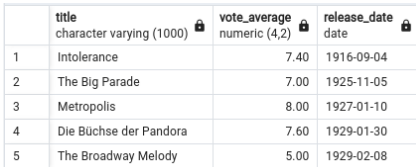
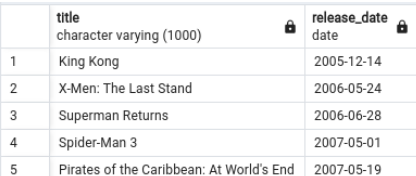




Nama: Muhammad Aviv Burhanudin  
Batch: VI

No	Action	SQL	Result (Screenshot)
1	Query 5 title movie pertama yang memiliki vote_average paling rendah, sort berdasarkan title secara desc	SELECT title, vote_average, release_date FROM movies.movie WHERE release_date IS NOT NULL ORDER BY release_date ASC, vote_average ASC LIMIT 5;	
2	Query 5 title movie pertama yang memiliki genre diantara fantasy, horror, atau action dan budget di atas 200000000	SELECT DISTINCT title, release_date FROM movies.movie INNER JOIN movies.movie_genres ON movie.movie_id = movie_genres.movie_id INNER JOIN movies.genre ON movie_genres.genre_id = genre.genre_id WHERE genre.genre_name IN ('Fantasy', 'Horror', 'Action') AND movie.budget > 200000000 ORDER BY movie.release_date ASC LIMIT 5;	
3	Query title movie yang memiliki popularity terbesar dan juga terkecil yang diperankan oleh 'Robert Downey Jr.'	(SELECT title, popularity, person_name FROM movies.movie INNER JOIN movies.movie_cast on movie.movie_id = movie_cast.movie_id INNER JOIN movies.person on movie_cast.person_id = person.person_id WHERE person.person_name LIKE 'Robert Downey Jr.' ORDER BY popularity ASC LIMIT 1)  UNION ALL  (SELECT title, popularity, person_name FROM movies.movie INNER JOIN movies.movie_cast on movie.movie_id = movie_cast.movie_id INNER JOIN movies.person on movie_cast.person_id = person.person_id WHERE person.person_name LIKE 'Robert Downey Jr.' ORDER BY popularity DESC LIMIT 1);	
4	Query vote_average movie terbesar dan hitung jumlah data movie yang mendapatkan vote_average terbesar	SELECT COUNT(title) AS Jumlah FROM movies.movie WHERE vote_average = 10.00;	
5	Query jumlah data di table person yang bukan berprofesi sebagai crew	SELECT COUNT(person_name) AS Jumlah FROM movies.person LEFT JOIN movies.movie_crew on movie_crew.person_id = person.person_id WHERE movie_crew.person_id IS NULL;	