ANS.No-1) Select \*from movie.

ANS.NO- 2) Select title, runtime FROM movie Where runtime = (select MAX (runtime) from movie);

ANS.NO-3) Select tittle, revenue from movie WHERE revenue = (SELECT MAX (revenue) FROM movie

ANS.NO-4) SELECT title, budget FROM movie WHERE budget = (SELECT MAX (runtime) FROM movie);

ANS.NO-5) Select movie.title, movie\_cast.person\_id, gender.gender, movie\_cast.character\_name, movie\_cast.cast\_order from movie join movie\_cast on movie\_id=movie\_cast.movie\_id join gender on movie\_cast.gender\_id=gender.gender\_id where gender.gender\_id=2 limit 3\G

ANS.NO-6) Select country\_name, count (country\_name) as no\_of\_movies\_produced from movie as a join production\_country as c on a.movie\_id=c.movie\_id join country on c.country\_id=country\_country\_id group by country\_name order by count(country\_name) desc;

ANS.NO-7) Select genre\_id, genre\_name from genre;

ANS.NO-8) Select language\_name from Language join Movie\_Language on language\_name.language\_id=movie\_id.language\_id;

ANS.NO-9) Select title,count (cr.person\_id),count(ca.person\_id) from movie as m join movie\_crew as cr on m.movie\_id=cr.movie\_id full outer join movie\_cast as ca on m.movie\_id=ca.movie\_id group by title;

ANS.NO-10) SELECT title FROM Movie ORDER BY popularity DESC limit10

ANS.NO-11) Select title from movie order by revenue desc limit 2,1;

ANS.NO-12) SELECT title FROM Movie WHERE movie\_status = "rumoured"

ANS.NO-13) .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);

ANS.NO-14) Select movie\_id from Movie\_Componey join Production\_Componey on movie\_id.componey\_id=componey\_name.componey\_id

ANS.NO-15) Select title From Movie order by budget DESC limit20