

- 1) SELECT \* FROM movie;
- 2) SELECT title as longest\_runtime from movie where runtime = (select max(runtime) from movie);
- 3) SELECT title as highest\_revenue from movie where revenue = (select max(revenue) from movie);
- 4) SELECT title ,budget from movie where budget = (select max(budget) from movie);
- 5) SELECT m.title,p.person\_name,g.gender,mc.character\_name,mc.cast\_order FROM movie m, person p,movie\_cast mc,gender g where p.person\_id=mc.person\_id and m.movie\_id=mc.movie\_id and g.gender\_id=mc.gender\_id;
- 6) select country\_name, max(total) as movie\_production from (select country\_name, count(1) as total from country group by country\_name) picture;
- 7) select \* from genre;
- 8) select language\_name, count(1) as total from language group by language\_name order by total desc;
- 9) select m.title, count(p.person\_name) , count(mc.character\_name) from movie m, person p, movie\_cast mc where p.person\_id=mc.person\_id and m.movie\_id=mc.movie\_id group by (m.title);
- 10) select title from movie order by popularity desc limit 10;
- 11) select title , revenue from movie m1 where 2=(select count(distinct revenue) from movie m2 where m2.revenue> m1.revenue);  
or  
select anay1.title, anay1.revenue from (select title, revenue from movie order by revenue desc limit 3) anay1 order by revenue asc limit 1;
- 12) select title from movie where movie\_status ='Rumoured';
- 13) select c.country\_name,max(m.revenue) from movie m,production\_country p,country c where m.movie\_id = p.movie\_id and p.country\_id = c.country\_id and c.country\_name = USA;
- 14) select m.movie\_id ,p.company\_name from movie m,production\_company p,movie\_company mc where m.movie\_id =mc. movie\_id and mc.company\_id =p.company\_id;
- 15) select title from movie order by budget desc limit 20;