

use mavenmovies;

1. Provide the count of unique categories of films provided.
2. Display all the cities in India.
3. Display the names of actors and the names of the films they have acted in.
4. Display the film names and the category of the films they fall into.
5. Display the number of films in the category 'Action'.
6. Display the list of films and their actors where the length of the film is greater than 100 mins.
7. Give the names of actors who won an award.
8. List all the actors along with their awards.
9. Provide all the awards and the actors to whom they were given.
10. Display all the actor's names who worked in either Animation or Children movies.
11. Display the cities from India whose names start with 'B'.
12. Display all the customers whose names start with 'A' and live in India.
13. Display the count of customers who worked in either Canada or France.
14. Display the total number of inventories maintained by staff with ID equal to 1.
15. Display the details of all the customers who paid more than \$10 as rental amount.
16. Retrieve the first name and last name of customers who have rented films that belong to the category 'Action'.
17. Find the titles of films that have a rental rate higher than the average rental rate of all films.
18. List the actors who have acted in more than 18 movies.
19. Find the customers who have rented more films than the average number of films rented by all customers.
20. List the film titles that have a replacement cost higher than the highest replacement cost of films in the 'Children' category.
21. Retrieve the titles of films that have a rental rate higher than the average rental rate of films having the same rating.
22. List customers who have made more than five payments. Display their first name and last name.

23. Write a query to count the number of film rentals for each customer and retrieve the names of those customers who have rented exactly 30 films.
24. Write a query to find all customers whose total payments for all film rentals are between 100 and 150 dollars.
25. Write a query to generate a list of customer IDs along with the number of film rentals and the total payments.
26. Find the actors who have appeared in more films than the actor with the ID of 1.