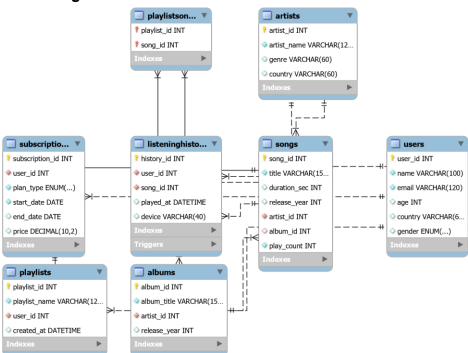
# ■ Project Report: Music Streaming Analytics Database

#### 1. Introduction

Music streaming platforms generate massive amounts of data daily, such as user activity, listening patterns, subscriptions, and preferences. This project, Music Streaming Analytics Database, is designed in MySQL to simulate a streaming platform and analyze insights such as top songs, average durations, user listening patterns, and subscription details.

The database demonstrates concepts of DDL, DML, constraints, joins, aggregation, sub-queries, triggers, and stored procedures.

## 2. ER Diagram



## 3. Database Design

## 3.1 Users Table

user\_id | name | email | age | country | gender

- 1 | Aarav | aarav@example.com | 21 | India | Male
- 2 | Maya | maya@example.com | 24 | USA | Female
- 3 | Liam | liam@example.com | 19 | Canada| Male
- 4 | Isha |isha@example.com | 27 | India | Female

#### 3.2 Artists Table

artist\_id | artist\_name | genre | country 1 | Echo Waves | Pop | USA 2 | Raga Roots | Classical | India3 | Neon Drift | EDM | Germany

## 3.3 Albums Table

album\_id | album\_title | artist\_id | release\_year 1 | Blue Horizon | 1 | 2022 2 | Morning Ragas | 2 | 2021

# 3.4 Songs Table

playlist\_id | playlist\_name | user\_id | created\_at 1 | Chill Mix | 1 | 2025-08-19 2 | Focus | 2 | 2025-08-19

# 3.6 PlaylistSongs Table

playlist\_id | song\_id 1 | 1 1 | 3 2 | 2

(Note: The record (2,4) was deleted as per DELETE query.)

## 3.7 ListeningHistory Table

history\_id | user\_id | song\_id | played\_at | device 1 | 1 | 1 | 2025-08-01 10:00:00 | mobile 2 | 1 | 3 | 2025-08-01 21:15:00 | desktop 3 | 2 | 2 | 2025-08-02 09:30:00 | mobile 4 | 2 | 4 | 2025-08-02 23:55:00 | tablet 5 | 3 | 1 | 2025-08-03 19:20:00 | mobile 6 | 4 | 3 | 2025-08-04 06:45:00 | smart\_speaker

## 3.8 Subscriptions Table

subscription\_id | user\_id | plan\_type | start\_date | end\_date | price 1 | 1 | Premium | 2025-07-01 | 2025-08-01 | 199.00 2 | 2 | Free | 2025-07-10 | NULL | 0.00 3 | 3 | Family | 2025-06-15 | 2025-07-15 | 299.00

#### 4. Queries and Results

## 4.1 Update Query

UPDATE Users
SET country = 'Canada'
WHERE email = 'liam@example.com';

■ Result → Liam's country updated from UK → Canada.

## 4.2 Delete Query

DELETE FROM PlaylistSongs WHERE playlist id = 2 AND song id = 4;

■ Result → Row (2,4) deleted.

## 4.3 LIKE Query

SELECT song\_id, title
FROM Songs s
JOIN Artists a ON s.artist\_id = a.artist\_id
WHERE a.genre = 'EDM' AND s.title LIKE '%Drive%';

■ Result → No EDM song with "Drive". (Empty set)

## 4.4 Aggregate Query – Total Plays per Song

SELECT s.title, COUNT(\*) AS play\_count FROM ListeningHistory lh JOIN Songs s ON lh.song\_id = s.song\_id GROUP BY s.title ORDER BY play count DESC;

title | play\_count Skyline | 2 Bhimpalasi | 2 Night Drive | 1 Trance Gate | 1

## 4.5 Average Song Duration per Artist

SELECT a.artist\_name, AVG(s.duration\_sec) AS avg\_duration\_sec FROM Songs s JOIN Artists a ON s.artist\_id = a.artist\_id GROUP BY a.artist\_name;

artist\_name | avg\_duration\_sec Echo Waves | 195.0 Raga Roots | 420.0 Neon Drift | 230.0

## 4.6 Sub-Query - Active Listeners

```
SELECT u.user_id, u.name, play_ct
FROM (
SELECT user_id, COUNT(*) AS play_ct
FROM ListeningHistory
GROUP BY user_id
) t
JOIN Users u ON u.user_id = t.user_id
WHERE t.play_ct > (SELECT AVG(cnt)
FROM (SELECT COUNT(*) AS cnt FROM ListeningHistory GROUP BY user_id) x);
user_id | name | play_ct
1 | Aarav | 2
2 | Maya | 2
```

## 4.7 Stored Procedure Example

CALL GetTopSongsByMonth(2025, 8, 3);

■ Result → Top 3 songs in August 2025:

title | plays

Skyline | 2

Bhimpalasi | 2

Night Drive | 1

#### 4.8 Trigger Test

When a new row is inserted into ListeningHistory, the play\_count of that song increases automatically.

```
INSERT INTO ListeningHistory (history_id, user_id, song_id) VALUES (7,1,1);
SELECT song_id, title, play_count FROM Songs WHERE song_id = 1;
```

■ Result → Skyline play count incremented.

#### 5. Conclusion

This project successfully demonstrates the design and implementation of a Music Streaming Analytics Database using MySQL. It showcases:

- Database design with 8 interrelated tables.
- Implementation of DDL, DML, UPDATE, DELETE, ALTER.
- Aggregate queries, sub-queries, joins, LIKE for analysis.- Advanced features: Stored Procedures & Triggers.

This system can be extended with real-world datasets to analyze user behavior, recommend music, and optimize subscription models.