1. select \* from actor
2. select \* from actor where first\_name = "JOHN"
3. select \* from actor where last\_name = “NEESON”
4. select \* from actor where actor\_id % 0 = 0;
5. select description from film where film\_id = 100;
6. select \* from film where rating = 'R';
7. select \* from film where not rating = 'R';
8. select \* from film order by length asc limit 10;
9. select title from film order by length asc limit 10;
10. select \* from film where special\_features like ‘%deleted\_scenes%’;
11. select last\_name from actor where last\_name in (select last\_name from actor group by last\_name having count(last\_name) = 1);
12. select distinct last\_name from actor where last\_name in (select last\_name from actor group by last\_name having count(last\_name) > 1);
13. select first\_name, last\_name from actor where actor\_id = (select actor\_id from film\_actor group by actor\_id order by count(actor\_id) desc limit 1);
14. select \* from inventory where film\_id = (select film\_id from film where title = 'ACADEMY DINOSAUR') and store\_id = 1;
15. select return\_date from rental where inventory\_id in (select inventory\_id from inventory where film\_id = (select film\_id from film where title = 'academy dinosaur'));
16. select avg(length) from film;
17. select category\_id, avg(length) from (select film.length, film\_category.category\_id from film inner join film\_category on film.film\_id = film\_category.film\_id) as category\_length group by category\_id;
18. select count(\*) from film where description like '%robot%';
19. select title, length from film where length = (select max(length) from film);
20. select count(\*) from film where release\_year = 2010;
21. select title from film\_list where category = 'horror';
22. select name as full\_name from staff\_list where id = 1;
23. select film\_info from actor\_info where first\_name = 'Fred' and last\_name = 'Costner';
24. select store\_id, count(\*) from inventory where film\_id = (select film\_id from film where title = 'BUCKET BROTHERHOOD') group by store\_id;
25. select count(distinct country) from country;
26. select name from language order by name;
27. select concat(first\_name, ' ', last\_name) as full\_name from actor where last\_name like '%son%';
28. select category, count(\*) from film\_list group by category;
29. select concat(first\_name, ' ', last\_name) as actor\_name, count(film\_id) from film\_actor inner join actor on film\_actor.actor\_id = actor.actor\_id group by actor.actor\_id;
30. select concat(first\_name, ' ', last\_name) as actor\_name, count(film\_id) from film\_actor inner join actor on film\_actor.actor\_id = actor.actor\_id group by actor.actor\_id order by count(film\_id) desc limit 1;