In-class activity - Nested queries Let's setup the SQL environment In [1]: #Install pysqlite3 for python and import pandas to use later #!pip install pysqlite3 from sqlite3 import dbapi2 as 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.description]) display(HTML(" " + tblName + "" + df.to_html(index=False))) 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 "pointer") 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 In [5]: # Connect to database (creates the file if it doesn't exist) 1. Connections: A connection represents a connection to a database through which we can execute SQL queries. The dbname here specifies the database. In SQLlite, if the DB doesn't exist, it will be created. 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 111111) # 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)); шш, # 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)); шши) # Commit changes and close the connection conn.commit() conn.close() In [8]: # 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'); # 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** user_id name email 1 Mickey mickey@example.com 2 Minnie minnie@example.com Daffy daffy@example.com Pluto pluto@example.com 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 Yesterday Beatles Classic 7 Yellow Submarine Beatles Classic 8 Hey Jude Beatles Classic Bad Blood Taylor Swift 9 Rock 10 DJ Mix DJ None Listens listen_id user_id song_id rating listen_time 1 4.5 None 2 1 2 4.2 None 3 3.9 1 None 2 2 4.7 None 5 2 4.6 None 6 2 3.9 None 7 3 2.9 None 4.9 None 9 3 NaN 6 None Nested queries """ Goal: Learn basic forms of sub-queries: Queries within queries """ qry_listens_by_userid = """ -- titles and artists of songs that have been listened to by user_id = 1). SELECT title, artist FROM Songs WHERE song_id IN (SELECT song_id FROM Listens WHERE user_id = 1); """ runSql('Songs listened to by user_id=1', qry_listens_by_userid') qry_unlistened_songs = """ -- Retrieve songs that have not been listened to by user with ID 1 SELECT * FROM Songs WHERE song_id NOT IN (SELECT song_id FROM Listens_song_id WHERE user_id = 1);""" runSql('Unlistened_songs', qry_unlistened_songs) qry_unlistened_songs = """ -- Retrieve Pop songs that have been listened to by user with ID 1 SELECT * FROM Songs WHERE song_id IN (SELECT song_id FROM Listens WHERE user_id = 1) and Songs.genre = 'Pop');""" runSql('Pop Songs listened by user 1', qry_unlistened_songs) Example of using EXISTS In [7]: """EXISTS: Checks if a set is empty (or has something in it) Often cheaper than using IN, because it needs to check for set is empty or not gry listened songs = """ -- Titles and artists of songs with >= 1 listen recorded in the Listens table. SELECT Songs.title, Songs.artist FROM Songs WHERE EXISTS (SELECT Listens.song_id FROM Listens WHERE Listens.song_id = Songs.song_id runSql('Songs someone listened to', gry listened songs)

Evermore Taylor Swift Willow Taylor Swift

title

Yesterday Yellow Submarine Hey Jude

Songs someone listened to

artist

Beatles Beatles Beatles

FROM Listens L1

TO DO: Write a query that: retrieves songs by Taylor Swift with an avg-rating higher than the avg-rating of songs in the same genre. Output the title, genre and the avg rating. In [21]: qry_TS_avg_rating = """

SELECT AVG(L2.rating) FROM Listens L2

SELECT S1.title, S1.genre, AVG(L1.rating) JOIN Songs S1 ON S1.song id = L1.song id WHERE S1.artist = 'Taylor Swift' GROUP BY S1.song id, S1.genre, S1.title HAVING AVG(L1.rating) > (

Join Songs S2 ON L2.song_id = S2.song_id

WHERE S2.genre = S1.genre); runSql('Songs by TS higher rated than average in their genre', qry_TS_avg_rating) Songs by TS higher rated than average in their genre title genre AVG(L1.rating) 4.6 Pop Willow