- 1. SELECT * FROM movie;
- SELECT runtime FROM movie WHERE runtime = (SELECT MAX(runtime) FROM movie);
- SELECT revenue FROM movie WHERE revenue = (SELECT MAX(revenue)FROM movie);
- SELECT revenue FROM movie WHERE budget = (SELECT MAX(budget) FROM movie);
- 5. select m.title, mc.character_name, mc.cast_order, p.person_name from movie m inner join movie_cast mc on m.movie_id = mc._movie_id inner join person p on mc.person_id = p.person_id UNION select m.title,mc.character_name, mc.cast_order, g.gender from movie m inner join movie_cast mc on m.movie_id = mc._movie_id inner join gender g on mc.person_id = g.gender_id
- select c.country_name, count(*) as movies_produced from movie m inner join production_country pc on m.movie_id = pc.movie_id inner join country c on pc.country_id = c.country_id order by movies_produced DESC limit 1;
- 7. SELECT genre Id AND genre name FROM genre;
- 8. SELECT language_name FROM Language join Movie_Language on language_name.language_id=movie_id.language_id;
- 9. Select m.title, count(crew.person_id)

from movie m
inner join movie_crew crew
on m.movie_id = crew.movie_id
UNION
Select m.title, count(cast.person_id)
from movie m
inner join movie_cast cast
on m.movie id = cast.movie id

- 10. SELECT title FROM Movie ORDER BY popularity DESC limit10;
- 11. SELECT title, DISTINCT revenue

from movie order by revenue DESC limit 1 offset 2:

- 12. SELECT title FROM Movie WHERE movie_status= "rumored";
- SELECT country_name, country_id FROM country JOIN production_country on movie_id = movie_id.country_id JOIN movie on movie_id WHERE revenue = (SELECT MAX(revenue) FROM Movie AND country_name='United States of America' FROM country);
- 14. Select movie_id from Movie_Componey join Production_Componey on movie_id.componey_id=componey_name.componey_id;
- 15. SELECT title FROM Movie ORDER BY budget DESC limit20;