LU06b - SQL-DQL: Select from one table

The simplest SELECT is reading from a table, as we don't have to deal with the connection between other tables. Let's have a quick look on the different parts of an average SELECT statement. Therefore, we will use our Customer Table as practical example for demonstration purposes.

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
3	Antonio Moreno Taquería	Antonio Moreno	Mataderos 2312	México D.F.	05023	Mexico
4	Around the Horn	Thomas Hardy	120 Hanover Sq.	London	WA1 1DP	UK

SELECT clause

Souce: W3Schools | SELECT clause

We can use the **SELECT** in different ways, e.g.

• SELECT *

- * (asterix) stands here for all columns in the table
- the entire content of the table, columns as created, sorted by the primary key in ascending order.

SELECT myColumn1, myColumn3, myColumn5

- By specifying the columns we want to retrieve, we can reduce the output according to our needs.
- The target columns are to seperated by commas

• SELECT myColumn3, myColumn5, myColumn1

We can also change the order in which the columns are to be displayed

FROM clause

Our first SQL statement is almost complete, for we need to name the source from which we want to retrieve the data. In our case it is the table **Customer**. Our SELECT including the FROM clause would look like:

SELECT *

FROM Customers;

WHERE clause

Source: W3Schools | WHERE clause

By adding the WHERE clause to the base SQL statement, we can reduce our output. In other words, we filter our output according to the defined criterias. E.g. if we only want to select data from one particular postal code 05023, we simply add that in our WHERE clause as shown below:

```
SELECT *
FROM Customers
WHERE PostalCode = '05023';
```

ORDER BY clause

Source: W3Schools | ORDER BY clause

In modern web applications, it is common for us to be able to choose how we want to retrieve the data, as the usual sorting criteria are name, date of birth or social security number. We realize this by the adding the keywords ORDER BY to our SQL statement, followed by the keywords ASC or DESC. Our SQL statement hen would look like:

```
SELECT
        PostalCode, CustomerName, ContactName
FROM Customers
ORDER BY PostalCode DESC;
```

In this case we call up a list of customers (Customername, ContanctName, PostalCode), which is ordered descending by the zip code. Hence, the resultset looks like:

https://wiki.bzz.ch/ Printed on 2025/12/02 21:09

SELECT PostalCode, CustomerName, ContactName FROM Customers ORDER BY PostalCode DESC; Edit the SQL Statement, and click "Run SQL" to see the result. Run SQL » Result: Number of Records: 91 PostalCode CustomerName ContactName WX3 6FW Eastern Connection Ann Devon WX1 6LT Consolidated Holdings Elizabeth Brown WA1 1DP Around the Horn Thomas Hardy V3F 2K1 Laughing Bacchus Wine Cellars Yoshi Tannamuri T2F 8M4 Bottom-Dollar Marketse Elizabeth Lincoln SW7 1RZ North/South Simon Crowther S-958 22 Berglunds snabbköp Christina Berglund S-844 67 Folk och fä HB Maria Larsson

Operators

Source: W3Schools | SQL Operators

It might be necessary to get data only to one specific person or product, or we want to know which products are on stock. For such cases SQL offers, as many programming languages, a variety of Operators which help to optimize our result set. Relevant for our use are the folling operators:

Arithmetical Operators

Operator	Description	Example	Result
+	Addition	SELECT 30 + 20 + 10;	60
*	Subtracting	SELECT 30 + -10 - 40;	-2
*	Multiplication	SELECT 1 * 2 * 3 * 4;	24
/	Division	SELECT 4 % 3	1.33333
%	Modulo division, integer rest of a division	SELECT 17 % 5;	2
DIV	Integer division, diggits before the coma.	SELECT 17 DIV 5;	3

SQL Comparison Operators

Operator	Description	Example
=	Equal to	SELECT * FROM Products WHERE Price = 18;
>	Greater than	SELECT * FROM Products WHERE Price > 30;
<	Less than	SELECT * FROM Products WHERE Price < 30;
>=	Greater than or equal to	SELECT * FROM Products WHERE Price >= 30;
< =	Less than or equal to	SELECT * FROM Products WHERE Price < = 30;

Operator	Description	Example
<>	Not equal to	SELECT * FROM Products WHERE Price <> 18;

SQL Logical Operators

Operator	Description	Example
AND	TRUE if all the conditions separated by AND is TRUE	SELECT * FROM Customers WHERE City = "London" AND Country = "UK";
BETWEEN	TRUE if the operand is within the range of comparisons	SELECT * FROM Products WHERE Price BETWEEN 50 AND 60;
LIKE	TRUE if the operand matches a pattern	SELECT * FROM Customers WHERE City LIKE 's%';
NOT	Displays a record if the condition(s) is NOT TRUE	SELECT * FROM Customers WHERE City NOT LIKE 's%';
OR	TRUE if any of the conditions separated by OR is TRUE	SELECT * FROM Customers WHERE City = "London" OR Country = "UK";

Vocabulary

English	German
clause	Abschnitt
to ascend	aufsteigen
to descend	absteigend
to retrieve	abrufen
regarding	bezüglich
according to	gemäss



From:

https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu04/theorie/b_onetable

Last update: 2024/10/17 12:34



https://wiki.bzz.ch/ Printed on 2025/12/02 21:09