1.

select \* from movies;

2.

select title from movies order by runtime desc limit 1;

3.

select title from movies order by revenue desc limit 1;

4.

select title, [revenue/budget] as ratio from movies order by ratio desc limit 1;

5.

select title, person\_name, gender, character\_name, cast\_order from

gender as g inner join movie\_cast as mc on g.gender\_id = mc.gender\_id

inner join person as p on p.person\_id = mc.person\_id

inner join movies as m on m.movie\_id= mc.movie\_id;

6.

select country\_name, count(country\_name) as count from country as c inner join production\_country as pc

on pc.country\_id=c.country\_id

groupby country\_name order by count desc limit 1;

7.

select genre\_id, genre\_name from genre;

8.

select language\_name, count(movie\_id) as count from

language as l inner join movie\_languages as ml

on l.language\_id=ml.language\_id

groupby language\_name;

9.

select movie\_id, title, count(cast.person\_id) as cast\_count, count(crew.person\_id) as crew\_count

from movie as m inner join movie\_cast as cast on cast.movie\_id=m.movie\_id

inner join movie\_crew as crew on crew.movie\_id=m.movie\_id

groupby movie\_id;

10.

select title from movie order by popularity desc limit 10;

11.

select title, revenue from movie order by revenue desc limit 3 offset 2;

12.

select title from movie where movie\_status='rumoured';

13.

select title from movie as m inner join production\_country as pc on pc.movie\_id=m.movie\_id

inner join country as c on c.country\_id=pc.country\_id

where c.country\_name='United States of America' order by m.revenue desc limit 1;

14.

select movie\_id, company\_name from

movie\_company as mc inner join production\_company as pc on pc.company\_id=mc.company\_id;

15.

select title, budget from movie order by budget desc limit 20;