rating for movies released after 2010, grouped by genre.

Tip: Pay attention to joins, GROUP BY, HAVING, and filtering with WHERE clauses.