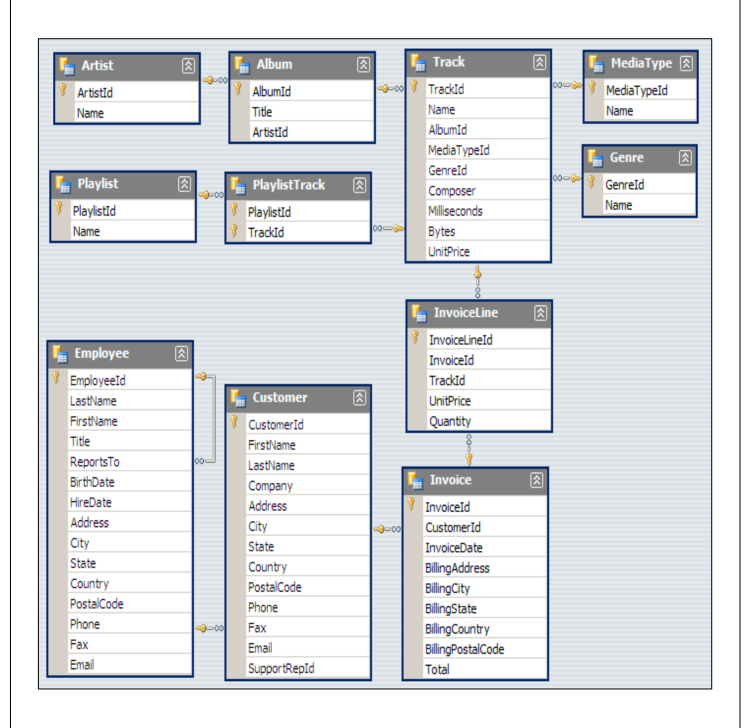




SCHEMA:



Question Set 1: Easy.

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

```
Query Query History

1 V SELECT * FROM employee
2 ORDER BY levels DESC
3 LIMIT 1
```



2. Which countries have the most invoices?

Query:

```
Query Query History

1 V SELECT COUNT(*) AS c, billing_country

2 FROM invoice

3 GROUP BY billing_country

4 ORDER BY c DESC
```

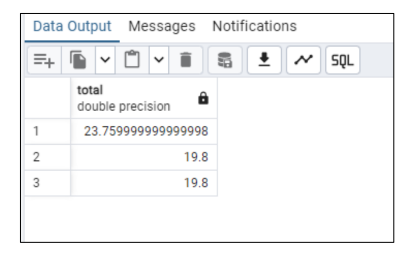


3. What are top 3 values of total invoice?

Query:

```
Query Query History

1 V SELECT total FROM invoice
2 ORDER BY total DESC
3 LIMIT 3
```



4. Which cities 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's totals.

Query:

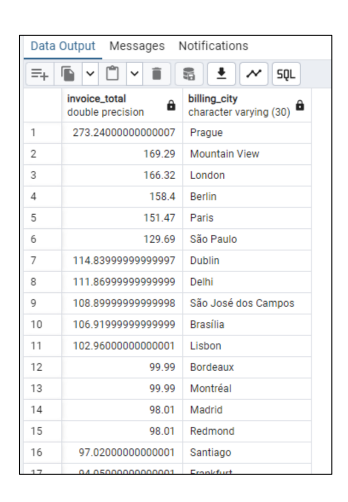
```
Query Query History

1 v SELECT SUM(total) AS invoice_total, billing_city

FROM invoice

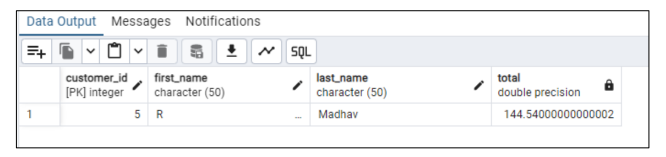
GROUP BY billing_city

ORDER BY invoice_total DESC
```



5. 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.

Query:

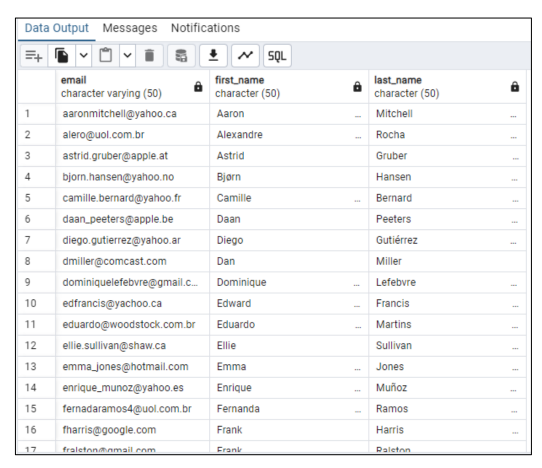


Question Set 2: Moderate.

1. Write query to return the email, first name, last name, and genre of all Rock Music listeners. Return your list ordered alphabetically by email starting with A.

Query:

```
Query History
Query
1 	➤ SELECT DISTINCT email, first_name, last_name
2
    FROM customer
     JOIN invoice ON customer.customer_id = invoice.customer_id
3
4
    JOIN invoice_line ON invoice.invoice_id = invoice_line.invoice_id
5
    WHERE track_id IN (
6
         SELECT track_id FROM track
7
         JOIN genre ON track.genre_id = genre.genre_id
8
         WHERE genre.name LIKE 'Rock'
9
10
    ORDER BY email;
```



2. Let's invite the artists who have written the most rock music in our dataset. Write a query that returns the artist's name and total track count of the top 10 rock bands.

Query:

```
Query Query History

1 SELECT artist.artist_id, artist.name, COUNT(artist.artist_id) AS number_of_songs
FROM track
3 JOIN album ON album.album_id = track.album_id
4 JOIN artist ON artist.artist_id = album.artist_id
5 JOIN genre ON genre.genre_id = track.genre_id
6 WHERE genre.name LIKE 'Rock'
7 GROUP BY artist.artist_id
8 ORDER BY number_of_songs DESC
9 LIMIT 10;
```

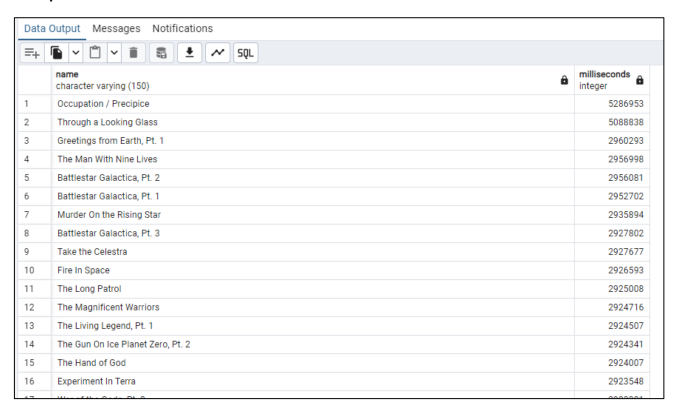
=+	□ ∨ □ ∨ ■ ■ ± ~ 5QL				
	artist_id [PK] character varying (50)	name character varying (120)	number_of_songs bigint		
	22	Led Zeppelin	114		
2	150	U2	112		
3	58	Deep Purple	92		
4	90	Iron Maiden	81		
5	118	Pearl Jam	54		
6	152	Van Halen	52		
7	51	Queen	45		
8	142	The Rolling Stones	41		
9	76	Creedence Clearwater Revival	40		
10	52	Kiss	35		

3. 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 song length with the longest songs listed first.

Query:

```
Query Query History

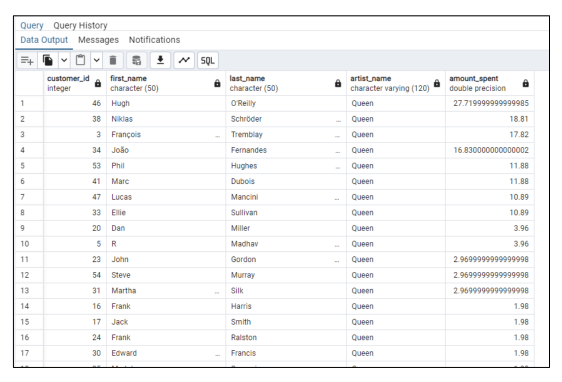
1 v SELECT name, milliseconds
2 FROM track
3 WHERE milliseconds > (
4 SELECT AVG(milliseconds) AS avg_track_length
5 FROM track)
6 ORDER BY milliseconds DESC;
```



Question Set 3: Advance.

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

```
Query History
Query
1 ➤ WITH best_selling_artist AS (
         SELECT artist_artist_id AS artist_id, artist.name AS artist_name,
3
         SUM(invoice_line.unit_price*invoice_line.quantity) AS total_sales
4
         FROM invoice line
         JOIN track ON track.track_id = invoice_line.track_id
         JOIN album ON album.album_id = track.album_id
6
         JOIN artist ON artist.artist_id = album.artist_id
         GROUP BY 1
8
9
         ORDER BY 3 DESC
10
        LIMIT 1
11
12
     SELECT c.customer_id, c.first_name, c.last_name, bsa.artist_name,
     SUM(il.unit_price*il.quantity) AS amount_spent
13
     FROM invoice i
14
     JOIN customer c ON c.customer_id = i.customer_id
15
     JOIN invoice_line il ON il.invoice_id = i.invoice_id
16
     JOIN track t ON t.track_id = il.track_id
17
     JOIN album alb ON alb.album_id = t.album_id
18
19
     JOIN best_selling_artist bsa ON bsa.artist_id = alb.artist_id
     GROUP BY 1,2,3,4
     ORDER BY 5 DESC;
```



2. 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 number 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.

```
Query Query History
 1 - WITH RECURSIVE
          sales_per_country AS(
              \textbf{SELECT COUNT}(\star) \hspace{0.1cm} \textbf{AS} \hspace{0.1cm} \textbf{purchases\_per\_genre, customer.country, genre.name, genre\_genre\_id} \\
               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
12
          \verb|max_genre_per_country| \textbf{AS} (\textbf{SELECT MAX}(purchases\_per\_genre) \textbf{ AS} \\ \verb|max_genre_number|, country| \\
13
               FROM sales_per_country
14
               GROUP BY 2
15
               ORDER BY 2)
16
17 SELECT sales_per_country.*
18 FROM sales_per_country
     JOIN max genre per country ON sales per country.country = max genre per country.country
20 WHERE sales_per_country.purchases_per_genre = max_genre_per_country.max_genre_number;
```

Output:

Query:

Data	Output Mess	ages Notifications			
=+	• •		SQL		
	purchases bigint	country character varying (50)	name character varying (120)	genre_id character varying (50) €	rowno bigint
1	17	Argentina	Alternative & Punk	4	1
2	34	Australia	Rock	1	1
3	40	Austria	Rock	1	1
4	26	Belgium	Rock	1	1
5	205	Brazil	Rock	1	1
6	333	Canada	Rock	1	1
7	61	Chile	Rock	1	1
8	143	Czech Republic	Rock	1	1
9	24	Denmark	Rock	1	1
10	46	Finland	Rock	1	1
11	211	France	Rock	1	1
12	194	Germany	Rock	1	1
13	44	Hungary	Rock	1	1
14	102	India	Rock	1	1
15	72	Ireland	Rock	1	1
16	35	Italy	Rock	1	1

3. Write a query that determines the customer that has spent the most on music for each country. Write a query that returns the country along with the top customer and how much they spent. For countries where the top amount spent is shared, provide all customers who spent this amount.

Query:

```
Query Query History
 1 - WITH RECURSIVE
        customter_with_country AS (
            SELECT customer.customer_id,first_name,last_name,billing_country,SUM(total) AS total_spending
            FROM invoice
            JOIN customer ON customer.customer_id = invoice.customer_id
           GROUP BY 1,2,3,4
           ORDER BY 2,3 DESC),
8
9
      country_max_spending AS(
           SELECT billing_country, MAX(total_spending) AS max_spending
11
            FROM customter_with_country
12
            GROUP BY billing_country)
13
14 SELECT cc.billing_country, cc.total_spending, cc.first_name, cc.last_name, cc.customer_id
    FROM customter_with_country cc
16 JOIN country_max_spending ms
17 ON cc.billing_country = ms.billing_country
WHERE cc.to
    WHERE cc.total_spending = ms.max_spending
```

Data	Output Messages N	otifications			
=+		₫ V SQL			
	billing_country character varying (30) €	total_spending double precision	first_name character (50)	last_name character (50)	customer_id integer
1	Argentina	39.6	Diego	Gutiérrez	. 56
2	Australia	81.18	Mark	Taylor	55
3	Austria	69.3	Astrid	Gruber	. 7
4	Belgium	60.38999999999999	Daan	Peeters	. 8
5	Brazil	108.8999999999998	Luís	Gonçalves	. 1
6	Canada	99.99	François	Tremblay	. 3
7	Chile	97.02000000000001	Luis	Rojas	57
8	Czech Republic	144.540000000000002	R	Madhav	. 5
9	Denmark	37.61999999999999	Kara	Nielsen	. 9
10	Finland	79.2	Terhi	Hämäläinen	. 44
11	France	99.99	Wyatt	Girard	42
12	Germany	94.05000000000001	Fynn	Zimmermann	. 37
13	Hungary	78.21	Ladislav	Kovács	45
14	India	111.86999999999999	Manoj	Pareek	. 58
15	Ireland	114.83999999999997	Hugh	O'Reilly	46
16	Italy	50.49	Lucas	Mancini	. 47
17	Netherlands	65.34	Johannes	Van der Berg	. 48