1. Write a query that returns the track name using tracks table.

* SELECT Name FROM tracks;

1. Write a query that returns the track name and its composer using tracks table.

* SELECT Name, Composer FROM tracks;

1. Write a query that returns all coumns of albums table.

* SELECT \* FROM albums;

1. Write a query that returns all columns of tracks table

* SELECT \* FROM tracks;

1. Find the name of composers of each track using tracks table.

* SELECT DISTINCT Composer FROM tracks;

1. Write a query that return distinct manager AlbumId, MediaTypeId pair.

* SELECT DISTINCT AlbumId, MediaTypeId FROM tracks;

1. Find the track names of Jimi Hendrix.

* SELECT Name from tracks WHERE Composer = "Jimi Hendrix";

1. Find all the info of the invoices of which amount is greater than $10.

* SELECT \* from invoices WHERE total > 10;

1. Find all the info of the invoices of which amount is greater than $10. Just return the first 4 rows.

* SELECT \* from invoices WHERE total > 10 LIMIT 4;

1. Find all the info of the invoices of which amount is greater than $10. Then sort them by the total amount in descending order.

* SELECT \* from invoices WHERE total > 10 ORDER BY total DESC;