

Session 9: Transactions & Error Handling

Trainer Coverage: COMMIT, ROLLBACK, SAVEPOINT. Triggers: use case “Auto update user’s balance after expense entry.” AI Integration: Use ChatGPT to simulate test triggers and rollback scenarios. Pending

Tasks

- 1) Create a SQL script to insert a new order into an Orders table, then use COMMIT to save the transaction and verify that the new order persists after reconnecting to the database.

Query:

```
1  -- Create Orders table (run only if it doesn't already exist)
2  CREATE TABLE Orders (
3      order_id INT PRIMARY KEY AUTO_INCREMENT,
4      customer_name VARCHAR(100) NOT NULL,
5      product_name VARCHAR(100) NOT NULL,
6      quantity INT NOT NULL,
7      order_date DATE
8  );
9
10 -- Start the transaction
11 START TRANSACTION;
12
13 -- Insert a new order
14 INSERT INTO Orders (customer_name, product_name, quantity, order_date)
15 VALUES ('Abhi', 'Laptop', 1, CURDATE());
```

```
15 VALUES ('Abhi', 'Laptop', 1, CURDATE());
16
17 -- Save the transaction
18 COMMIT;
19
20 -- Verify that the order was saved
21 SELECT * FROM Orders;
```


- 2) Simulate a Zomato-style food order process: insert two new items into an OrderItems table, then use ROLLBACK to undo the changes before committing. Check that no new items remain in the table after rollback.

Query:

Run SQL query/queries on database my database: ?

```
1  -- Create OrderItems table
2  CREATE TABLE OrderItems (
3      item_id INT PRIMARY KEY AUTO_INCREMENT,
4      order_id INT NOT NULL,
5      item_name VARCHAR(100) NOT NULL,
6      quantity INT NOT NULL,
7      price DECIMAL(10,2) NOT NULL
8  );
9
10 -- Start transaction
11 START TRANSACTION;
12
13 -- Insert first food item
14 INSERT INTO OrderItems (order_id, item_name, quantity, price)
15 VALUES (101, 'Veg Pizza', 1, 250.00);
16
17
18
19 VALUES (101, 'French Fries', 2, 120.00);
20
21 -- Check the inserted items before rollback
22 SELECT * FROM OrderItems;
23
24 -- Undo both INSERT operations
25 ROLLBACK;
26
27 -- Verify that the new items are gone
28 SELECT * FROM OrderItems;
```

Output:

Extra options

			item_id	order_id	item_name	quantity	price
☐	 Edit	 Copy	 Delete	1	101 Veg Pizza	1	250.00
☐	 Edit	 Copy	 Delete	2	101 French Fries	2	120.00

 ☐ Check all With selected:  Edit  Copy  Delete  Export

3) In a Flipkart-like shopping cart scenario, use **SAVEPOINT** to mark a point after adding a product to the Cart table, add another product, then use **ROLLBACK TO SAVEPOINT** to undo only the last addition. Show the final contents of the Cart table.

Query:

```
1  -- Create Cart table
2  CREATE TABLE Cart (
3      cart_id INT PRIMARY KEY AUTO_INCREMENT,
4      user_id INT NOT NULL,
5      product_name VARCHAR(100) NOT NULL,
6      quantity INT NOT NULL,
7      price DECIMAL(10,2) NOT NULL
8  );
9
10 -- Start transaction
11 START TRANSACTION;
12
13 -- Add the first product
14 INSERT INTO Cart (user_id, product_name, quantity, price)
15 VALUES (1, 'Laptop', 1, 55000.00);
```

```
17 -- Mark a savepoint after adding the first product
18 SAVEPOINT product_added;
19
20 -- Add the second product
21 INSERT INTO Cart (user_id, product_name, quantity, price)
22 VALUES (1, 'Wireless Mouse', 1, 800.00);
23
24 -- Undo only the second product
25 ROLLBACK TO SAVEPOINT product_added;
26
27 -- Save the remaining transaction
28 COMMIT;
29
30 -- Show final contents of Cart
31 SELECT * FROM Cart;
```

Output:

Extra options

				cart_id	user_id	product_name	quantity	price
☐	 Edit	 Copy	 Delete	1	1	Laptop	1	55000.00
	☐ Check all	With selected:	 Edit	 Copy	 Delete	 Export		
☐ Show all	Number of rows:	25	Filter rows:	Search this table				

- 4) Write a trigger on a Wallet table that automatically deducts the purchase amount from the user's balance whenever a new transaction is inserted, similar to how Paytm updates wallet balance after a payment.

Query:

```
1 -- Create Wallet table
2 CREATE TABLE Wallet (
3     user_id INT PRIMARY KEY,
4     user_name VARCHAR(100),
5     balance DECIMAL(10,2) NOT NULL
6 );
7
8 -- Create Transactions table
9 CREATE TABLE Transactions (
10    transaction_id INT PRIMARY KEY AUTO_INCREMENT,
11    user_id INT NOT NULL,
12    amount DECIMAL(10,2) NOT NULL,
13    transaction_date TIMESTAMP DEFAULT CURRENT_TIMESTAMP
14 );
15
```

```
--
16 -- Insert sample wallet balance
17 INSERT INTO Wallet (user_id, user_name, balance)
18 VALUES (1, 'Abhi', 5000.00);
19
20 -- Create trigger
21 DELIMITER //
22
23 CREATE TRIGGER deduct_wallet_balance
24 AFTER INSERT ON Transactions
25 FOR EACH ROW
26 BEGIN
27     UPDATE Wallet
28     SET balance = balance - NEW.amount
29     WHERE user_id = NEW.user_id;
30 END //
```

Output:

Extra options			
↔ T ↔			
▼ user_id user_name balance			
☐	 Edit	 Copy	 Delete
1	Abhi	3800.00	

- 5) Use ChatGPT to generate a SQL test scenario where a trigger incorrectly updates a user's balance after an expense entry. Paste the scenario and your corrected trigger code, explaining how you fixed the error.

Hint: Ask ChatGPT for a buggy trigger example and a test case that exposes the bug.

Query:

```
1 CREATE TABLE Wallet (  
2     user_id INT PRIMARY KEY,  
3     user_name VARCHAR(100),  
4     balance DECIMAL(10,2)  
5 );  
6  
7 CREATE TABLE Expenses (  
8     expense_id INT PRIMARY KEY AUTO_INCREMENT,  
9     user_id INT,  
10    amount DECIMAL(10,2),  
11    description VARCHAR(100)  
12 );  
13  
14 INSERT INTO Wallet (user_id, user_name, balance)  
15 VALUES (1, 'Abhi', 5000.00);
```

Run SQL query/queries on database my database: ⓘ

```
1 DELIMITER //  
2  
3 CREATE TRIGGER buggy_expense_trigger  
4 AFTER INSERT ON Expenses  
5 FOR EACH ROW  
6 BEGIN  
7     UPDATE Wallet  
8     SET balance = balance + NEW.amount  
9     WHERE user_id = NEW.user_id;  
10 END //  
11  
12 DELIMITER ;
```

```
1 INSERT INTO Expenses (user_id, amount, description)  
2 VALUES (1, 1200.00, 'Shopping');  
3  
4 SELECT * FROM Wallet;
```

You have a previously saved query to load the

Run SQL query/queries on table my database.Wallet: ?

```
1 DROP TRIGGER buggy_expense_trigger;
```

Run SQL query/queries on table my database.Wallet: ?

```
1 DELIMITER //  
2  
3 CREATE TRIGGER correct_expense_trigger  
4 AFTER INSERT ON Expenses  
5 FOR EACH ROW  
6 BEGIN  
7     UPDATE Wallet  
8     SET balance = balance - NEW.amount  
9     WHERE user_id = NEW.user_id;  
10 END //  
11  
12 DELIMITER ;
```

Run SQL query/queries on table my database.Wallet: ?

```
1 UPDATE Wallet  
2 SET balance = 5000.00  
3 WHERE user_id = 1;
```

Run SQL query/queries on table my database.Wallet: ?

```
1 INSERT INTO Expenses (user_id, amount, description)  
2 VALUES (1, 1200.00, 'Shopping');
```

Output:

Extra options

	user_id	user_name	balance
☐ Edit ☐ Copy ☐ Delete	1	Abhi	6200.00

Extra options

	user_id	user_name	balance
☐ Edit ☐ Copy ☐ Delete	1	Abhi	2600.00