1. How many tracks are in the digital music store?

* SELECT COUNT(TrackId) AS count\_of\_tracks FROM tracks;

1. How many composers are there in the digital music store?

* SELECT COUNT(DISTINCT Composer) AS count\_of\_composers FROM tracks;

1. Find the track name having the minimum duration

* SELECT name, MIN(Milliseconds) AS min\_duration from tracks;

1. Find the track name having the maximum duration

* SELECT name, MAX(Milliseconds) AS max\_duration from tracks;

1. How much money did our store earn?

* SELECT SUM(Total) AS total\_amount\_of\_invoices from invoices ;

1. Find the track name having the maximum duration

* SELECT AVG(Milliseconds) AS avg\_duration from tracks;

1. Find the total number of each composer’s tracks. Your result will include name of the composer and number

* SELECT Composer, count(TrackId) AS no\_of\_tracks FROM tracks WHERE Composer IS NOT NULL GROUP BY composer ORDER BY no\_of\_tracks DESC;

1. How many customers do we have from each country? Your reseult will include name of the country and number.

* SELECT Country, COUNT(CustomerId) AS no\_of\_customers FROM customers WHERE Country IS NOT NULL GROUP BY Country ORDER BY no\_of\_customers DESC;

1. How many customers do we have from each country and city? Your reseult will include name of the country, city and number.

* SELECT Country, City, COUNT(CustomerId) AS no\_of\_customers FROM customers WHERE Country IS NOT NULL GROUP BY Country, City ORDER BY no\_of\_customers DESC;

1. Find the minimum duration of track for each album. Ypur result will include album id and min duration.

* SELECT AlbumId, Name, MIN(Milliseconds) AS min\_track FROM tracks GROUP BY AlbumId, Name ORDER BY min\_track;

1. Find the total amount of invoice for each country. Your result will include country name and total amount.

* SELECT BillingCountry, SUM(Total) AS total\_amount FROM invoices GROUP BY BillingCountry ORDER BY total\_amount DESC;