1. SELECT actor\_id FROM actor;

2. SELECT first\_name FROM actor WHERE first\_name = 'John';

3. SELECT last\_name FROM actor WHERE last\_name = 'Neeson';

4. SELECT actor\_id FROM actor WHERE (actor\_id % 10) = 0;

5. SELECT description FROM film WHERE film\_id = '100';

6. SELECT title FROM film WHERE rating = 'R';

7. SELECT title from film WHERE rating != 'R';

8. SELECT title FROM film ORDER BY length DESC LIMIT 10;

9. SELECT title FROM film;

10. SELECT title FROM film WHERE special\_features = 'Deleted Scenes';

11. SELECT DISTINCT last\_name FROM actor;

12. ####

13. ####

14. SELECT rental\_duration FROM film WHERE film\_id = '1';

15. SELECT film\_id, title, release\_year FROM film WHERE film\_id='1';

16. SELECT return\_date FROM rental WHERE rental\_id = '1';

17. ####

18. SELECT COUNT(film\_id) FROM film WHERE description LIKE 'Robots';

19. SELECT title FROM film ORDER BY length ASC;

20. SELECT COUNT(\*) FROM film WHERE release\_year = '2010';

21. SELECT title FROM film JOIN category ON film.title=category.title;

22. SELECT first\_name, last\_name FROM actor WHERE actor\_id = '1';

23. SELECT film\_info FROM actor\_info WHERE last\_name = 'Costner'

24. ####

25. SELECT DISTINCT country FROM country;

26. SELECT first\_name, last\_name FROM actor WHERE last\_name LIKE '%son%' ORDER BY first\_name;

27. ####

28. ####

29. ####