

# DATABASE OPERATIONS

1. Use SQL statements to insert new records.
2. Use SQL statements to modify records and schemas.
3. Explain what transactions are and how they operate.

# DATABASE CONCEPTS

1. What is a DEFAULT value in SQL?
2. Give an example of why a developer would need to change a database schema.
3. What is a bank transaction?

# INSERT statement

Diagram illustrating the components of the INSERT statement:

```
INSERT INTO table (column1, ..., columnN) VALUES (value1, ..., valueN);
```

Annotations:


- Name of the Table**: Points to `table`.
- Column list: Names of the columns in which values are to be inserted: Sequence is freely selectable**: Points to `(column1, ..., columnN)`.
- Values to be inserted; sequence corresponds to column list**: Points to `(value1, ..., valueN)`.


# INSERT statement

```
INSERT INTO branch VALUES (1, '123 London Road', '+49 1123 5543');  
INSERT INTO finencial_advisor VALUES (1, 'Lukas', 'Muller', 'lukas.muller@iubnak.de', '+49 1123 5543 ext. 1', 1);  
INSERT INTO customer VALUES (1, 'Elias', 'Wagner', 'elias.wagner@mymail.de', '+49 1596 3574', 1);
```

# INSERT examples


```
1 CREATE TABLE branch (  
2   branchID INTEGER AUTO_INCREMENT PRIMARY key,  
3   branchAddress VARCHAR(50) DEFAULT '99 Republic Boulevard' NOT NULL,  
4   branchPhoneNumber VARCHAR(13) NULL  
5 );  
6  
7 INSERT INTO branch VALUES (1, '123 London Road', '+49 1123 5543');  
8 INSERT INTO branch VALUES (2, '12 Frankfurt Street', '+49 1875 6632');  
9 INSERT INTO branch VALUES (3, '6654 Paris Street', '+49 9632 1228');  
10  
11 INSERT INTO branch (branchAddress, branchPhoneNumber, branchID)  
12 VALUES ('123Barington Street', '+49 8866 2491', 4);  
13  
14 INSERT INTO branch (branchPhoneNumber) VALUES ('+49 5552 2228');  
15  
16 INSERT INTO branch VALUES (6.25, DEFAULT, '+49 6545 8526');  
17  
18 SELECT * FROM branch;
```


 branch (6r × 3c)

branchID		branchAddress	branchPhoneNumber
1		123 London Road	+49 1123 5543
2		12 Frankfurt Street	+49 1875 6632
3		6654 Paris Street	+49 9632 1228
4		123Barington Street	+49 8866 2491
5		99 Republic Boulevard	+49 5552 2228
6		99 Republic Boulevard	+49 6545 8526

# Copying data records

```
19
20 CREATE TABLE branch2 (
21   branchID INTEGER AUTO_INCREMENT PRIMARY key,
22   branchAddress VARCHAR(50) DEFAULT '99 Republic Boulevard' NOT NULL,
23   branchPhoneNumber VARCHAR(13) NULL
24 );
25
26 INSERT INTO branch2
27 SELECT * FROM branch
28 WHERE
29   branchAddress LIKE '99 Republic Boulevard';
30
31 SELECT * FROM branch2;
```

 branch2 (2r x 3c)

branchID	 branchAddress	branchPhoneNumber
5	99 Republic Boulevard	+49 5552 2228
6	99 Republic Boulevard	+49 6545 8526

# Update Example

Name of the table whose data records are to be changed

Pairs of column names and their new values

**UPDATE** Table

**SET** column1 = value1, column2 = value2, ..., columnN = valueN

**WHERE** Selection condition;


Optional condition for filtering the data to be changed, used as for the SELECT statement

## Update example

```
33 UPDATE branch
34 SET branchAddress = '990 Royal Street'
35 WHERE
36 branchID = 6;
37
38 SELECT * FROM branch;
```



branch (6r × 3c)

branchID		branchAddress	branchPhoneNumber
1		123 London Road	+49 1123 5543
2		12 Frankfurt Street	+49 1875 6632
3		6654 Paris Street	+49 9632 1228
4		123Barington Street	+49 8866 2491
5		99 Republic Boulevard	+49 5552 2228
6		990 Royal Street	+49 6545 8526



## Deleting Data (DELETE)

```
42 DELETE FROM branch2
43 WHERE branchPhoneNumber LIKE '+49 6545 8526';
44
45 SELECT * FROM branch2;
```



branch2 (1r x 3c)

branchID



branchAddress

branchPhoneNumber

5

99 Republic Boulevard

+49 5552 2228

# Changing Tables (ALTER TABLE)

**Table 48: Elements of ALTER TABLE**

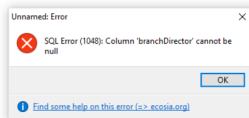
Elements of ALTER TABLE	Description
<code>ALTER TABLE table</code>	Defines the table to be changed
<code>ADD column definition</code>	Adds a column; syntax as for <code>CREATE TABLE</code>
<code>ALTER column definition</code> in some DBMSs (like MySQL): <code>MODIFY column definition</code>	Changes properties of a column by specifying all properties; syntax as for <code>CREATE TABLE</code>
<code>DROP column</code>	Delete a column by specifying the column name
<code>ADD CONSTRAINT constraintdefinition</code>	Adds a constraint: Includes primary and foreign keys as well as <code>NOT NULL</code> and <code>UNIQUE</code> conditions, the latter also for multiple columns.
<code>DROP CONSTRAINT constraintname</code>	Delete a constraint: Includes primary and foreign keys as well as <code>NOT NULL</code> and <code>UNIQUE</code> conditions, the latter also for multiple columns.

# ALTER examples

```
47 ALTER TABLE branch2
48 ADD COLUMN branchDirector VARCHAR(50) NULL;
49
50 SELECT * from branch2
```

branch2 (1 row x 4 cols)			
branchID	branchAddress	branchPhoneNumber	branchDirector
5	99 Republic Boulevard	+49 5552 2228	(NULL)

```
59 MODIFY
60 branchDirector VARCHAR(50) NOT NULL;
61
62 INSERT INTO branch2 VALUES(6, '16 Blue lake road', '+49 9119 3773', NULL);
```



# Transactions

Markiert den Start einer Transaktion (im DBMS MariaDB)

**START TRANSACTION;**

Alle durch diese SQL-Statements definierten Änderungen (COMMIT) oder keine davon (ROLLBACK) werden dauerhaft in der Datenbank gespeichert.

SQL-Statement1;

SQL-Statement2;

...

SQL-StatementN;

**COMMIT;**

Schließt eine Transaktion ab

# What is a DEFAULT value in SQL?

## Definition

A DEFAULT value in SQL is a predefined value that is set for a table column when no value is specified. If a row is inserted without a value for this column, the column will be filled with its DEFAULT value.

# Why change a database schema?

## Example Scenario

A developer may need to change a database schema to add new features, such as a new data type that needs to be stored, which wasn't considered in the initial design. For instance, adding a column for storing user avatars in a user profiles table.

# What is a bank transaction?

## Explanation

A bank transaction is any transfer of funds that can affect an account balance. It can be a deposit, withdrawal, or transfer, and it typically involves the movement of funds between accounts either within the same bank or across different financial institutions.

# Transfer Task

Given the following financial advisor table:

financial_advisor (4r x 6c)						
FinancialAdvisorID	FinancialAdvisorFirstName	FinancialAdvisorLastName	FinancialAdvisorEmailAddress	FinancialAdvisorPhoneNumber	BRANCH_BranchID	
1	Lukas	Muller	lukas.muller@iubnak.de	+49 1123 5543 ext. 1		1
2	Leon	Schmidt	leon.schmidt@iubnak.de	+49 1123 5543 ext. 2		1
3	Finn	Schmidt	finn.schmidt@iubnak.de	+49 1875 6632 ext. 1		2
4	Finn	Fischer	finn.fischer@iubnak.de	+49 9632 1228 ext. 1		3

1. Write the SQL statements used to insert the data shown in the above image in the table (named financial\_advisor).
2. Modify the FinancialAdvisorID field so that its value automatically increases for each new inserted record.
3. Insert a record of a new financial advisor whose name is Susan Huber and email address is susan.huber@iubank.de. Check that the new record's ID is 5.



## Transfer Tasks (Continued)

4. Add a phone number to Susan's record using her ID. The phone number is +49 1875 6632 ext. 2.
5. Add a constraint to ensure that the phone number cannot be empty.
6. Delete all financial advisors working at branch 1.
7. Add to the table a new integer column named `numberOfEmploymentYears` and then set this value for all employees to 3.5. Check the contents of the table.
8. Delete the `branch_branchID` from the table.