SQL WORKSHEET-5

ANSWERS:

- 1. SELECT title from movie;
- 2. SELECT title from movie WHERE runtime = Max(runtime);
- 3. SELECT title from movie WHERE revenue = Max(revenue);
- SELECT title from movie WHERE revenue/ budget = Max(revenue/ budget);
- 5. SELECT title,gender_id,person_id,character_name,cast_order FROM movie JOIN movie_cast ON movie_cast.movie_id = movie.movie_id JOIN gender ON gender.gender_id = movie_cast.gender_id JOIN person ON person.person_id = movie_cast.person_id GROUP BY title;
- SELECT COUNT(movie_id),country_name FROM country JOIN
 production_country ON production_country_id = country.country_id
 WHERE COUNT(movie_id) = MAX(COUNT(movie_id);
- 7. SELECT genre id, genre name FROM genre ORDER BY genre id;
- SELECT language_name, COUNT(movie_id) FROM language JOIN movie_languages
 ON movie_languages.language_id = language.language_id GROUP BY language_id;
- SELECT title, COUNT(movie_crew.person_id), COUNT(movie_cast_person_id)
 FROM
 movie JOIN movie_cast ON movie_cast.movie_id = movie.ovie_id JOIN
 movie crew
 - ON movie crew.movie id = movie.movie id GROUP BY title;
- 10. SELECT title FROM movie ORDER BY popularity DESC LIMIT 10;
- 11. SELECT title, revenue FROM movie ORDER BY revenue DESC LIMIT 1 OFFSET 2;
- 12. SELECT title FROM movie WHERE movie status = 'rumoured'
- 13. SELECT title FROM movie WHERE movie_id = (SELECT movie_id FROM production_country WHERE country_id = (SELECT country_id FROM country WHERE
 - country name = 'United States of America')) ORDER BY revenue DESC LIMIT 1;
- 14. SELECT movie_id, company_name FROM production_company JOIN
 production_company ON production_company.company_id =
 movie_company.company_id GROUP BY movie_id;
- 15. SELECT title FROM movie ORDER BY budget DESC LIMIT 20;