...)

SQL (Structured Query Language) in one page

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Database Manipulation

Create a database Delete a database

Table Manipulation

Create a table in a database.

Data Type

Data Types Description integer(size) Hold integers only. The maximum number of digits are specified in parenthesis. int(size) smallint(size) tinyint(size) decimal(size,d) Hold numbers with fractions. The maximum number of digits are specified in "size". The maximum number numeric(size,d) of digits to the right of the decimal is specified in "d". char(size) Holds a fixed length string (can contain letters, numbers, and special characters). The fixed size is specified in parenthesis. varchar(size) Holds a variable length string (can contain letters, numbers, and special characters). The maximum size is specified in parenthesis. date(yyyymmdd) Holds a date

ALTER TABLE table name ADD column name

datatype

ALTER TABLE table name DROP column name datatype

DROP TABLE *table_name*

CREATE INDEX index name ON table_name (column_name_1, column name 2,

CREATE UNIQUE INDEX index name

CREATE DATABASE database name

("column 1" "data type for column 1",

"column_2" "data_type_for_column_2",

DROP DATABASE database name

CREATE TABLE "table name"

Add columns in an existing table.

Delete columns in an existing table.

Delete a table.

Index Manipulation

Create a simple index.

Create a unique index.

CREATE DATABASE My First Database DROP DATABASE My First Database

CREATE TABLE Person (LastName varchar, FirstName varchar. Address varchar. Age int)

ALTER TABLE Person ADD Sex char(6)

ALTER TABLE Person DROP Sex char(6)

DROP TABLE Person

CREATE INDEX PersonIndex ON Person (LastName, FirstName)

CREATE UNIQUE INDEX PersonIndex

http://www.cheat-sheets.org/sites/sgl.su/

ON table name (column name 1. column name 2.

DROP INDEX table name.index name

INSERT INTO table name VALUES (value 1, value 2,....) INSERT INTO table name (column1, column2,...) VALUES (value 1, value 2,....)

UPDATE table name **SET** column name 1 = new value 1. column name 2 = new value 2 WHERE column name = some value **DELETE FROM** table name **WHERE** *column name* = *some value* TRUNCATE TABLE table name

SELECT column name(s) **FROM** table name **SELECT * FROM** *table name* **SELECT DISTINCT** column name(s) **FROM** table name **SELECT** column name(s) **FROM** table name

WHERE column operator value AND column operator value OR column operator value AND (... OR ...)

SELECT *column name(s)* **FROM** *table name* WHERE column_name IN (value1, value2, ...) **SELECT** column name(s) **FROM** table name ORDER BY row 1, row 2 DESC, row 3 ASC, ... Delete a index.

Data Manipulation

Insert new rows into a table.

Update one or several columns in rows.

Delete rows in a table.

Deletes the data inside the table.

Select

Select data from a table. Select all data from a table.

Select only distinct (different) data from a table.

Select only certain data from a table.

Operators	
Operator	Description
=	Equal
<>	Not equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
BETWEEN	Between an inclusive range
LIKE	Search for a pattern. A "%" sign can be used to define wildcards (missing letters in the pattern) both before and after the pattern.

The IN operator may be used if you know the exact value you want to return for at least one of the columns.

Select data from a table with sort the rows.

Note:

- **ASC** (ascend) is a alphabetical and numerical order (optional)
- **DESC** (descend) is a reverse alphabetical and numerical order

ON Person (LastName DESC)

DROP INDEX Person.PersonIndex

INSERT INTO Persons

VALUES('Hussein', 'Saddam', 'White House') INSERT INTO Persons (LastName, FirstName,

Address)

VALUES('Hussein', 'Saddam', 'White House')

UPDATE Person SET Address = 'ups'

WHERE LastName = 'Hussein'

DELETE FROM Person WHERE LastName = 'Hussein'

TRUNCATE TABLE Person

SELECT LastName, FirstName FROM Persons

SELECT * FROM Persons

SELECT DISTINCT LastName, FirstName FROM

Persons

SELECT * FROM Persons WHERE sex='female'

SELECT * FROM Persons WHERE Year>1970

SELECT * FROM Persons

WHERE FirstName='Saddam'

AND LastName='Hussein'

SELECT * FROM Persons

WHERE FirstName='Saddam'

OR LastName='Hussein'

SELECT * FROM Persons WHERE

(FirstName='Tove' OR FirstName='Stephen')

AND LastName='Svendson'

SELECT * FROM Persons WHERE FirstName LIKE '0%'

SELECT * FROM Persons WHERE FirstName LIKE '%a'

SELECT * FROM Persons WHERE FirstName LIKE

'%la%'

SELECT * FROM Persons

WHERE LastName IN ('Hansen', 'Pettersen')

SELECT * FROM Persons

ORDER BY LastName

SELECT FirstName, LastName FROM Persons

ORDER BY LastName DESC

SELECT Company, OrderNumber FROM Orders

SELECT *column_1, ...,* **SUM**(*group_column_name*) FROM table name GROUP BY group column name

GROUP BY... was added to SQL because aggregate functions (like SUM) return the aggregate of all column values every time they are called, and without the GROUP BY function it was impossible to find the sum for each individual group of column values.

Some aggregate functions **Function** Description AVG(column) Returns the average value of a column COUNT(column) Returns the number of rows (without a NULL value) of a column MAX(column) Returns the highest value of a column MIN(column) Returns the lowest value of a column

HAVING... was added to SQL because the WHERE keyword could not be used against aggregate functions (like SUM), and without HAVING... it would be impossible to test for result conditions.

Returns the total sum of a column

ORDER BY Company DESC, OrderNumber ASC SELECT Company, SUM(Amount) FROM Sales **GROUP BY Company**

SELECT Company, SUM(Amount) FROM Sales **GROUP BY Company** HAVING SUM(Amount)>10000

SELECT column_1, ..., **SUM**(group_column_name) FROM table name **GROUP BY** *group column name* HAVING SUM(group column name) condition value

SELECT column name AS column alias FROM table name

SELECT *table alias.column name* **FROM** *table name* AS table alias

SELECT column_1_name, column_2_name, ... FROM first table name **INNER JOIN** second table name **ON** first table name.keyfield =

second table name.foreign keyfield

SELECT column_1_name, column_2_name, ...

FROM first table name

LEFT JOIN second table name

ON first table name.kevfield = second_table_name.foreign_keyfield

SELECT column 1 name, column 2 name, ...

FROM first table name

RIGHT JOIN second table name

ON first table name.keyfield =

second_table_name.foreign_keyfield

Alias

Table name alias

Column name alias

SUM(column)

SELECT LastName AS Family, FirstName AS Name **FROM Persons**

SELECT LastName, FirstName FROM Persons AS Employees

Join

The INNER JOIN returns all rows from both tables where there is a match. If there are rows in first table that do not have matches in second table, those rows will not be listed.

The LEFT JOIN returns all the rows from the first table, even if there are no matches in the second table. If there are rows in first table that do not have matches in second table, those rows also will be listed.

The RIGHT JOIN returns all the rows from the second table, even if there are no matches in the first table. If there had been any rows in second table that did not have matches in first table, those rows also would have been listed.

SELECT Employees.Name, Orders.Product **FROM Employees**

INNER JOIN Orders

ON Employees. Employee ID=Orders. Employee ID

SELECT Employees.Name, Orders.Product

FROM Employees LEFT JOIN Orders

ON Employees. Employee ID=Orders. Employee ID

SELECT Employees.Name, Orders.Product

FROM Employees RIGHT JOIN Orders

ON Employees. Employee ID=Orders. Employee ID

UNION

Select all different values from SQL_Statement_1 and SQL_Statement_2

SELECT E Name FROM Employees Norway UNION

SELECT E Name FROM Employees USA

SQL_Statement_1 UNION SQL Statement 2

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Select all values from SQL Statement 1 and SQL Statement 2

Select data from table(S) and insert it into another table.

SELECT E_Name FROM Employees_Norway

UNION

SELECT E_Name FROM Employees_USA

SELECT *column_name(s)*

INTO new_table_name

SQL Statement 1

SQL_Statement_2

UNION ALL

FROM source_table_name

WHERE query

SELECT column_name(s)
IN external database name

FROM source_table_name

SELECT *column_name(s)*

FROM table name

WHERE condition

CREATE VIEW view name AS

WHERE query

Select data from table(S) and insert it in another database.

SELECT Persons.* INTO Persons IN 'Backup.db' FROM Persons WHERE City='Sandnes'

SELECT * INTO Persons backup FROM Persons

CREATE VIEW

SELECT INTO/IN

Create a virtual table based on the result-set of a SELECT statement.

CREATE VIEW [Current Product List] AS SELECT ProductID, ProductName FROM Products WHERE Discontinued=No

OTHER

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