SQL WORKSHEET – 5

1) Select * from movie;
2) Select title from movie order by runtime desc limit 1;
3) Select title from movie order by revenue desc limit 1;
4) Select title from movie order by budget desc limit 1;
5) Select m.title, mc.person_name, mc.gender, mc.character_name, mc.cast_order from movie_cast as mc join movies as m on m.movie_id = mc.movie_id;
6) Select count(country_name),country_name from production_country GROUP BY country_name;
7) Select * from genre;
8) Select language.language_name,count(movies.movie_id) from language INNER JOIN movie_language ON language.language_id = movie_language.language_id INNER JOIN movies ON movies.movie_id = movie_language.movie_id GROUP BY movies.movie id:

9) Select movies.title, movie_cast.crew_mamber, movie_cast.cast_member from movies INNER JOIN movie_cast ON movies.movie_id = movie_cast.movie_id;
10) Select title from movies ORDER BY popularity asc limit 10;
11) Select title,revenue from movies ORDER BY revenue desc limit 1 offset 2;
12) Select title from movies where movie_status = 'rumoured';
13) Select movies.title,movies.revenue from movies INNER JOIN production_country ON movies.movie_id = production_country.movie_id where country_name=' United States of America ' ORDER BY movies.revenue DESC limit 1;
14) Select movie_company.movie_id,production_company.company_name from production_company INNER JOIN movie_company ON movie_company.company_id = production_company.company_id;
15) Select title from movies order by desc limit 20;