**Music Store Analysis**

**Objective**: Examine the dataset with SQL and help to understand its business growth.

**Sample Question**:

* Which country have the most invoice?
* Top 3 Values of total invoice.
* Which city has best customer? We would like throw a promotional music festival in the city where we made the most money. Write a query that returns one city that has the highest sum of invoice totals. Returns both city name and sum of all invoice total.
* Who is the best customer? The customer who has spent the most money will be declared the best customer. Write a query that returns the person who has spent the most money.
* Write a query to return the email, First name, Last name and gender of all rock music listener. Return your list ordered alphabetically by email starting with ‘a’ alphabet.
* Let invite the artists who have written the most rock music in our dataset. Write a query that returns the artist name and total track count of the top 10 rock bands.
* Return all the track names that have a song length longer than average song length. Returns the name and milli second for each track. Order by the song length with the longest songs listed first.