

Database System Engineering and Distributed Backend Development

Course Code: 25CS1302E

2520030098

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Section – 3

Triggers And Stored Procedures

Create database:

```
CREATE DATABASE IF NOT EXISTS bookflow8_db;
```

Output:

```
✓ 1 16:48:15 CREATE DATABASE IF NOT EXISTS bookflow8_db
```

Use database:

```
USE bookflow8_db;
```

Output:

```
✓ 2 16:49:23 USE bookflow8_db
```

Create Customer Table:

```
CREATE TABLE Customer (  
    Customer_ID INT PRIMARY KEY,  
    Customer_Name VARCHAR(100) NOT NULL,  
    Phone VARCHAR(15),  
    Email VARCHAR(100),  
    City VARCHAR(50)  
);
```

Output:

```
✓ 3 16:50:34 CREATE TABLE Customer ( Customer_ID INT PRIMARY KEY, Customer_Name VARCHAR(100) NOT NU.
```

Create Account Table:

```
CREATE TABLE Account (
    Account_No INT PRIMARY KEY,
    Customer_ID INT,
    Account_Type VARCHAR(20),
    Balance DECIMAL(12,2) DEFAULT 0,
    Branch VARCHAR(50),

    FOREIGN KEY (Customer_ID)
    REFERENCES Customer(Customer_ID)
);
```

Output:

```
4 16:51:39 CREATE TABLE Account ( Account_No INT PRIMARY KEY, Customer_ID INT, Account_Type VARC...
```

Create Transaction Table:

```
CREATE TABLE Bank_Transaction (
    Transaction_ID INT PRIMARY KEY AUTO_INCREMENT,
    Account_No INT,
    Transaction_Type VARCHAR(20),
    Amount DECIMAL(12,2),
    Transaction_Date DATETIME DEFAULT CURRENT_TIMESTAMP,

    FOREIGN KEY (Account_No)
    REFERENCES Account(Account_No)
);
```

Output:

```
5 16:53:10 CREATE TABLE Bank_Transaction ( Transaction_ID INT PRIMARY KEY AUTO_INCREMENT, Account,
```

Create loan table:

```

CREATE TABLE Loan (
    Loan_ID INT PRIMARY KEY,
    Customer_ID INT,
    Loan_Type VARCHAR(30),
    Loan_Amount DECIMAL(12,2),
    Interest_Rate DECIMAL(5,2),

    FOREIGN KEY (Customer_ID)
    REFERENCES Customer(Customer_ID)
);

```

Output:

✓ 6 16:55:19 CREATE TABLE Loan (Loan_ID INT PRIMARY KEY, Customer_ID INT, Loan_Type VARCHAR(30).

Insert Customer Data

```

INSERT INTO Customer
(Customer_ID, Customer_Name, Phone, Email, City)
VALUES
(101, 'Sushma', '9876543210', 'ravi@gmail.com', 'Hyderabad'),
(102, 'Sowmya', '9876543211', 'priya@gmail.com', 'Vijayawada'),
(103, 'Mokshagna', '9876543212', 'arjun@gmail.com', 'Bangalore'),
(104, 'Krishna', '9876543213', 'sneha@gmail.com', 'Chennai'),
(105, 'Govinda', '9876543214', 'kiran@gmail.com', 'Hyderabad');
SELECT * FROM Customer;

```

Output:

	Customer_ID	Customer_Name	Phone	Email	City
▶	101	Sushma	9876543210	ravi@gmail.com	Hyderabad
	102	Sowmya	9876543211	priya@gmail.com	Vijayawada
	103	Mokshagna	9876543212	arjun@gmail.com	Bangalore
	104	Krishna	9876543213	sneha@gmail.com	Chennai
	105	Govinda	9876543214	kiran@gmail.com	Hyderabad
•	NULL	NULL	NULL	NULL	NULL

Insert Account Data:

```
INSERT INTO Account
```

```
(Account_No, Customer_ID, Account_Type, Balance, Branch)
```

```
VALUES
```

```
(10001, 101, 'Savings', 50000, 'Hyderabad'),  
(10002, 102, 'Savings', 75000, 'Vijayawada'),  
(10003, 103, 'Current', 120000, 'Bangalore'),  
(10004, 104, 'Savings', 45000, 'Chennai'),  
(10005, 105, 'Current', 90000, 'Hyderabad');
```

```
SELECT * FROM Account;
```

Output:

	Account_No	Customer_ID	Account_Type	Balance	Branch
▶	10001	101	Savings	50000.00	Hyderabad
	10002	102	Savings	75000.00	Vijayawada
	10003	103	Current	120000.00	Bangalore
	10004	104	Savings	45000.00	Chennai
	10005	105	Current	90000.00	Hyderabad
•	NULL	NULL	NULL	NULL	NULL

Insert Transaction Data

```
INSERT INTO Bank_Transaction
```

```
(Account_No, Transaction_Type, Amount)
```

```
VALUES
```

```
(10001, 'DEPOSIT', 10000),  
(10002, 'DEPOSIT', 15000),  
(10003, 'WITHDRAW', 20000),  
(10004, 'DEPOSIT', 5000),  
(10005, 'WITHDRAW', 10000);
```

```
SELECT * FROM Bank_Transaction;
```

Output:

	Transaction_ID	Account_No	Transaction_Type	Amount	Transaction_Date
▶	1	10001	DEPOSIT	10000.00	2026-08-14 17:00:37
	2	10002	DEPOSIT	15000.00	2026-08-14 17:00:37
	3	10003	WITHDRAW	20000.00	2026-08-14 17:00:37
	4	10004	DEPOSIT	5000.00	2026-08-14 17:00:37
	5	10005	WITHDRAW	10000.00	2026-08-14 17:00:37
*	NULL	NULL	NULL	NULL	NULL

Insert Loan Data:

```

INSERT INTO Loan
(Loan_ID, Customer_ID, Loan_Type, Loan_Amount, Interest_Rate)
VALUES
(501, 101, 'Home Loan', 5000000, 7.5),
(502, 102, 'Education Loan', 1000000, 6.5),
(503, 103, 'Car Loan', 800000, 8.2),
(504, 104, 'Personal Loan', 500000, 10.5);
SELECT * FROM Loan;

```

Output:

	Loan_ID	Customer_ID	Loan_Type	Loan_Amount	Interest_Rate
▶	501	101	Home Loan	5000000.00	7.50
	502	102	Education Loan	1000000.00	6.50
	503	103	Car Loan	800000.00	8.20
	504	104	Personal Loan	500000.00	10.50
*	NULL	NULL	NULL	NULL	NULL

Procedure To Display All Customers:

```

DELIMITER //
CREATE PROCEDURE GetAllCustomers()
) BEGIN
    SELECT * FROM Customer;
END //
DELIMITER ;
CALL GetAllCustomers();

```

Output:

	Customer_ID	Customer_Name	Phone	Email	City
▶	101	Sushma	9876543210	ravi@gmail.com	Hyderabad
	102	Sowmya	9876543211	priya@gmail.com	Vijayawada
	103	Mokshagna	9876543212	arjun@gmail.com	Bangalore
	104	Krishna	9876543213	sneha@gmail.com	Chennai
	105	Govinda	9876543214	kiran@gmail.com	Hyderabad

Procedure to display account details
for a given account number:

```

DELIMITER //
CREATE PROCEDURE GetAccountDetails(
    IN p_Account_No INT
)
BEGIN
    SELECT *
    FROM Account
    WHERE Account_No = p_Account_No;
END //
DELIMITER ;
CALL GetAccountDetails(10001);

```

Output:

	Account_No	Customer_ID	Account_Type	Balance	Branch
▶	10001	101	Savings	50000.00	Hyderabad

Procedure To Find Customer Accounts:

```

DELIMITER //
CREATE PROCEDURE GetCustomerAccounts(
    IN p_Customer_ID INT
)
BEGIN
    SELECT
        C.Customer_ID,
        C.Customer_Name,
        A.Account_No,
        A.Account_Type,
        A.Balance,
        A.Branch
    FROM Customer C
    JOIN Account A
    ON C.Customer_ID = A.Customer_ID
    WHERE C.Customer_ID = p_Customer_ID;
END //
DELIMITER ;
CALL GetCustomerAccounts(101);

```

Output:

	Customer_ID	Customer_Name	Account_No	Account_Type	Balance	Branch
►	101	Sushma	10001	Savings	50000.00	Hyderabad

Procedure To Deposit Money

```

DELIMITER //
CREATE PROCEDURE DepositMoney(
    IN p_Account_No INT,
    IN p_Amount DECIMAL(12,2)
)
BEGIN
    UPDATE Account
    SET Balance = Balance + p_Amount
    WHERE Account_No = p_Account_No;
END //
DELIMITER ;
CALL DepositMoney(10001, 5000);

```

Output:

	Customer_ID	Customer_Name	Account_No	Account_Type	Balance	Branch
▶	101	Sushma	10001	Savings	50000.00	Hyderabad

Procedure To Withdraw Money

```

DELIMITER //
> CREATE PROCEDURE WithdrawMoney(
    IN p_Account_No INT,
    IN p_Amount DECIMAL(12,2)
- )
> BEGIN
    UPDATE Account
    SET Balance = Balance - p_Amount
    WHERE Account_No = p_Account_No;
- END //
DELIMITER ;
CALL WithdrawMoney(10001, 3000);

```

Output:

✓	28	13:00:07	CREATE PROCEDURE WithdrawMoney(IN p_Account_No INT, IN p_Amount DECIMAL(12,2)) BEGIN ...	0
✓	29	13:00:10	CALL WithdrawMoney(10001, 3000)	1

Trigger – Prevent Negative Balance:

```

DELIMITER //
CREATE TRIGGER CheckBalance
BEFORE UPDATE ON Account
FOR EACH ROW
BEGIN
    IF NEW.Balance < 0 THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT =
            'Transaction failed: Insufficient balance';
    END IF;
END //
DELIMITER ;
UPDATE Account
SET Balance = Balance - 60000
WHERE Account_No = 10001;

```


Output:

❌ 36 13:07:08 UPDATE Account SET Balance = Balance - 60000 WHERE Account_No = 10001	Error Code: 1644, Transaction failed: Insufficient balance
---	--

Trigger – Prevent Negative Deposit

```
DELIMITER //
CREATE TRIGGER CheckTransactionAmount
BEFORE INSERT ON Bank_Transaction
FOR EACH ROW
BEGIN
    IF NEW.Amount <= 0 THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT =
            'Transaction amount must be greater than zero';
    END IF;
END //
DELIMITER ;
INSERT INTO Bank_Transaction
(Account_No, Transaction_Type, Amount)
VALUES
(10001, 'DEPOSIT', -5000);
```

Output:

```
DELIMITER //
CREATE TRIGGER CheckTransactionAmount
BEFORE INSERT ON Bank_Transaction
FOR EACH ROW
BEGIN
    IF NEW.Amount <= 0 THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT =
            'Transaction amount must be greater than zero';
    END IF;
END //
DELIMITER ;
INSERT INTO Bank_Transaction
(Account_No, Transaction_Type, Amount)
VALUES
(10001, 'DEPOSIT', -5000);
```

Output:

❌ 39 13:10:41 INSERT INTO Bank_Transaction (Account_No, Transaction_Type, Amount) VALUES (10001, 'DEPOSIT', -50... Error Code: 1644. Transaction amount must be greater than zero

Create Transaction Audit Table

```
CREATE TABLE Transaction_Audit (  
    Audit_ID INT PRIMARY KEY AUTO_INCREMENT,  
    Transaction_ID INT,  
    Account_No INT,  
    Transaction_Type VARCHAR(20),  
    Amount DECIMAL(12,2),  
    Audit_Date DATETIME DEFAULT CURRENT_TIMESTAMP  
);
```

Output:

✅ 40 13:17:11 CREATE TABLE Transaction_Audit (Audit_ID INT PRIMARY KEY AUTO_INCREMENT, Transaction_ID... 0 row(s) affected

Trigger – Transaction Audit:

```

DELIMITER //
CREATE TRIGGER TransactionAudit
AFTER INSERT ON Bank_Transaction
FOR EACH ROW
BEGIN
    INSERT INTO Transaction_Audit
    (
        Transaction_ID,
        Account_No,
        Transaction_Type,
        Amount
    )
VALUES
    (
        NEW.Transaction_ID,
        NEW.Account_No,
        NEW.Transaction_Type,
        NEW.Amount
    );
END //
DELIMITER ;
INSERT INTO Bank_Transaction
(Account_No, Transaction_Type, Amount)
VALUES
(10001, 'DEPOSIT', 2500);
SELECT * FROM Transaction_Audit;

```

Output:

	Audit_ID	Transaction_ID	Account_No	Transaction_Type	Amount	Audit_Date
*	NULL	NULL	NULL	NULL	NULL	NULL

Trigger – Automatically Update Account Balance

```

DELIMITER //
CREATE TRIGGER UpdateBalanceAfterTransaction
AFTER INSERT ON Bank_Transaction
FOR EACH ROW
BEGIN
    IF NEW.Transaction_Type = 'DEPOSIT' THEN
        UPDATE Account
        SET Balance = Balance + NEW.Amount
        WHERE Account_No = NEW.Account_No;
    ELSEIF NEW.Transaction_Type = 'WITHDRAW' THEN
        UPDATE Account
        SET Balance = Balance - NEW.Amount
        WHERE Account_No = NEW.Account_No;
    END IF;
END //
DELIMITER ;
INSERT INTO Bank_Transaction
(Account_No, Transaction_Type, Amount)
VALUES
(10001, 'DEPOSIT', 5000);
SELECT *
FROM Account
WHERE Account_No = 10001;

```

Output:

	Account_No	Customer_ID	Account_Type	Balance	Branch
▶	10001	101	Savings	43000.00	Hyderabad
*	NULL	NULL	NULL	NULL	NULL

Trigger – Prevent Withdrawal Above Balance

```

DELIMITER //
CREATE TRIGGER PreventInsufficientWithdrawal
BEFORE INSERT ON Bank_Transaction
FOR EACH ROW
BEGIN
    DECLARE CurrentBalance DECIMAL(12,2);
    SELECT Balance
    INTO CurrentBalance
    FROM Account
    WHERE Account_No = NEW.Account_No;
    IF NEW.Transaction_Type = 'WITHDRAW'
        AND NEW.Amount > CurrentBalance THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT =
            'Withdrawal failed: Insufficient balance';
    END IF;
END //
DELIMITER ;
INSERT INTO Bank_Transaction
(Account_No, Transaction_Type, Amount)
VALUES
(10001, 'WITHDRAW', 1000000);

```

Output:

❌ 64 13:25:16 INSERT INTO Bank_Transaction (Account_No, Transaction_Type, Amount) VALUES (10001, 'WITHDRAW', ... Error Code: 1644. Withdrawal failed: Insufficient balance

Procedure – Account Transfer


```

DELIMITER //
CREATE PROCEDURE TransferMoney(
    IN SenderAccount INT,
    IN ReceiverAccount INT,
    IN TransferAmount DECIMAL(12,2)
)
BEGIN
    DECLARE SenderBalance DECIMAL(12,2);
    SELECT Balance
    INTO SenderBalance
    FROM Account
    WHERE Account_No = SenderAccount;
    IF SenderBalance < TransferAmount THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT =
            'Transfer failed: Insufficient balance';
    ELSE
        UPDATE Account
        SET Balance = Balance - TransferAmount
        WHERE Account_No = SenderAccount;
        UPDATE Account
        SET Balance = Balance + TransferAmount
        WHERE Account_No = ReceiverAccount;

    END IF;
END //
DELIMITER ;
CALL TransferMoney(10001, 10002, 5000);
SELECT *
FROM Account
WHERE Account_No IN (10001,10002);

```

Output:

	Account_No	Customer_ID	Account_Type	Balance	Branch
▶	10001	101	Savings	38000.00	Hyderabad
	10002	102	Savings	80000.00	Vijayawada
*	NULL	NULL	NULL	NULL	NULL

