# Lecture 3: In-class activity - Selection queries

# Let's setup the SQL environment

```
In [2]: #Install pysqlite3 for python and import pandas to use later
    #!pip install pysqlite3
    import sqlite3
    print(sqlite3.sqlite_version)
    import pandas as pd
    from IPython.display import display, HTML
3.45.3
```

Let's define some helper functions for running queries and printing results

```
In [3]: dbname = "music_streaming4.db"
        def printSqlResults(cursor, tblName):
          try:
            df = pd.DataFrame(cursor.fetchall(), columns=[i[0] for i in cursor
            display(HTML("<b><font color=Green> " + tblName + "</font></b>" +
          except:
            pass
        def runSql(caption, query):
          conn = sqlite3.connect(dbname) # Connect to the database
          cursor = conn.cursor() # Create a cursor (think: it's like a "pointe
          cursor.execute(query) # Execute the query
          printSqlResults(cursor, caption) # Print the results
          conn.close()
        def runStepByStepSql(query, fromline):
          lines = query.strip().split('\n')
          for lineidx in range(fromline, len(lines)):
            partial_query = '\n'.join(lines[:lineidx])
            caption = 'Query till line:' + partial_query
            runSql(caption, partial_query + ';')
```

Let's setup a Schema and insert some data

```
2. Cursors: A cursor is an object associated with a database connection
It allows you to execute SQL queries, fetch query results.
conn = sqlite3.connect(dbname)
cursor = conn.cursor()
# Create the Users table
cursor.execute("""
CREATE TABLE IF NOT EXISTS Users (
    user_id INTEGER PRIMARY KEY,
    name VARCHAR(100) NOT NULL,
    email VARCHAR(100) NOT NULL UNIQUE
);
""")
# Create the Songs table
cursor execute ("""
CREATE TABLE IF NOT EXISTS Songs (
    song_id INTEGER PRIMARY KEY,
    title VARCHAR(100) NOT NULL,
    artist VARCHAR(100) NOT NULL,
    genre VARCHAR(100)
);
.....)
# Create the Listens table
cursor.execute("""
CREATE TABLE IF NOT EXISTS Listens (
    listen_id INTEGER PRIMARY KEY,
    user_id INTEGER NOT NULL,
    song_id INTEGER NOT NULL,
    rating FLOAT,
    listen_time TIMESTAMP,
    FOREIGN KEY (user_id) REFERENCES Users(user_id),
    FOREIGN KEY (song_id) REFERENCES Songs(song_id)
);
111111)
# Create the recommendations table
cursor.execute("""
CREATE TABLE IF NOT EXISTS Recommendations (
    user id INTEGER NOT NULL,
    song_id INTEGER NOT NULL,
    recommendation_id not NULL,
    recommendation_time TIMESTAMP,
    FOREIGN KEY (user_id) REFERENCES Users(user_id),
    FOREIGN KEY (song_id) REFERENCES Songs(song_id)
);
""")
# Commit changes and close the connection
conn.commit()
```

conn.close()

```
In [5]: # Connect to database again and insert sample data
        conn = sqlite3.connect(dbname)
        sqlite3.enable_callback_tracebacks(True)
        cursor = conn.cursor()
        cursor.execute("delete from Songs;")
        cursor.execute("delete from Users;")
        cursor.execute("delete from Listens;")
        cursor.execute("delete from Recommendations;")
        # Insert sample users
        cursor.execute("""
        INSERT INTO Users (user_id, name, email)
        VALUES
             (1, 'Mickey', 'mickey@example.com'),
             (2, 'Minnie', 'minnie@example.com'),
(3, 'Daffy', 'daffy@example.com'),
             (4, 'Pluto', 'pluto@example.com');
        nnn)
        # Insert sample songs from Taylor Swift, Ed Sheeran, Beatles
        cursor.execute("""
        INSERT INTO Songs (song_id, title, artist, genre)
        VALUES
             (1, 'Evermore', 'Taylor Swift', 'Pop'),
             (2, 'Willow', 'Taylor Swift', 'Pop'),
             (3, 'Shape of You', 'Ed Sheeran', 'Rock'),
             (4, 'Photograph', 'Ed Sheeran', 'Rock'),
             (5, 'Shivers', 'Ed Sheeran', 'Rock'),
             (6, 'Yesterday', 'Beatles', 'Classic'),
             (7, 'Yellow Submarine', 'Beatles', 'Classic'),
             (8, 'Hey Jude', 'Beatles', 'Classic'),
             (9, 'Bad Blood', 'Taylor Swift', 'Rock'),
             (10, 'DJ Mix', 'DJ', NULL);
        · · · · · )
        # Insert sample listens
        cursor.execute("""
        INSERT INTO Listens (listen_id, user_id, song_id, rating)
        VALUES
             (1, 1, 1, 4.5),
             (2, 1, 2, 4.2),
             (3, 1, 6, 3.9),
             (4, 2, 2, 4.7),
             (5, 2, 7, 4.6),
             (6, 2, 8, 3.9),
             (7, 3, 1, 2.9),
             (8, 3, 2, 4.9),
             (9, 3, 6, NULL);
        .....)
```

```
# Commit changes and close the connection
conn.commit()
conn.close()

runSql('Users', "select * from Users;")
runSql('Songs', "select * from Songs;")
runSql('Listens', "select * from Listens;")
```

# **Users**

email	name	user_id
mickey@example.com	Mickey	1
minnie@example.com	Minnie	2
daffy@example.com	Daffy	3
pluto@example.com	Pluto	4

# Songs

song_id	title	artist	genre
1	Evermore	Taylor Swift	Pop
2	Willow	Taylor Swift	Pop
3	Shape of You	Ed Sheeran	Rock
4	Photograph	Ed Sheeran	Rock
5	Shivers	Ed Sheeran	Rock
6	Yesterday	Beatles	Classic
7	Yellow Submarine	Beatles	Classic
8	Hey Jude	Beatles	Classic
9	Bad Blood	Taylor Swift	Rock
10	DJ Mix	DJ	None

#### Listens

listen_id	user_id	song_id	rating	listen_time
1	1	1	4.5	None
2	1	2	4.2	None
3	1	6	3.9	None
4	2	2	4.7	None
5	2	7	4.6	None
6	2	8	3.9	None
7	3	1	2.9	None
8	3	2	4.9	None
9	3	6	NaN	None

# Basic SQL queries (ORDER BY, GROUP BY, LIMIT, JOINS, LEFT JOINs)

```
In [6]: """ Goal: Learn basic forms of SELECT, FROM, WHERE, DISTINCT """
        qry_classic_songs = """
        -- Find the titles and artists of songs in the "Classic" genre.
        SELECT Songs.title, Songs.artist
        FROM Songs
        WHERE Songs.genre = 'Classic';"""
        runSql('Classic songs', qry_classic_songs)
        qry_genres = """
        -- List of all genres in the Songs table
        SELECT genre
        FROM Songs;"""
        runSql('All genres in the Songs table', qry_genres)
        qry_distinct = """
        -- List of unique genres in the Songs table
        SELECT DISTINCT genre
        FROM Songs;"""
        runSql('Unique genres in the Songs table', qry_distinct)
        qry_taylor_count = """
        -- Songs by Taylor Swift in different genres
        SELECT genre, count(*) as num_songs
        FROM Songs
        where artist = 'Taylor Swift'
```

```
GROUP BY genre;"""
runSql('Count songs by Taylor Swift in different genres', qry_taylor_c
```

# **Classic songs**

title	artist
Yesterday	Beatles
Yellow Submarine	Beatles
Hey Jude	Beatles

# All genres in the Songs table

#### genre

Pop

Pop

Rock

Rock

Rock

Classic

Classic

Classic

Rock

None

# Unique genres in the Songs table

### genre

Pop

Rock

Classic

None

# **Count songs by Taylor Swift in different genres**

# Pop 2 Rock 1

```
In [10]: qry_test = """ PRAGMA table_info(Songs);"""
runSql('Test', qry_test)
```

#### **Test**

cid	name	type	notnull	dflt_value	pk
0	song_id	INTEGER	0	None	1
1	title	VARCHAR(100)	1	None	0
2	artist	VARCHAR(100)	1	None	0
3	genre	VARCHAR(100)	0	None	0

Experiment 1 with group by

```
In [7]: qry_group_by1 = """
    SELECT genre, count(*) as num_songs
    FROM Songs
    GROUP BY genre;"""
    runSql('Count songs by genre', qry_group_by1)
    qry_group_by2 = """
    SELECT genre, count(*) as num_songs
    FROM Songs
    GROUP BY artist, genre;"""
    runSql('Count songs by genre-artist', qry_group_by2)
```

# **Count songs by genre**

genre	num_songs
None	1
Classic	3
Pop	2
Rock	4

# **Count songs by genre-artist**

	genre	num_songs
(	Classic	3
	None	1
	Rock	3
	Pop	2
	Rock	1

Experiment 2 with group by: Unsafe! Why? Ed Sheeran has 3 songs in Rock and Taylor Swift has 1 in Rock. When we GROUP BY genre, what artist should you return for Rock genre? SQL engines will throw an error, or return a random artist in SELECT. Unsafe.

```
In [8]: qry_group_by_unsafe = """
    SELECT artist, genre, count(*) as num_songs
    FROM Songs
    GROUP BY genre;"""
    runSql('Count songs by genre [unsafe/wrong]', qry_group_by_unsafe)

"""Tip: Always make sure SELECT includes only columns in GROUP BY, or
    of the GROUP BY or extraneous columns (e.g., SUM, COUNT, AVG, etc.)
    Below we add artist to GROUP BY as well"""
    qry_group_by_safe = """
    SELECT genre, count(*) as num_songs
    FROM Songs
    GROUP BY artist, genre;"""
    runSql('Count songs by artist-genre. Select artists-genre', qry_group_
```

# Count songs by genre [unsafe/wrong]

artist	genre	num_songs
DJ	None	1
Beatles	Classic	3
Taylor Swift	Pop	2
Ed Sheeran	Rock	4

# Count songs by artist-genre. Select artists-genre

genre	num_songs
Classic	3
None	1
Rock	3
Pop	2
Rock	1