Music Store Playlist Analysis: SQL

Slide 1: Introduction

Title: Music Store Playlist Analysis: SQL

Goal: This beginner's SQL project focuses on analyzing a Music Store's playlist data to optimize business decisions and drive growth. The objective is to thoroughly examine the store's data, providing actionable insights to enhance decision-making processes.

Slide 2: Project Outcomes

Key Outcomes:

- 1. Identify the most senior employee based on job title.
- 2. Determine which countries have the highest number of invoices.
- 3. Discover the top three highest invoice totals.
- 4. Identify the city with the highest sum of invoice totals.
- 5. Find the best customer based on total spending.
- 6. Identify Rock Music listeners and gather their details.
- 7. Discover the top Rock bands based on track count.
- 8. List tracks longer than the average song length.
- 9. Analyze customer spending on top artists.
- 10. Determine the most popular music genre per country.
- 11. Identify the top-spending customer in each country.

Benefits to the Music Store:

- Improved targeting for marketing campaigns.
- Enhanced customer loyalty programs.
- Better inventory and sales management.
- Optimized event planning and promotional activities.
- Insightful customer segmentation and profiling.

Slide 3: Senior Most Employee

Query:

SELECT employee_id,first_name, last_name, levels FROM employee
ORDER BY levels DESC LIMIT 1;

Output:

	employee_id [PK] character varying (50)	first_name character	last_name character	levels character varying (10)
1	9	Mohan	Madan	L7

The senior most customer of our Music Store is Mr. Madhav Mohan.

Benefit: Identifying the senior most employee helps in understanding leadership structure and decision-making hierarchy.

Slide 4: Countries with Most Invoices

Query:

SELECT COUNT(*) as c, billing_country
FROM invoice
GROUP BY billing_country
ORDER BY c DESC;

Output:

	c bigint	billing_country character varying (30)
1	131	USA
2	76	Canada
3	61	Brazil
4	50	France
5	41	Germany
6	30	Czech Republic
7	29	Portugal
8	28	United Kingdom
9	21	India

USA, Canada and Brazil generate the most invoices with USA bagging the highest total count of 131.

Benefit: Understanding which countries generate the most invoices can guide international marketing and sales strategies.

Slide 5: Top 3 Invoice Totals

Query:

SELECT total FROM Invoice ORDER BY total DESC LIMIT 3;

Output:

	total double precision
1	23.75999999999998
2	19.8
3	19.8

Benefit: Identifying high-value transactions can help focus on high-spending customers and tailor premium services or products for them.

Slide 6: City with Highest Invoice Totals

Query:

SELECT SUM(total) as invoice_total, billing_city FROM Invoice GROUP BY billing_city ORDER BY invoice total DESC;

Output:

	invoice_total double precision	billing_city character varying (30)
1	273.24000000000007	Prague
2	169.29	Mountain View
3	166.32	London
4	158.4	Berlin
5	151.47	Paris
6	129.69	São Paulo
7	114.83999999999997	Dublin
8	111.86999999999999	Delhi
9	108.8999999999998	São José dos Campos

The city with the highest invoice total is 'Prague' with the amount summing up to 273.

Benefit: Determining the city with the highest revenue can inform location-based promotions and events, such as a Music Festival.

Slide 7: Best Customer by Spending

Query:

```
SELECT customer.customer_id, customer.first_name, customer.last_name,
SUM(invoice.total) as total
FROM Customer
JOIN invoice ON customer.customer_id = invoice.customer_id
GROUP BY customer.customer_id
ORDER BY total DESC
LIMIT 1;
```

Output:



The best customer turned out to be Mr. Madhav with his expenditure amount equaling 144.54.

Benefit: Recognizing the best customer can help in developing personalized engagement strategies to enhance loyalty and retention.

Slide 8: Rock Music Listeners

Query:

```
SELECT DISTINCT email AS Email, first_name AS FirstName, last_name AS LastName, genre.Name AS Name
FROM customer

JOIN invoice ON customer.customer_id = invoice.customer_id

JOIN invoice_line ON invoice_line.invoice_id = invoice.invoice_id

JOIN track ON track.track_id = invoice_line.track_id

JOIN genre ON genre.genre_id = track.genre_id

WHERE genre.name LIKE 'Rock'

ORDER BY email ASC;

Output:
```

	email character varying (50)	firstname character	lastname character	name character varying (120)
1	aaronmitchell@yahoo.ca	Aaron	Mitchell	Rock
2	alero@uol.com.br	Alexandre	Rocha	Rock
3	astrid.gruber@apple.at	Astrid	Gruber	Rock
4	bjorn.hansen@yahoo.no	Bjørn	Hansen	Rock
5	camille.bernard@yahoo.fr	Camille	Bernard	Rock
6	daan_peeters@apple.be	Daan	Peeters	Rock
7	diego.gutierrez@yahoo.ar	Diego	Gutiérrez	Rock
8	dmiller@comcast.com	Dan	Miller	Rock
9	dominiquelefebvre@gmail.c	Dominique	Lefebvre	Rock

Benefit: Targeting Rock Music listeners for genre-specific marketing and events.

Slide 9: Top Rock Bands

Query:

Output:

	email character varying (50)	first_name character	last_name character
1	aaronmitchell@yahoo.ca	Aaron	Mitchell
2	alero@uol.com.br	Alexandre	Rocha
3	astrid.gruber@apple.at	Astrid	Gruber
4	bjorn.hansen@yahoo.no	Bjørn	Hansen
5	camille.bernard@yahoo.fr	Camille	Bernard
6	daan_peeters@apple.be	Daan	Peeters
7	diego.gutierrez@yahoo.ar	Diego	Gutiérrez
8	dmiller@comcast.com	Dan	Miller
9	dominiquelefebvre@gmail.c	Dominique	Lefebvre

Benefit: Inviting top Rock bands can enhance music events and attract genre-specific audiences.

Slide 10: Tracks Longer than Average

Query:

```
SELECT name, milliseconds
FROM track
WHERE milliseconds > (
    SELECT AVG(milliseconds) AS Avg_track_length
    FROM track
)
ORDER BY milliseconds DESC;
```

Output:

	name character varying (150)	milliseconds integer
1	Occupation / Precipice	5286953
2	Through a Looking Glass	5088838
3	Greetings from Earth, Pt. 1	2960293
4	The Man With Nine Lives	2956998
5	Battlestar Galactica, Pt. 2	2956081
6	Battlestar Galactica, Pt. 1	2952702
7	Murder On the Rising Star	2935894
8	Battlestar Galactica, Pt. 3	2927802
9	Take the Celestra	2927677

Benefit: Curating playlists with longer tracks can cater to specific customer preferences and enhance user experience.

Slide 11: Customer Spending on Top Artists

Query:

```
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 a ON a.album_id = t.album_id

JOIN best_selling_artist bsa ON bsa.artist_id = a.artist_id

GROUP BY 1, 2, 3, 4

ORDER BY 5 DESC;
```

Output:

	customer_id integer	first_name character	last_name character	artist_name character varying (120)	amount_spent double precision
1	56	Diego	Gutiérrez	Queen	16.830000000000002
2	8	Daan	Peeters	Queen	0.99
3	11	Alexandre	Rocha	Queen	0.99
4	17	Jack	Smith	Queen	0.99
5	48	Johannes	Van der Berg	Queen	0.99
6	51	Joakim	Johansson	Queen	0.99

Benefit: Understanding customer spending on popular artists helps tailor recommendations and marketing efforts.

Slide 12: Popular Music Genre by Country

Query:

	purchases bigint	country character varying (50)	name character varying (120)	genre_id character varying (50)	rowno bigint	â
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

Benefit: Identifying the most popular genres per country allows for culturally targeted promotions and inventory management.

Slide 13: Top Customer by Spending per Country

Query:

```
WITH Customer_with_country AS (
    SELECT customer.customer_id, first_name, last_name, billing_country,
SUM(total) AS total_spending,
    ROW_NUMBER() OVER(PARTITION BY billing_country ORDER BY SUM(total) DESC)
AS RowNo
    FROM invoice
    JOIN customer ON customer.customer_id = invoice.customer_id
    GROUP BY 1, 2, 3, 4
    ORDER BY 4 ASC, 5 DESC
)
SELECT * FROM Customer with country WHERE RowNo <= 1;</pre>
```

Output:

	customer_id integer	first_name character	last_name character	billing_country character varying (30)	total_spending double precision	rowno bigint
1	56	Diego	Gutiérrez	Argentina	39.6	1
2	55	Mark	Taylor	Australia	81.18	1
3	7	Astrid	Gruber	Austria	69.3	1
4	8	Daan	Peeters	Belgium	60.38999999999999	1
5	1	Luís	Gonçalves	Brazil	108.8999999999998	1
6	3	François	Tremblay	Canada	99.99	1
7	57	Luis	Rojas	Chile	97.02000000000001	1
8	5	R	Madhav	Czech Republic	144.540000000000002	1
9	9	Kara	Nielsen	Denmark	37.61999999999999	1

Benefit: Identifying top-spending customers in each country aids in creating personalized engagement strategies and improving customer service.

Slide 14: Conclusion

Summary of Analysis:

- Identified key employee and customer insights.
- Determined high-revenue cities and countries.
- Discovered popular music genres and top artists.
- Gathered detailed customer preferences and behaviors.

Business Benefits:

- Enhanced marketing and promotional strategies.
- Improved customer engagement and loyalty.
- Better inventory and sales management.
- Informed decision-making processes to drive growth.

Slide 15: Questions and Discussion

Thank You!

Questions?

This content layout provides a structured approach to presenting the SQL analysis project, ensuring clarity and highlighting the business benefits derived from the data insights.