

SESSION 4

1. Create Playlist and data

Create the music playlist table and insert five songs.

```
CREATE TABLE Playlist (id INT PRIMARY KEY AUTO_INCREMENT, song_name VARCHAR(100), artist VARCHAR(100), genre VARCHAR(50), play_count INT);
INSERT INTO Playlist (song_name, artist, genre, play_count) VALUES
  ('Blinding Lights', 'The Weeknd', 'Pop', 250), ('Levitating', 'Dua Lipa', 'Pop', 180),
  ('Gods Plan', 'Drake', 'Hip-Hop', 320), ('Lose Yourself', 'Eminem', 'Hip-Hop', 400), ('Perfect', 'Ed Sheeran', 'Pop', 95);
```

2. Select with alias

AS renames the output heading without changing the actual column name.

```
SELECT song_name, artist AS Singer FROM Playlist;
```

3. Filter and sort

Only Pop songs above 100 plays are returned, sorted from most to least plays.

```
SELECT * FROM Playlist
WHERE genre='Pop' AND play_count > 100
ORDER BY play_count DESC;
```

4. COUNT aggregate

COUNT counts rows that match the condition.

```
SELECT COUNT(*) AS hip_hop_song_count FROM Playlist WHERE genre='Hip-Hop';
```

5. SUM grouped by genre

GROUP BY creates one result row for every genre.

```
SELECT genre, SUM(play_count) AS total_plays
FROM Playlist
GROUP BY genre;
```