

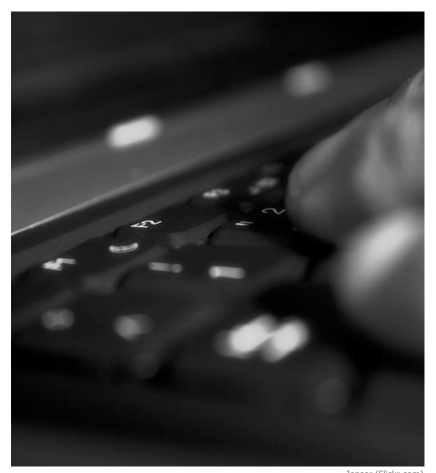
Chair of Mobile Business & Multilateral Security

Lecture 12
Business Informatics 2 (PWIN)

Database Management II Structured Query Language

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Jenser (Flickr.com)





- Introduction
- Basic SQL Language Elements
- Advanced SQL Language Elements
- SQL-driven Database Features
- Issues of SQL
- SQL Playground





- SQL Structured Query Language
 - Developed in the 1970s
 - Current standard for management of relational databases:
 - ANSI (American National Standards Institute)
 - ISO (International Standardization Organization),
 - Current version: SQL:2008
 - Non-procedural, descriptive and declarative language for the use of databases
 - With a SQL query, a user only expresses a desired result (and not the way how this result has to be generated).



Basic SQL Language Components

- Data Definition Language (DDL)
 - Definition of data structures (e.g. tables, databases)
- Data Manipulation Language (DML)
 - Viewing, inserting, deleting and updating data in a database
- Data Control Language (DCL)
 - Access control for data in a database
- Transaction Control Language (TCL)
 - Control of transactional processing in a database
 - A transaction is a logical unit of multiple SQL statements.



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Data Definition Language: CREATE

```
CREATE TABLE table_name
(
   column_name1 data_type,
   column_name2 data_type,
   ......)
```

Data types

Data Type	
integer(size)	Integer, "size" defines the maximum number of digits
decimal(p,s)	p specifies the maximum total number of decimal digits that can be stored, both to the left and to the right of the decimal point. s specifies the maximum number of decimal digits that can be stored to the right of the decimal point.
char(size)	Fixed-length character data (length of "size")
varchar(size)	Variable-length character data (maximum length of "size")
date(yyyymmdd)	Date [and time] with all four digits of the year, month, day, [hour (in 24-hour format), minute, and second], e.g. 20070115



DDL:

```
CREATE TABLE Product_Info
(
    Article_no integer(10),
    Weight decimal(2,2),
    Resolution varchar(9),
    Power_consumption integer(3)
)
```

NB: "decimal(2,2)" may not make much sense in the application case, but is syntax wise correct.

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption



DDL:

DROP Table Table_name

Deletes a specified table from the database.

DROP Database Database_name

Deletes all tables including the database itself on the database server.



Data Manipulation Language: Structure of Basic Elements

- Structure of the basic elements (clauses)
 - SELECT attribute(s)
 - FROM relation(s)
 - [WHERE condition(s)]
 - [GROUP BY attribute(s)]
 - [ORDER BY attribute(s)]
- Date Format, Strings and Numbers
 - Date Format: 'YYYY-MM-DD', e.g. '1974-12-31'
 - Strings: 'String', e.g. 'I like SQL'
 - Numbers: Number, e.g. 41 or 34.12

Note: (1) Dates and Strings have to be enclosed by two apostrophes.

(2) The clauses in [...] are optional.



DML: SELECT

SELECT * ← Products ← ORDER BY ID ←

All columns table "Products" order result by column "ID"

<u>ID</u>	Product_name	Colour	Article_no	Sale_price	Purchase_price	Stock	Items_sold	City
1	Monitor 17"	White	1297812542	399.00	249.99	50	134	Frankfurt
2	Monitor 19"	black	2457897145	499.00	379.00	12	289	Berlin
3	Monitor 17"	black	1297467815	405.00	249.99	25	124	Frankfurt
4	Monitor 19"	white	2459871327	509.00	389.99	150	12	Frankfurt
5	Monitor 20"	black	2789441512	799.00	599.00	520	1052	Berlin
6	Monitor 20"	white	2799151424	829.00	549.99	100	26	Berlin
7	Monitor 20"	anthracite	2764657527	819.00	589.99	50	127	Nürnberg
8	Monitor 21"	anthracite	2845161215	999.00	799.99	100	279	Hamburg
9	Monitor 24"	white	2945712415	1299.00	945.00	25	124	Berlin
10	Monitor 24"	black	2955745742	1350.00	956.00	450	1024	Hamburg



DML: SELECT using WHERE

SELECT *

FROM Products

WHERE Purchase_price > 500 AND City = "Berlin"

uct_name (l .
dot_mame	Colour	Article_no	Sale_price	Purchase_price	Stock	Sold_items	City
or 20" k	black	2789441512	799.00	599.00	520	1052	Berlin
or 20" \	white	2799151424	829.00	549.99	100	26	Berlin
or 24" \	white	2945712415	1299.00	945.00	25	124	Berlin
C	or 20"	or 20" white	or 20" white 2799151424	or 20" white 2799151424 829.00	or 20" white 2799151424 829.00 549.99	or 20" white 2799151424 829.00 549.99 100	or 20" white 2799151424 829.00 549.99 100 26



DML:

SELECT using ORDER BY

SELECT ID, City, Stock
FROM Products
ORDER BY ID

<u>ID</u>	City	Stock
1	Frankfurt	50
2	Berlin	12
3	Frankfurt	25
4	Frankfurt	150
5	Berlin	520
6	Berlin	100
7	Nürnberg	50
8	Hamburg	100
9	Berlin	25
10	Hamburg	450



DML:

business SELECT using SUM and GROUP BY

SELECT City, SUM(Stock)

FROM Products

GROUP BY City

City	SUM(Stock)
Frankfurt	225
Berlin	657
Nürnberg	50
Hamburg	550



DML: SQL Functions: AVG, SUM, MIN, MAX, COUNT

- Further Aggregation Functions
 - AVG(x) returns the average value of x
 - SUM(x) returns the sum of x
 - MIN(x) returns the minimum value of x
 - MAX(x) returns the maximum value of x
 - COUNT(x) returns the number of values for x
 - STDDEV(x) returns the standard deviation of x.
 - x denotes an array of values (e.g. as the result of a SELECT query).



DML:

INSERT INTO VALUES

Product_Info (2689875627,6,"1280X1024",55)

Table "Product_Info"

<u>ID</u>	Article_No	Weight	Resolution	Power_Consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	1297467815	4	1280X1024	27
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53
6	2689875627	6	1280X1024	55
••				

Note: The "ID" column is a primary key and is automatically inserted with the new record.



DML:

INSERT INTO

VALUES

Product_Info (Article_no, Weight, Resolution, Power_consumption) (2689875627,6,"1280X1024",55)

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	1297467815	4	1280X1024	27
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53
6	2689875627	6	1280X1024	55

Note: The "ID" column is a primary key and is automatically inserted with the new record.



DML: UPDATE

UPDATE Product_Info

SET Weight = 12

WHERE Article_no = 2689875627

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	1297467815	4	1280X1024	27
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53
6	2689875627	12	1280X1024	55



DML: UPDATE

UPDATE Product_Info

SET Weight = 12, Resolution = "1800X1400"

WHERE Article_no = 2689875627

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	1297467815	4	1280X1024	27
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53
6	2689875627	12	1800X1400	55



DML:

DELETE FROM WHERE

Product_Info Article_no = 2689875627

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	1297467815	4	1280X1024	27
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53

deleted:

6	268987	75627	12	1280X1024	55
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- JOINs are used to create links between two or more tables.
- Tables are associated with each other by using unique keys.
- A primary key (or unique key) is a column containing a unique value for each row in a table.
- Some types of JOINs are:
 - INNER JOIN
 - OUTER JOIN
 - LEFT JOIN
 - RIGHT JOIN



Example Tables for JOIN and UNION

Table "Products"

<u>ID</u>	Product_name	Colour	Article_no	Sale_price	Purchase_price	Stock	Items_sold	City
1	Monitor 17"	white	1297812542	399.00	249.99	50	134	Frankfurt
2	Monitor 19"	black	2457897145	499.00	379.00	12	289	Berlin
3	Monitor 17"	black	1297467815	405.00	249.99	25	124	Frankfurt
4	Monitor 19"	white	2459871327	509.00	389.99	150	12	Frankfurt
5	Monitor 20"	black	2789441512	799.00	599.00	520	1052	Berlin
••								

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
3	2459871327	5.5	1280X1024	34
4	2789441512	8	1600X1280	53



SELECT statement using INNER JOIN

SELECT FROM

Products.Product_Name, Product_Info.Weight

Products INNER JOIN Product_Info ON

Products.Article_No = Product_Info.Article_No

Product_name	Weight		
Monitor 17"	4		
Monitor 19"	5		
Monitor 19"	5.5		
Monitor 20"	8		

INNER JOIN combines selected columns of two or more tables by linking them together using a unique key from each table (here **Article_no**).



UNION combines the results from two SELECT statements

SELECT ID, Article_no FROM Products
UNION
SELECT ID, Article_no FROM Product_Info

<u>ID</u>	Article_no
1	1297812542
2	2457897145
3	1297467815
4	2459871327
5	2789441512

SELECT ID, Article_no FROM Products
UNION ALL
SELECT ID, Article_no FROM Product_Info

<u>ID</u>	Article_no
1	1297812542
2	2457897145
3	1297467815
4	2459871327
5	2789441512
1	1297812542
2	2457897145
3	2459871327
4	2789441512

 UNION combines the results of two SQL SELECT queries to a single result set. For this, the same number of columns and compatible data types are required in each SELECT statement. Duplicate records are automatically removed unless UNION ALL is used.





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Stored Procedures

- "Stored procedure"
 - constitutes a logical unit of multiple SQL statements saved in a database,
 - allows more complex statements and offers several programming language aspects (e.g. use of variables).



Stored Procedures without variables

CREATE PROCEDURE product_weight

AS

SELECT Products.Product_name, Product_Info.Weight

FROM Products INNER JOIN Product_Info ON

Products.Article_no = Product_Info.Article_no

Product name	Weight
Monitor 17"	4
Monitor 19"	5
Monitor 19"	5.5
Monitor 20"	8



Stored Procedures using Variables

Table "Product_Info"

<u>ID</u>	Article_no	Weight	Resolution	Power_consumption
1	1297812542	4	1280X1024	26
2	2457897145	5	1280X1024	29
4	2459871327	5.5	1280X1024	34
5	2789441512	8	1600X1280	53
6	2689875627	6	1280X1024	55

CREATE PROCEDURE add_product_info

- @Article_no integer(10),
- @Weight decimal(2,1)
- @Resolution varchar(12),
- @Power_consumption integer(4)

AS

INSERT INTO Product_info (Article_no, Weight, Resolution,

Power_consumption)

VALUES (@Article_no, @Weight, @Resolution,

@Power_consumption)



Stored Procedures: Exec statement

- Execution of Stored Procedures
 - The product_weight procedure does neither accept nor require any input parameters:

exec product_weight

- The add_detail procedure requires input parameters:
 - Variables are used to pass data to the procedure:

exec add_product_info 2689875627, 6, "1280X1024", 55



A database trigger is a stored procedure which is automatically executed in case predefined events occur within in a database.

 Typical Trigger events are the insertion, update or deletion of data sets.





- Triggers can be used to:
 - enforce business rules (e.g. verify that every invoice has at least one item);
 - replicate data (e.g. create a history record for every data modification, which can be transferred to a data warehouse later);
 - enhance database performance (e.g. update account balance after every transaction for faster queries);
 - maintain the integrity of information in the database;
 - log data modifications (e.g. add time-stamp from server clock);

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 Compatibility issues between different manufacturer implementations of the SQL standard







SYBASE*

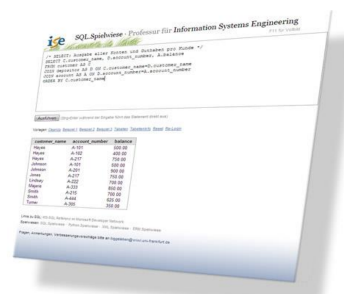


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SQL Playground

E-Learning Platform of the Chair of Information Systems Engineering for SQL training



URL: <u>france.wiwi.uni-frankfurt.de/spielwiesen</u> → SQL
Spielwiese → WS 2013/14 Wirtschaftsinformatik 2 (PWIN)
(Databases are numbered consecutively from 1 to 10)



SQL Playground

Login details

- Registration is mandatory
 - In case you have previously registered (e.g. in previous terms), please use your existing login credentials
 - In order to register, click on
 - → Enlist (Anmeldetool für Tutorien)
 - → Semesterunabhängig
 - → Spielwiesen / Playgrounds





Literature

 Alan Beaulieu (2009) Einführung in SQL, O'Reilly.

