# LU06a - Syntax of a DQL-Select statement

As we know, **SQL** stands for **S**tructured **Q**uery **L**anguage. Consequently, It should come as no surprise that SQL is indeed consistently structured. The figure below shows the structure of a exhaustive SQL statement.

Order	Keywords	Expression	Purpose		
5	SELECT	<select list=""></select>	Specifies which columns to return.		
1	FROM		Defines the table(s) to query		
2	WHERE	<search condition=""></search>	Filters out the records to return		
3	GROUP BY	<group by="" list=""></group>	Arranges records into groups		
4	HAVING	<search condition=""> Filters down the groups</search>			
6	ORDER BY	<order by="" list=""></order>	list> Sorts the returned records		

#### **NOTES**

- The content of this chapter is based on the W3School-SQL-tutorial.
- Please note that the use og CAPITAL LETTERS for SQL commands and tabs can make it easier for you to maintain your program code.
- Make sure, that every complete sql statement is finished by a semicolon (;).

#### The Syntax of DML commands

Every SQL query is composed by three main commands:

- **SELECT** myColumn1, myColumn2, ... [or \* for all columns]
- FROM myTable
- WHERE myCondition.
- ORDER BY myColumn2 ASC|DESC;

With **SELECT** we specify which columns we want to retrieve, with **FROM** we specify the TABLE from which the columns originate, with **WHERE** we determine the condition under which the data records are selected, and finally, with **ORDER BY** + **[ASC | DESC]** we define the order in which the result set is to be displayed on the screen.

### **Basic example**

Let's take a table **Customers** as shown in the figure below.

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

To retrieve all the information, which are stored in this table, our SQL command would be like follows.

```
SELECT *
FROM Customers;
```

or as a more detailed notation

```
SELECT CustomerID, CustomerName, ContactName, Address, City, PostalCode, Country
FROM Customers;
```

The result set would include the entire contents of the table, since we we have not defined any preconditions or filters.

## **Vocabulary**

English	German			
precondition	Vorbedingung			
exhaustive	erschöpfend, vollständig			
clause	Abschnitt			
to determine	bestimmen			
to fetch	abrufen, holen			
be composed by	besteht aus			
notation	Schreibweise			



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