

SQL WORKSHEET 5

- 1) `SELECT * from Movie;`
- 2) `SELECT title from Movie where runtime=(SELECT max(runtime) from Movie);`
- 3) `SELECT title from Movie where revenue=(SELECT max(revenue) from Movie);`
- 4) `SELECT title from Movie where budget=(SELECT max(budget) from Movie);`
- 5) `SELECT m.title, c.person_id, c.gender_id, c.character_name, c.cast_order from movie m INNER JOIN movies_cast c ON m.movie_id=c.movie_id;`
- 6) `SELECT c.country_name, count(m.movie_id) from ((production_company p INNER JOIN country c ON c.country_id=p.country_id) INNER JOIN movie m ON m.movie_id=p.movie_id) Group by c.country_name Order by count(m.movie_id) desc limit 1;`
- 7) `SELECT genre_id, genre_name from genre;`
- 8) `SELECT l.language_name, count(m.movie_id) from ((movie_languages p INNER JOIN language l ON l.language_id=p.language_id) INNER JOIN movie m ON m.movie_id=p.movie_id) Group by l.language_name Order by count(m.movie_id);`
- 9) `SELECT * from (SELECT DISTINCT m.title, count(ca.person_id) as cast from ((movie m INNER JOIN movie_cast ca ON ca.movie_id=m.movie_id) INNER JOIN movie_crew cr ON cr.movie_id=m.movie_id) GROUP BY cr.person_id) AS A JOIN`

```
(SELECT DISTINCT m.title, count(cr.person_id) as crew from ((movie
m INNER JOIN movie_cast ca ON ca.movie_id=m.movie_id)INNER
JOIN movie_crew cr ON cr.movie_id=m.movie_id) GROUP BY
ca.person_id) AS B
ON A.title=B.title;
```

10) SELECT title from movie group by popularity order by popularity desc limit 10;

11) SELECT title from movie order by revenue desc limit 2,1;

12) SELECT title from movie where movie_status='rumoured';

13) SELECT m.title,m.revenue from ((production_country p INNER JOIN movie m ON m.movie_id=p.movie_id) INNER JOIN country c on c.country_id=p.country_id) where c.country_name='United States of America' order by m.revenue desc limit 1;

14) select m.movie_id, p.company_name from production_company p inner join movie_company m on m.company_id=p.company_id;

15) SELECT title from movie order by budget desc limit 20;