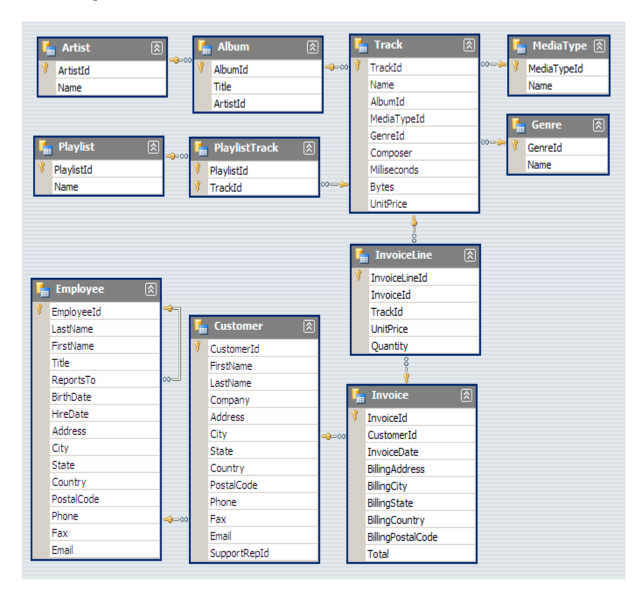
# Project Name: Music Mart Insights

#### Database link:

https://drive.google.com/file/d/18ZytGB8NIr1NSIVgC4qyT9IfQoV48Nl/view?usp=sharing

### Schema Diagram:



## **Question Set 1 - Easy**

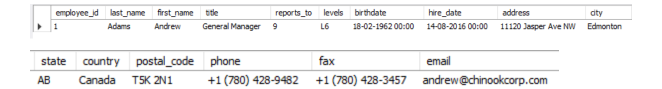
Q1: Who is the senior most employee based on job title?

SELECT title, last name, first name

FROM employee

**ORDER BY levels DESC** 

LIMIT 1



Q2: Which countries have the most Invoices?

SELECT COUNT(\*) AS c, billing country

**FROM** invoice

**GROUP BY** billing country

ORDER BY c DESC

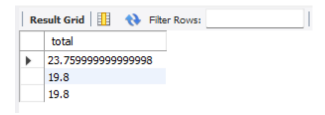


Q3: What are top 3 values of total invoice? \*/

**SELECT** total

**FROM** invoice

ORDER BY total DESC



Q4: Which city has the best customers? We would like to throw a promotional Music Festival in the city we made the most money.

Write a query that returns one city that has the highest sum of invoice totals.

Return both the city name & sum of all invoice totals

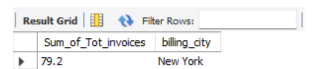
SELECT billing\_city,SUM(total) AS InvoiceTotal

FROM invoice

**GROUP BY** billing city

ORDER BY InvoiceTotal DESC

LIMIT 1;



Q5: 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.

SELECT customer customer id, first name, last name, SUM(total) AS total spending

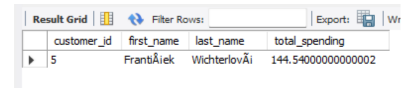
FROM customer

JOIN invoice ON customer.customer id = invoice.customer id

GROUP BY customer.customer id

ORDER BY total\_spending DESC

LIMIT 1;



Note: IF YOU GOT THE ERROR LIKE THIS --.>

Error Code: 1055. Expression #2 of SELECT list is not in GROUP BY clause and contains nonaggregated column 'sql\_project.customer.first\_name' which is not functionally dependent on columns in GROUP BY clause; this is incompatible with sql\_mode=only\_full\_group\_by 0.000 sec

SOLUTION: (Run this command and then rerun your group by query)

set sql mode = (SELECT REPLACE(@@sql mode, 'ONLY FULL GROUP BY',"));

#### **Question Set 2 - Moderate**

Q1: Write query to return the email, first name, last name, & Genre of all Rock Music listeners.

Return your list ordered alphabetically by email starting with A

SELECT DISTINCT email AS Email, first\_name AS FirstName, last\_name AS LastName, genre.name AS Name

#### FROM customer

JOIN invoice ON invoice.customer id = customer.customer id

JOIN invoiceline ON invoiceline.invoice\_id = invoice.invoice\_id

JOIN track ON track.track id = invoiceline.track id

JOIN genre ON genre.genre\_id = track.genre\_id

WHERE genre.name LIKE 'Rock'

#### ORDER BY email;



Q2: Let's 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

SELECT artist.artist id, artist.name, COUNT (artist.artist id) AS number of songs

FROM track

JOIN album ON album.album id = track.album id

JOIN artist ON artist.artist id = album.artist id

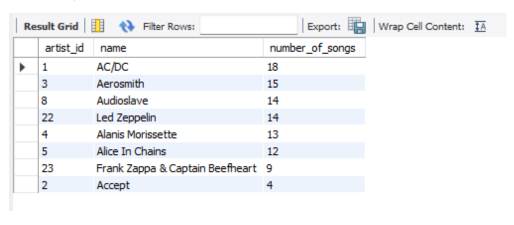
JOIN genre ON genre.genre\_id = track.genre\_id

WHERE genre.name LIKE 'Rock'

GROUP BY artist.artist id

ORDER BY number of songs DESC

#### LIMIT 10;



Q3: Return all the track names that have a song length longer than the average song length.

Return the Name and Milliseconds for each track. Order by the song length with the longest songs listed first.

**SELECT** name, miliseconds

FROM track

WHERE miliseconds > (

SELECT AVG(miliseconds) AS avg track length

FROM track)

ORDER BY miliseconds DESC;



#### **Question Set 3 - Advance**

Q1: Find how much amount spent by each customer on artists? Write a query to return customer name, artist name and total spent

```
WITH best selling artist AS (
       SELECT artist.artist id AS artist id, artist.name AS artist name,
SUM(invoice line.unit price*invoice line.quantity) AS total sales
       FROM invoice line
       JOIN track ON track.track id = invoice line.track id
       JOIN album ON album.album id = track.album id
       JOIN artist ON artist.artist id = album.artist id
       GROUP BY 1
       ORDER BY 3 DESC
       LIMIT 1
SELECT c.customer id, c.first name, c.last name, bsa.artist name,
SUM(il.unit price*il.quantity) AS amount spent
FROM invoice i
JOIN customer c ON c.customer id = i.customer id
JOIN invoice line il ON il.invoice id = i.invoice id
JOIN track t ON t.track id = il.track id
JOIN album alb ON alb.album id = t.album id
JOIN best selling artist bsa ON bsa.artist id = alb.artist id
GROUP BY 1,2,3,4
ORDER BY 5 DESC;
```

Re	sult Grid	Filter Rows:		Export:	Wrap Cell Content:
	customer_id	first_name	last_name	artist_name	amount_spent
•	54	Steve	Murray	AC/DC	17.82
	53	Phil	Hughes	AC/DC	10.89
	21	Kathy	Chase	AC/DC	10.89
	49	StanisÅ,aw	Wójcik	AC/DC	9.9
	1	LuÃ-s	Gonçalves	AC/DC	7.920000000000001
	24	Frank	Ralston	AC/DC	7.920000000000001
	31	Martha	Silk	AC/DC	3.96
	16	Frank	Harris	AC/DC	2.969999999999998
	42	Wyatt	Girard	AC/DC	2.969999999999998
	6	Helena	Holà 1/2	AC/DC	2.969999999999998
	38	Niklas	SchrĶder	AC/DC	2.969999999999998
	35	Madalena	Sampaio	AC/DC	2.969999999999998
	44	Terhi	HämÃ⊯Ã	AC/DC	2.969999999999998
	9	Kara	Nielsen	AC/DC	1.98
	34	João	Fernandes	AC/DC	1.98
	57	Luis	Rojas	AC/DC	1.98
	27	Patrick	Gray	AC/DC	1.98
	20	Dan	Miller	AC/DC	1.98
	30	Edward	Francis	AC/DC	1.98
	5	FrantiÅiek	WichterlovÃi	AC/DC	1.98
	47	Lucas	Mancini	AC/DC	0.99
	43	Isabelle	Mercier	AC/DC	0.99
	19	Tim	Goyer	AC/DC	0.99
	39	Camille	Bernard	AC/DC	0.99

Result Grid	Filter Rows:		Export:	Wrap Cell Content:
customer_id	first_name	last_name	artist_name	amount_spent
30	Edward	Francis	AC/DC	1.98
5	FrantiÅiek	WichterlovÃi	AC/DC	1.98
47	Lucas	Mancini	AC/DC	0.99
43	Isabelle	Mercier	AC/DC	0.99
19	Tim	Goyer	AC/DC	0.99
39	Camille	Bernard	AC/DC	0.99
8	Daan	Peeters	AC/DC	0.99
15	Jennifer	Peterson	AC/DC	0.99
58	Manoj	Pareek	AC/DC	0.99
46	Hugh	O'Reilly	AC/DC	0.99
32	Aaron	Mitchell	AC/DC	0.99
45	Ladislav	KovÃics	AC/DC	0.99
29	Robert	Brown	AC/DC	0.99
26	Richard	Cunningham	AC/DC	0.99
17	Jack	Smith	AC/DC	0.99
14	Mark	Philips	AC/DC	0.99
2	Leonie	Köhler	AC/DC	0.99
56	Diego	Gutiérrez	AC/DC	0.99
48	Johannes	Van der Berg	AC/DC	0.99
13	Fernanda	Ramos	AC/DC	0.99
55	Mark	Taylor	AC/DC	0.99
7	Astrid	Gruber	AC/DC	0.99
59	Rishabh	Mishra	AC/DC	0.99
10	Eduardo	Martins	AC/DC	0.99

Q2: We want to find out the most popular music Genre for each country. We determine the most popular genre as the genre

with the highest amount of purchases. Write a query that returns each country along with the top Genre. For countries where

the maximum number of purchases is shared return all Genres.

```
Using CTE Method:
```

```
WITH popular_genre AS
```

SELECT COUNT(invoice\_line.quantity) AS purchases, customer.country, genre.name, genre.genre id,

ROW\_NUMBER() OVER(PARTITION BY customer.country ORDER BY COUNT(invoice\_line.quantity) DESC) AS RowNo

```
FROM invoice_line
```

```
JOIN invoice ON invoice.invoice_id = invoice_line.invoice_id

JOIN customer ON customer.customer_id = invoice.customer_id

JOIN track ON track.track_id = invoice_line.track_id

JOIN genre ON genre.genre_id = track.genre_id

GROUP BY 2,3,4

ORDER BY 2 ASC, 1 DESC
```

SELECT \* FROM popular\_genre WHERE RowNo <= 1</pre>

