

Mini Project 3 – “Expense Tracker DB”
Description: Design the backend for a Personal Expense Tracker App. Create users, transactions, and categories tables. Write SQL scripts for CRUD operations. Add a stored procedure for monthly summary generation.
Trainer Deliverables: Students should submit .sql file with queries. Test queries via MySQL Workbench live.
Pending

Tasks

- 1) Create a MySQL table called playlists to store Spotify-style music playlists, with columns: playlist_id (primary key), user_id (foreign key), name (varchar), and created_at (datetime). Write the CREATE TABLE statement.
- 2) Insert three sample records into the playlists table: one for a user with a 'Workout Mix', one with a 'Chill Vibes', and one with a 'Top Hits' playlist. Use realistic data for each field.
- 3) Write an SQL UPDATE statement to rename the 'Chill Vibes' playlist to 'Evening Chill' for a specific user_id.
- 4) Write a DELETE statement to remove a playlist named 'Workout Mix' for a given user_id from the playlists table.

Hint: Make sure your WHERE clause targets only the intended row.
- 5) Create a stored procedure named GetMonthlyPlaylistCount that takes a user_id and a month (as an integer) as input, and returns the total number of playlists the user created in that month.

Hint: Use the MONTH() function in your WHERE clause.

Query:

1) Create table

```
1 CREATE TABLE playlists (  
2     playlist_id INT PRIMARY KEY,  
3     user_id INT,  
4     name VARCHAR(255),  
5     created_at DATETIME,  
6     FOREIGN KEY (user_id) REFERENCES Users(user_id)  
7 );
```

2) Insert data

```
1 INSERT INTO playlists (playlist_id, user_id, name, created_at)  
2 VALUES  
3 (1, 101, 'Workout Mix', '2026-09-02 08:30:00'),  
4 (2, 102, 'Chill Vibes', '2026-09-01 19:15:00'),  
5 (3, 103, 'Top Hits', '2026-08-30 21:45:00');
```

3) Update data

Run SQL query/queries on table hop.playlists: 

```
1 UPDATE `playlists`  
2 SET `name` = 'Evening Chill'  
3 WHERE `name` = 'Chill Vibes'  
4 AND `user_id` = '102';|
```

Run SQL query/queries on table hop.playlist

```
1 SELECT * FROM `playlists`  
2 WHERE `user_id` = '102';
```

4) Delete

Run SQL query/queries on table hop.playlists:

```
1 DELETE FROM `playlists`  
2 WHERE `name` = 'Workout Mix'  
3 AND `user_id` = '101';
```

5) Delimiter

```
1 DELIMITER //  
2  
3 CREATE PROCEDURE GetMonthlyPlaylistCount(  
4     IN p_user_id INT,  
5     IN p_month INT  
6 )  
7 BEGIN  
8     SELECT COUNT(*) AS total_playlists  
9     FROM `playlists`  
10    WHERE `user_id` = p_user_id  
11          AND MONTH(`created_at`) = p_month;  
12 END //  
13  
14 DELIMITER ;
```

Run SQL query/queries on table hop.playlists:

```
1 CALL GetMonthlyPlaylistCount(102, 9);
```

Output:

☐ Show all | Number of rows: 25 ▼ Filter rows: Sort

Extra options

					playlist_id	user_id	name	created_at		
☐		Edit		Copy		Delete	1	101	Workout Mix	2026-09-02 08:30:00
☐		Edit		Copy		Delete	2	102	Chill Vibes	2026-09-01 19:15:00
☐		Edit		Copy		Delete	3	103	Top Hits	2026-08-30 21:45:00

☐ Show all

Number of rows: 25

Filter rows:

Extra options

			playlist_id	user_id	name	created_at
☐	Edit Copy Delete	2	102	Evening Chill	2026-09-01 19:15:00	

☐ Check all

With selected: Edit Copy Delete Export

☐ Show all

Number of rows: 25

Filter rows:

Extra options

					playlist_id	user_id	name	created_at		
☐		Edit		Copy		Delete	2	102	Evening Chill	2026-09-01 19:15:00
☐		Edit		Copy		Delete	3	103	Top Hits	2026-08-30 21:45:00

☐ Show all

Number of rows: 25

Filter rows:

Extra options

total_playlists
1