

1. SELECT \* FROM movie;
2. SELECT runtime FROM movie WHERE runtime = (SELECT MAX(runtime) FROM movie);
3. SELECT revenue FROM movie WHERE revenue = (SELECT MAX(revenue)FROM movie);
4. 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
6. 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" ;
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);
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;