SQL WORKSHEET - 5

- 1. select * from movie;
- 2. select title from movie orderby runtime DESC LIMIT 1;
- 3. select title from movie orderby revenue DESC LIMIT 1;
- 4. select title from movie orderby budget DESC LIMIT 1;
- 5. select title from movie where movie id IN (select * from movie cast);
- 6. select country_name from country c INNER JOIN production_country p ON c.country_id = p.country_id INNER JOIN movie m ON p.movie_id = m.movie_id;
- 7. select genre_id,genre_name from genre g INNER JOIN movie_genre mgr ON g.genre id = mgr.genre id INNER JOIN movie m ON mgr.movie id = m.movie id;
- 8. select language_name,title from language l INNER JOIN movie_language ml ON l.language_id = ml.language_id INNER JOIN movie m ON ml.movie_id = m.movie id;
- 9. select title,person_name,character_name from person p INNER JOIN movie_cast mc ON p.person_id = mc.person_id INNER JOIN movie m ON mc.movie_id = m.movie id;
- 10. select title from movie orderby popularity DESC limit 10;
- 11. select title, revenue from movie orderby revenue DESC LIMIT 2,1;
- 12. select title from movie where movie status = 'rumoured';
- 13. select title, revenue as max_revenue from movie where movie_id IN (select movie_id from movie_company where company_id IN (select company_id from production_company where company_name = 'United States of America'));
- 14. select movie_id, company_name from production_company pc INNER JOIN movie_company mc ON pc.company_id = mc.company_id INNER JOIN movie m ON mc.movie id = m.movie id;
- 15. select title from movie orderby budget DESC LIMIT 19,1;