- 1. SELECT * FROM Movie;
- SELECT MAX(title) FROM movie;
- 3. SELECT title FROM movie ORDER BY revenue DESC;
- 4. SELECT revenue FROM movie ORDER BY revenue DESC;
- 5. SELECT title, p.name, p.gender, c.character, c.cast_order FROM movie INNER JOIN cast c ON m.id = c.movie_id INNER JOIN person p ON c.person_id = p.id ORDER BY
- 6. SELECT country, COUNT(*) AS count FROM movie GROUP BY country ORDER BY count DESC LIMIT 1
- 7. SELECT genre_id, genre_name FROM genre
- 8. SELECT language, COUNT(*) AS number_of_movies FROM movie GROUP BY language ORDER BY number of movies DESC
- SELECT m.title, COUNT(DISTINCT c.person_id) AS crew_members, COUNT(DISTINCT a.person_id) AS cast_members FROM movie LEFT JOIN credit c ON m.movie_id = c.movie_id
- 10. SELECT title, popularity FROM movie ORDER BY popularity DESC LIMIT 10
- 11. SELECT title, revenue FROM movies ORDER BY revenue DESC LIMIT 3 OFFSET 2
- 12. SELECT name FROM movies WHERE status = 'rumoured'
- 13. SELECT title, revenue FROM movie WHERE country = 'United States of America' ORDER BY revenue DESC LIMIT 1
- 14. SELECT movie_id, name FROM movies JOIN production_companies ON movies.id = production companies.movie id
- 15. SELECT title, budget FROM movie ORDER BY budget DESC LIMIT 20