

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 runtime desc limit 1
- 4.** select title from movie order by runtime desc limit 1
- 5.** select title, person_name, gender, character_name, cast_order from movie m, person p, gender g, movie_cast mc where m.movie_id = mc.movie_id and g.gender_id = mc.gender_id and p.person_id = mc.person_id
- 6.** select country_name, count(movie_id) from country c, production_country pc where c.country_id = pc.country_id group by country_name order by count(movie_id) desc limit 1
- 7.** select genre_id, genre_name from genre
- 8.** select language_name, count(movie_id) from language l, movie_languages ml l.language_id = ml.language_id group by language_name.
- 9.** select count(movie_crew.person_id), count(movie_cast.person_id), movie.title from
(movie cast inner join movie_crew on movie_cast.movie_id =
movie_crew.movie_id)
inner join movie on movie_cast.movie_id = movie.movie_id group by
movie.title
- 10.** select title from movie order by popularity desc limit 10

- 11.** select title, revenue from movie order by revenue desc limit 3 offset 2
- 12.** select title from movie where status ="rumoured"
- 13.** select country.country_name from (country inner join production_country
on country.country_id = production_country.country_id) inner join movie on
production_country.movie_id = movie.movie_id where country.country_name
= "United States of America" order by revenue desc limit 1
- 14.** select movie_id, company_name from movie_company mc,
production_company pc where mc.company_id = pc.company_id
- 15.** select title from movie order by budget desc limit 20