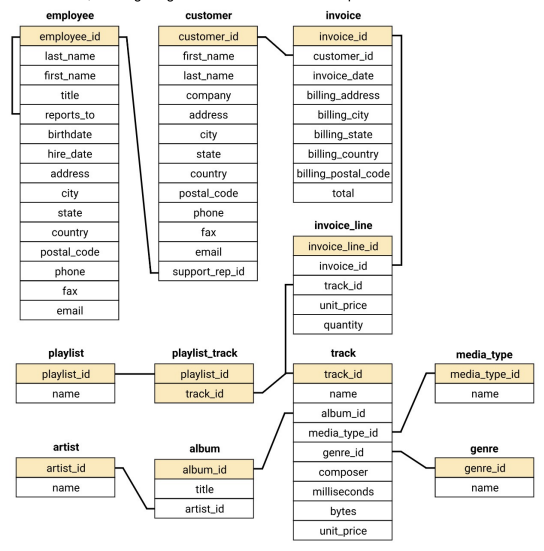
#### **Chinook Music Store**

The chinook Records Store Database is like a digital music shop's blue print, packed with details about artists, songs, albums, customers and purchases. its a compact versions of itunes. nealty organizing everything into eleven tables. its a valuable resource for music lovers and data fans, offering insights into how a music store operates.



```
In []: 1 import sqlite3 as sql
2 import numpy as np
3 import pandas as pd
4 import seaborn as sns
5 import matplotlib.pyplot as plt
6 import plotly.express as p
```

```
In [63]: 1 db = 'chinook.db'
2
3 def run_query(q):
    with sql.connect(db) as conn:
        return pd.read_sql_query(q, conn)
```

# Genre Analysis for Album Selection: Identifying Top-Selling Genres in the USA

Chinook record store wants to select three albums to add from a list of four new artists, each belonging to different genres. The genres include Hip Hop, Punk, Pop, and Blues. The record label focuses on US artists and plans to advertise in the USA.

Artist Name	Genre
Regal	Нір Нор
Red Tone	Punk
Meteor and the Girls	Pop
Slim Jim Bites	Blues

To determine which genres are most popular in the USA, we'll query the database to see which genres sell the most tracks. Based on this information, we'll make recommendations for the three artists whose albums Chinook should purchase.

```
1 | q = """
In [64]:
           2 WITH usa_tracks AS
           3
                  (
           4
                 SELECT t.genre_id AS genre_id, il.invoice_line_id
           5
                    FROM track as t
           6
                    INNER JOIN invoice_line as il ON il.track_id=t.track_id
           7
                    INNER JOIN invoice as i ON i.invoice_id = il.invoice_id
           8
                    WHERE i.billing_country = 'USA'
           9
                    )
          10
          11 SELECT g.name genre_name,
          12
                    COUNT(usa.genre_id) num_purchases,
          13
                     ROUND((CAST(COUNT(usa.genre_id) AS FLOAT)/ (SELECT COUNT(genre_id)
          14
                                              FROM usa_tracks))*100,2) AS percentage_so
          15 FROM usa_tracks AS usa
             INNER JOIN genre as g ON g.genre_id = usa.genre_id
          16
          17
          18 GROUP BY g.name
          19 ORDER BY num_purchases DESC """
          20
          21 df = run_query(q)
          22 df
```

#### Out[64]:

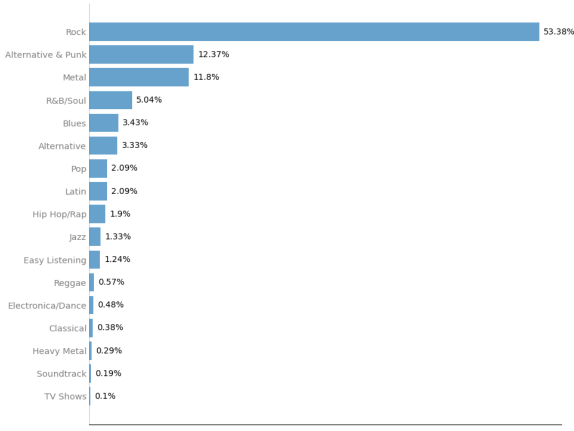
genre_name	num_purchases	percentage_sold
Rock	561	53.38
Alternative & Punk	130	12.37
Metal	124	11.80
R&B/Soul	53	5.04
Blues	36	3.43
Alternative	35	3.33
Рор	22	2.09
Latin	22	2.09
Hip Hop/Rap	20	1.90
Jazz	14	1.33
Easy Listening	13	1.24
Reggae	6	0.57
Electronica/Dance	5	0.48
Classical	4	0.38
Heavy Metal	3	0.29
Soundtrack	2	0.19
TV Shows	1	0.10
	Rock Alternative & Punk Metal R&B/Soul Blues Alternative Pop Latin Hip Hop/Rap Jazz Easy Listening Reggae Electronica/Dance Classical Heavy Metal Soundtrack	Rock       561         Alternative & Punk       130         Metal       124         R&B/Soul       53         Blues       36         Alternative       35         Pop       22         Latin       22         Hip Hop/Rap       20         Jazz       14         Easy Listening       13         Reggae       6         Electronica/Dance       5         Classical       4         Heavy Metal       3         Soundtrack       2

```
In [65]:
             import matplotlib.pyplot as plt
           3 # Define the data
           4 genres = ['Rock', 'Alternative & Punk', 'Metal', 'R&B/Soul', 'Blues', 'Al
           5
                        'Hip Hop/Rap', 'Jazz', 'Easy Listening', 'Reggae', 'Electronica
           6
                        'Heavy Metal', 'Soundtrack', 'TV Shows']
             num_purchases = [561, 130, 124, 53, 36, 35, 22, 22, 20, 14, 13, 6, 5, 4,
           7
           8
             percentage sold = [53.38, 12.37, 11.80, 5.04, 3.43, 3.33, 2.09, 2.09, 1.9]
          9
          10 # Reverse the order of the data
          11 genres.reverse()
          12 percentage_sold.reverse()
          13
          14 # Create the plot
          15 fig, ax = plt.subplots(figsize=(10, 8))
          16
          17 # Plot horizontal bars
          18 bars = ax.barh(genres, percentage sold, color='#0064AB', alpha=0.6)
          19
          20 # Add text labels to bars
          21 for bar, percentage in zip(bars, percentage_sold):
          22
                 ax.text(bar.get_width() + 0.5, bar.get_y() + bar.get_height() / 2, f'
          23
                          va='center', ha='left', fontsize=10, color='black')
          24
          25 # Set y-axis labels
          26 | ax.set_yticklabels(genres, fontsize=10.5, color='grey')
          27
          28 # Remove x-axis ticks
          29 ax.set_xticks([])
          30
          31 # Add title and subtitle
          32 plt.text(-0.2, 1.07, 'Best Selling Genre in the USA', fontsize=20, fontwe
                      transform=ax.transAxes)
          33
          34 plt.text(-0.2, 1.02, 'Percentage of total sales by genre (53% - 12%)', fo
          35
          36 # Remove top and right spines
          37 | ax.spines['top'].set visible(False)
          38 ax.spines['right'].set_visible(False)
          39
          40 # Set color and transparency for Left spine
          41 | ax.spines['left'].set_color('#000000')
          42 | ax.spines['left'].set alpha(0.2)
          43
          44 # Remove tick marks on y-axis
          45 | ax.tick_params(axis='y', which='both', length=0)
          46
          47 # Adjust Layout and show plot
          48 plt.tight_layout()
          49 plt.show()
          50
```

C:\Users\dell\AppData\Local\Temp\ipykernel\_10440\958326190.py:26: UserWarnin
g: FixedFormatter should only be used together with FixedLocator
ax.set\_yticklabels(genres, fontsize=10.5, color='grey')

#### **Best Selling Genre in the USA**





Rock: Rock music is the best-selling genre in the USA, constituting approximately 53.38% of total sales. Alternative & Punk: Alternative & Punk music follows as the second most popular genre, with a sales percentage of around 12.37%. Metal: Metal music also holds a significant portion of sales, accounting for approximately 11.80% of total sales. R&B/Soul: R&B/Soul genre accounts for about 5.04% of total sales, making it a notable genre in the market. Blues, Alternative, Pop, and Latin: These genres each contribute to the sales, with percentages ranging from 3.43% to 2.09%. Other genres: Genres such as Hip Hop/Rap, Jazz, Easy Listening, Reggae, Electronica/Dance, Classical, Heavy Metal, Soundtrack, and TV Shows have smaller shares of total sales, ranging from 1.90% to 0.10%. In summary, while Rock, Alternative & Punk, and Metal dominate the market, other genres also play a significant role in the music sales landscape. Understanding these trends can help in making informed decisions regarding product offerings and marketing strategies in the USA market.

```
1 | q = """
In [66]:
           2
                  WITH t1 AS (
                      SELECT em.first_name || ' ' || em.last_name AS sales_rep_name,
           3
           4
                             em.hire_date,
                             COUNT(cu.customer_id) AS num_invoices,
           5
                             CAST(SUM(iv.total) AS Integer) AS total_sales
           6
           7
                      FROM employee em
                      JOIN customer cu ON em.employee_id = cu.support_rep_id
           8
           9
                      JOIN invoice iv ON iv.customer_id = cu.customer_id
          10
                      GROUP BY 1
                      ORDER BY 4 DESC
          11
          12
          13
                  SELECT *,
                         ROUND(CAST(total_sales AS Float) / num_invoices, 2) AS sales_port
          14
                  FROM t1;
          15
          16
          17
             df = run_query(q)
          18 df
```

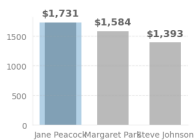
#### Out[66]:

	sales_rep_name	hire_date	num_invoices	total_sales	sales_per_customer
0	Jane Peacock	2017-04-01 00:00:00	212	1731	8.17
1	Margaret Park	2017-05-03 00:00:00	214	1584	7.40
2	Steve Johnson	2017-10-17 00:00:00	188	1393	7.41

```
In [67]:
           1 import matplotlib.pyplot as plt
           3 # Assuming df is defined with required columns
           4 | sales_rep_name = df["sales_rep_name"].values
           5 total_sales = df["total_sales"].values
             sales per customer = df["sales per customer"].values
           7
             fig, axes=plt.subplots(nrows=1, ncols=2, figsize=(10, 8))
           8
          9
          10 # Total Sales plot
             axes[0].bar(sales rep name, total sales, color='#BABABA', width=0.6)
          11
             axes[0].bar(sales rep name[0], total sales[0], color = '#0064AB', alpha=0.
          12
          13
          14 | axes[0].text(x=-2.0, y=2150, s= 'Total Sales', size=11, fontweight='bold'
          15
          16 | for sales, index in zip(total_sales, range(3)):
          17
                 axes[0].text(x=index, y=sales+100, s= '$\{:,\}'.format(sales), ha='cent
          18
                            fontweight='bold', alpha=0.6, size=12)
          19
          20 axes[0].text(x=0, y=2550, s='Employee Sales Performance', size=16, fontwe
          21
          22 # Average Sales per Customer plot
          23 axes[1].bar(sales_rep_name, sales_per_customer, color='#BABABA', width=0.
             axes[1].bar(sales rep name[0], sales per customer[0], color='#0064AB', al
          24
          25
          26 | axes[1].text(x=-0.2, y=10, s='Average Sales', size=11, fontweight='bold',
          27
          28 for sales, index in zip(sales_per_customer, range(3)):
          29
                 axes[1].text(x=index, y=sales+0.3, s= '$\{:,.2f}\'.format(sales), ha='c
          30
                              fontweight='bold', alpha=0.6, size=12)
          31
          32
             axes[1].text(x=0, y=-3.5, s='Jane joined in April, Margaret in May, Steve
          33
                          size=11, alpha=0.9)
          34
          35 # Customize spines and ticks for both plots
          36 for ax in axes:
          37
                 ax.spines['top'].set visible(False)
          38
                 ax.spines['right'].set_visible(False)
          39
                 ax.spines['left'].set color('#DDD')
          40
                 ax.spines['left'].set_alpha(0.5)
          41
                 ax.spines['bottom'].set_color('#DDD')
          42
                 ax.spines['bottom'].set alpha(0.5)
          43
          44
                 ax.tick_params(left=False, bottom=False, labelsize=10, labelcolor='gr
          45
                 ax.grid(axis='y', linestyle='--', alpha=0.3)
          46
          47
             plt.tight_layout(rect=[0, 0.03, 1, 0.95])
          48
             plt.show()
          49
```

#### **Employee Sales Performance**







Jane joined in April, Margaret in May, Steve in September

# **Results**

Jane leads in total sales with 1,731, followedbyMargaretParkwith1,500, and Steve with 1,393. This sales discrepancy is reasonable,

 $given that \textbf{\textit{J}} an eand \textbf{\textit{M}} argaret were employed approximately five months before \textbf{\textit{S}} teve$ 

- . Jane' saveragesales percustomero f
- 8.17 supports her top position, the highest among the three employees. Steve also outperforms Margaret marginally in sales per customer, despite the disparity in their employment dates.

# The Situation

Chinook seeks to analyze sales distribution across various countries to pinpoint potential growth opportunities. The company aims to identify countries with growth potential, potentially launching advertising campaigns in these regions.

# **Analysis**

To address this inquiry, we will formulate a query that consolidates purchase data from different countries. For each country, we will aggregate the following metrics: total number of customers, total sales value, average sales per customer, and average order value. In cases where a country has only one customer, we will group it under an "Other" category.

```
q = """
In [68]:
                     -- Collate the number of customers in each country
           2
           3
                     WITH t1 AS (
           4
                                 SELECT country, COUNT(customer_id) AS num_customers
           5
                                   FROM customer
           6
                                   GROUP BY country
           7
           8
                     -- Collate the total sales in each country
           9
                          t2 AS (
          10
                                 SELECT cu.country,
                                         ROUND(SUM(iv.total), 2) AS total_sales,
          11
                                         COUNT(iv.invoice_id) AS num_sales
          12
          13
                                 FROM customer cu
          14
                                 JOIN invoice iv ON cu.customer id = iv.customer id
          15
                                 GROUP BY 1
          16
                                ),
                     -- Group countries with only one customer as 'Others'
          17
          18
                         t3 AS (
          19
                                SELECT CASE WHEN t1.num_customers = 1 THEN 'Others' ELS
          20
                                        SUM(t1.num customers) AS num customers,
                                        SUM(t2.total sales) AS total sales,
          21
          22
                                       SUM(t2.num_sales) AS num_sales
          23
                                FROM t1
          24
                                JOIN t2 ON t1.country = t2.country
          25
                                GROUP BY 1
          26
                                )
          27
                      -- Calculate relevant sales metrics
          28
                      SELECT countries,
          29
                             num_customers,
          30
                             total sales,
                             ROUND(total sales / num sales, 2) AS avg order value,
          31
          32
                             ROUND(total_sales / num_customers, 2) AS sales_per_custome
          33
                        FROM (
          34
                              SELECT *,
          35
                                CASE WHEN countries = 'Others' THEN 1 ELSE 0 END AS sor
          36
                                FROM t3
          37
                        ORDER BY sort, num_customers DESC;
          38
          39
          40
          41
             # Execute the query using the run_query function
          42 df = run query(q)
          43 df
```

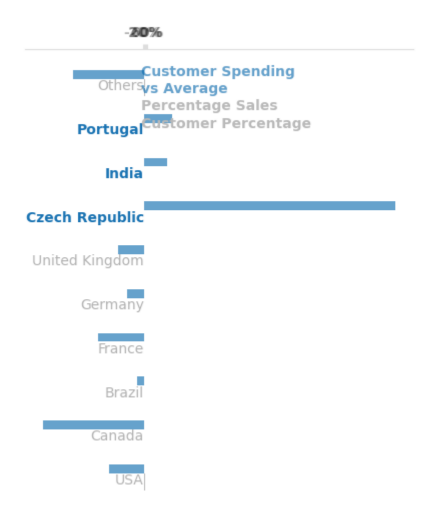
Out[68]:		count	tries num_custo	mers	total_s	ales	avg_order_va	alue	sales_per_custo	omer
	0		USA	13	104	0.49	-	7.94	8	30.04
	1	Car	nada	8	53	5.59	ī	7.05	6	6.95
	2	В	razil	5	42	7.68	ī	7.01	8	5.54
	3	Fra	ance	5	38	9.07	-	7.78	7	7.81
	4	Gern	nany	4	33	4.62	8	3.16	8	3.66
	5	United King	dom	3	24	5.52	8	3.77	8	1.84
	6	Czech Rep	ublic	2	27	3.24	,	9.11	13	6.62
	7	I	ndia	2	18	3.15	8	3.72	g	1.58
	8	Port	ugal	2	18	5.13	6	3.38	g	2.57
	9	Ot	hers	15	109	4.94	7	7.45	7	3.00
	2 3 4 5 6 7	<pre>print(a df['pce df['pce df['cus</pre>	vg_cust_purch nt_customer'] nt_sales'] = t_purchase_di	<pre>purchase = df.sales_per_customer.mean() _cust_purchase) _customer'] = round(100*df.num_customers / df.num_customers.sum( _sales'] = round(100*df.total_sales / df.total_sales.sum(),1) purchase_diff'] = round(100 * (df.sales_per_customer - avg_cust</pre>						
In [70]:	1	. df								
Out[70]:		countries	num_customers	total	_sales	avg_	order_value	sales	s_per_customer	pcent_customer
	0	USA	13	1	040.49		7.94		80.04	22.0
	1	Canada	8		535.59		7.05		66.95	13.6
	2	Brazil	5		427.68		7.01		85.54	8.5
	3	France	5		389.07		7.78		77.81	8.5
	4	Germany	4		334.62		8.16		83.66	6.8
	5	United Kingdom	3		245.52		8.77		81.84	5.1
	6	Czech Republic	2		273.24		9.11		136.62	3.4
	7	India	2		183.15		8.72		91.58	3.4
	8	Portugal	2		185.13		6.38		92.57	3.4
	9	Others	15	1	094.94		7.45		73.00	25.4

```
In [71]: 1 (136.62 - 86.9609999999999)
```

Out[71]: 49.659000000000002

```
In [72]:
           1 #visulization
           2 # Additional calculations
           3 avg_cust_purchase = df.sales_per_customer.mean()
           4 df['pcent_customer'] = round(100 * df.num_customers / df.num_customers.su
           5 df['pcent_sales'] = round(100 * df.total_sales / df.total_sales.sum(), 1)
           6 | df['cust_purchase_diff'] = round(100 * (df.sales_per_customer - avg_cust_
           7
          8 # Visualization
          9 y labs = df.countries.values
          10 y_axes = np.arange(df.countries.size)
          11
          12 | fig = plt.figure(figsize=(5, 6))
          13 plt.barh(y_axes - 0.3, df.pcent_customer, height=0.2, color='#BABABA')
          14 plt.barh(y axes - 0.1, df.pcent sales, height=0.2, color='#BABABA')
             plt.barh(y_axes + 0.1, df.cust_purchase_diff, height=0.2, color='#0064AB'
          15
          16
             color_map = ['', '', '', '', '', 'Yes', 'Yes', 'Yes', '']
          17
          18
          19 | for loc, label, color in zip(y_axes, y_labs, color_map):
          20
                 if color == 'Yes':
          21
                      plt.text(x=-2, y=loc - 0.25, s=label, ha='right', color='#0064AB'
          22
                 else:
          23
                     plt.text(x=-2, y=loc - 0.25, s=label, ha='right', size=10, alpha=
          24
          25
             plt.text(x=-60, y=8.7, s='Customer Spending\nvs Average', color='#0064AB'
          26
             plt.text(x=-60, y=8.3, s='Percentage Sales', color='#BABABA', size=10, fo
          27
             plt.text(x=-60, y=7.9, s='Customer Percentage', color='#BABABA', size=10,
          28
          29
             plt.text(x=-60, y=11, s='Please Approve A Marketing Campaign In\nCzech Re
          30
          31 | for ax in fig.get axes():
          32
                 plt.sca(ax)
          33
                 sns.despine(left=True, bottom=True, top=False)
          34
                 ax.tick_params(left=False, bottom=False, color='#ddd')
          35
                 ax.xaxis.set_ticks_position('top')
          36
                 ax.spines['top'].set_color('#DDD')
          37
                 plt.yticks([])
          38
                 plt.xticks([-20, 0, 20, 40, 60], ['-20%', '0', '20%', '40%', '60%'],
          39
          40
             plt.show()
          41
```

# Please Approve A Marketing Campaign In Czech Republic



### **Results**

- The bulk of Chinook's sales originate from the US and Canada, with these two countries leading both in customer numbers and sales figures. However, customers in these regions tend to spend less per invoice compared to other countries.
- On the contrary, the Czech Republic, Portugal, and India, despite having fewer customers
  and lower total sales, exhibit higher average spending per invoice. In these countries,
  customers tend to spend more for each transaction than in other markets.
- To capitalize on this potential for increased revenue, Chinook could implement targeted
  marketing campaigns aimed at expanding its customer base in these three markets. By
  focusing efforts on customer acquisition and engagement in the Czech Republic, Portugal,
  and India, C

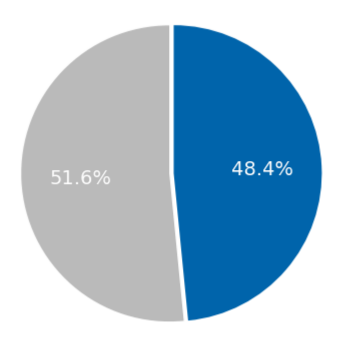
Chinook can potentially boost sales and maximize revenue from these regions.

# **How Many Tracks Never Sell?**

To answer this question, we will have to distriguish between the entire inventory of tracks in the track table and the distinct instances of tracks from the invoice line table.

```
In [73]:
           1
              q = """WITH all and purchased AS
           2
                     SELECT t.track_id AS all_tracks, il.track_id AS purchased_tracks
           3
                        FROM track AS t
           4
           5
                        LEFT JOIN invoice_line AS il ON il.track_id = t.track_id
           6
                     )
           7
           8
              SELECT COUNT(DISTINCT a.all_tracks) AS total_tracks,
           9
                  COUNT(DISTINCT a.purchased tracks) AS tracks purchased,
                  COUNT(DISTINCT a.all_tracks) - COUNT(DISTINCT a.purchased_tracks) AS
          10
                  ROUND(COUNT(DISTINCT a.purchased_tracks) / CAST(COUNT(DISTINCT a.all_
          11
          12
              FROM
          13
                  all_and_purchased AS a;"""
          14
          15
              # Execute the query using the run_query function
          16
          17
              purchased = run_query(q)
              purchased
          18
          19
          20
Out[73]:
             total_tracks tracks_purchased not_purchased purchase_percentage
          0
                   3503
                                  1806
                                               1697
                                                                   1.0
              purchased = purchased.T
In [74]:
              purchased = purchased.iloc[[1,2],0]
           2
           3 purchased_list = purchased.tolist()
```

Tracks Purchased vs. Not purchased



# **Observations**

• Suprisingly, almost half of the track inventory at chinook has not sold. lets take a look at the bottom performers and see of we can learn more:

```
1 | q = """
In [76]:
          2 | SELECT ar.name AS artist_name,
          3
                    g.name AS genre,
          4
                    COUNT(il.track_id) AS units_sold
          5 FROM track AS t
          6 LEFT JOIN invoice_line AS il ON il.track_id = t.track_id
          7 INNER JOIN album AS al ON al.album_id = t.album_id
          8 INNER JOIN artist AS ar ON ar.artist id = al.artist id
          9 INNER JOIN genre AS g ON g.genre_id = t.genre_id
          10 GROUP BY artist_name
         11 HAVING units sold = 0
         12 ORDER BY units_sold;"""
         13
         14 run query(q)
```

#### Out[76]:

	artist_name	genre	units_sold
0	Aaron Copland & London Symphony Orchestra	Classical	0
1	Academy of St. Martin in the Fields Chamber En	Classical	0
2	Academy of St. Martin in the Fields, John Birc	Classical	0
3	Academy of St. Martin in the Fields, Sir Nevil	Classical	0
4	Adrian Leaper & Doreen de Feis	Classical	0
69	The Office	TV Shows	0
70	The Tea Party	Alternative & Punk	0
71	Ton Koopman	Classical	0
72	Toquinho & Vinícius	Bossa Nova	0
73	Various Artists	Pop	0

74 rows × 3 columns

# **Observations**

74 artists have not sold any units, with most of these tracks belonging to the classical music genre.

Half of the Company's inventory remains unsold, potentially tying up working capital without generating returns.

Depending on the payment arrangment with record labels, there are two scenarios to consider:

1.If Chinook incurs a fixed hosting fee for these tracks, it would be prudent to prioritize genres with higher popularity and consider discontinuing contracts with less successful artists.

2.If Chinook pays the record label based on a percentage of sales, there is minimal risk in

Regardless of the scenario, Chinook should explore ways to promote these low-selling artists. suggestions could be integrated into the purchasing process or displayed on the website's cart page to increases exposure.

# **Albums vs Individual Tracks**

The chinook store allows customers to buy music in two ways: either as a complete album or as individual tracks. However, customers cannot buy a fall album and then add individual tracks to the same purchase unless they select each track manually. When customers purchase albums, they are charged the same price as if they bought each track separately.

Management is contemplating a new purchasing approach to cut costs. instead of buying every track from an album, they are considering purchasing only the most popular tracks from each album from record companies.

```
q = """
In [80]:
           2
              WITH invoice data AS
           3
              (
           4
                  SELECT invoice_id, MIN(track_id) AS track_id
           5
                  FROM invoice_line
           6
                  GROUP BY invoice_id
           7
              ),
              Album purchased AS
           8
           9
          10
                  SELECT invoice_id,
          11
                      CASE
          12
                           WHEN
          13
                           (
          14
                               SELECT t2.track id
          15
                               FROM track t1
          16
                               JOIN track t2 ON t1.album_id = t2.album_id
          17
                               WHERE t1.track_id = invd.track_id
          18
                               EXCEPT
          19
                               SELECT il.track_id
          20
                               FROM invoice line il
          21
                               WHERE il.invoice_id = invd.invoice_id
          22
                           ) IS NULL
          23
                           AND
          24
                           (
          25
                               SELECT il.track_id
          26
                               FROM invoice_line il
          27
                               WHERE il.invoice_id = invd.invoice_id
          28
                               EXCEPT
          29
                               SELECT t2.track_id
          30
                               FROM track t1
          31
                               JOIN track t2 ON t1.album id = t2.album id
          32
                               WHERE t1.track_id = invd.track_id
          33
                           ) IS NULL
                           THEN 'Yes'
          34
          35
                           ELSE 'No'
          36
                       END AS purchased Album
          37
                  FROM invoice_data invd
          38
              )
          39
          40
              SELECT purchased_Album,
          41
                      COUNT(invoice_id) AS no_of_invoices,
          42
                      CAST(COUNT(invoice id) AS FLOAT) * 100 /
                      (SELECT COUNT(*) FROM Album_purchased) AS percent
          43
          44
              FROM Album_purchased
              GROUP BY 1
          45
          46
              0.00
          47
          48
          49
             run_query(q)
```

# Out[80]: purchased\_Album no\_of\_invoices percent 0 No 500 81.433225 1 Yes 114 18.566775

#### Resluts

Most purchases (81%) from the store are individual tracks. Ho wever, in about 19% cases, customers buy entire albums. Chinook Shoul d be careful with purchasing only the most popular tracks since it risks losing revenue from customers who purchase entire albums.

# **Conclusion and Recommendations**

Throughout this project, we have provided insights and recommendations to help a fictional company enhance its profitability. By addressing various business scenarios, we've offered guidance on different aspects of the company's operations.

#### \* Genre Selection for New Albums:

Our analysis suggests that Chinook should prioritize genres with high popularity in the USA. We recommend selecting albums from Hip-Hop,punk, and Pop genres, as they show promissing sales potential. Additionally, Keeping an eye on Rock songs, which costitute they majority of sales in the USA, could further boost revenue.

#### \* Employee Performance :

Among the sales representatives, Jane Peacock stands out as the top performer. While Steve Johnson appears to have lower total sales, it's important to note that he joined the team later than the others. Thus, he may require additional support and training to reach this full potential.

#### \* Sales Analysis bu Country:

While the USA and Canada have the largest customer base, customers in these countries tend to spend less per transaction. On the other hand, the Czech Republic, India and Portugal show higher average spending per customer. Launching targeted marketing campaigns in these regions could attract more customers and increase sales.

#### \* Track Purchasing Strategy:

Chinook's plan to focus solely on popular tracks may seem appealing, but it risks alienating customers who perfer to purchase entire albums. Conducting customer surveys and gathering feedback before implementing any changes would provide valuable insights into customer prefrences.