# SQL NOTES FOR DATA SCIENTISTS



# **SQL NOTES**

#### **Introduction to SQL**

SQL is a standard language for accessing and manipulating databases.

## What is SQL?

- SQL stands for Structured Query Language
- SQL lets you access and manipulate databases
- SQL is an ANSI (American National Standards Institute) standard

#### What Can SQL do?

- SQL can execute queries against a database
- SOL can retrieve data from a database
- SOL can insert records in a database
- SQL can update records in a database
- SOL can delete records from a database
- SQL can create new databases
- SQL can create new tables in a database

## **SQL DML and DDL**

SQL can be divided into two parts: The Data Manipulation Language (DML) and the Data Definition Language (DDL).

The query and update commands form the DML part of SQL:

- SELECT extracts data from a database
- UPDATE updates data in a database
- DELETE deletes data from a database
- I SERT I TO inserts new data into a database

The DDL part of SQL permits database tables to be created or deleted. It also define indexes (keys), specify links between tables, and impose constraints between tables. The most important DDL statements in SQL are:

- CREATE DATABASE creates a new database
- ALTER DATABASE modifies a database
- CREATE TABLE creates a new table
- ALTER TABLE modifies a table
- DROP TABLE deletes a table

- CREATE I DEX creates an index (search key)
- DROP I DEX deletes an index

#### The SQL SELECT Statement

The SELECT statement is used to select data from a database. The result is stored in a result table, called the result-set.

#### **SQL SELECT Syntax**

SELECT column\_name(s) FROM table\_name

and

SELECT \* FROM table\_name

TOLE. SQL

# **An SQL SELECT Example**

The "Persons" table:

P_Id	LastName	FirstName	Address	City
2	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

Now we want to select the content of the columns named "LastName" and "FirstName" from the table above.

We use the following SELECT statement:

SELECT LastName, FirstName FROM Persons

The result-set will look like this:

LastName	FirstName
Hansen	Ola
Svendson	Tove
Pettersen	Kari

# **SELECT \* Example**

Now we want to select all the columns from the "Persons" table.

We use the following SELECT statement:

SELECT \* FROM Persons

Tip: The asterisk (\*) is a quick way of selecting all columns!

The result-set will look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

# **SQL Syntax using WHERE condition**

SELECT Company, Country FROM Customers WHERE Country = 'USA'

# **SQL Result**

Company	Country
Island Trading	UK
Galería del gastrónomo	Spain
Laughing Bacchus Wine Cellars	Canada

Paris spécialités	France
Simons bistro	Denmark
Wolski Zajazd	Poland

## The SQL SELECT DISTI CT Statement

In a table, some of the columns may contain duplicate values. This is not a problem, however, sometimes you will want to list only the different (distinct) values in a table.

The DISTINCT keyword can be used to return only distinct (different) values.

#### **SQL SELECT DISTINCT Syntax**

SELECT DISTINCT column\_name(s) FROM table\_name

## **SELECT DISTI CT Example**

The "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

Now we want to select only the distinct values from the column named "City" from the table above.

We use the following SELECT statement:

SELECT DISTINCT City FROM Persons

The result-set will look like this:

City	
Sandnes	
Stavanger	

#### The WHERE Clause

The WHERE clause is used to extract only those records that fulfill a specified criterion.

#### **SQL WHERE Syntax**

SELECT column\_name(s)
FROM table\_name
WHERE column\_name operator value

# **WHERE Clause Example**

The "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

Now we want to select only the persons living in the city "Sandnes" from the table above.

We use the following SELECT statement:

SELECT \* FROM Persons WHERE City='Sandnes'

The result-set will look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes

## **Quotes Around Text Fields**

SQL uses single quotes around text values (most database systems will also accept double quotes).

Although, numeric values should not be enclosed in quotes.

For text values:

This is correct:

SELECT \* FROM Persons WHERE FirstName='Tove'

This is wrong:

SELECT \* FROM Persons WHERE FirstName=Tove

For numeric values:

This is correct:

SELECT \* FROM Persons WHERE Year=1965

This is wrong:

SELECT \* FROM Persons WHERE Year='1965'

# **Operators Allowed in the WHERE Clause**

With the WHERE clause, the following operators can be used:

Operator Description		
= Equal		
<> Not equal		
> Greater than		
< Less than		
>= Greater tha	n or equal	
<= Less than o	r equal	
BETWEEN Bety	veen an inclusive range	
LIKE Search fo	r a pattern	
IN If you know	the exact value you want to return for at least one of the columns	

ote: In some versions of SQL the <> operator may be written as !=

#### The A D & OR Operators

#### The A D & OR operators are used to filter records based on more than one condition

The AND operator displays a record if both the first condition and the second condition is true.

The OR operator displays a record if either the first condition or the second condition is true.

#### **A D Operator Example**

The "Persons" table:

P_Id Last ame First ame Address City	
1 Hansen Ola Timoteivn 10 Sandnes	
2 Svendson Tove Borgvn 23 Sandnes	
3 Pettersen Kari Storgt 20 Stavanger	

Now we want to select only the persons with the first name equal to "Tove" AND the last name equal to "Svendson":

We use the following SELECT statement:

SELECT \* FROM Persons WHERE FirstName='Tove' AND LastName='Svendson'

The result-set will look like this:

#### P\_Id Last ame First ame Address City

2 Svendson Tove Borgvn 23 Sandnes		

## **OR Operator Example**

Now we want to select only the persons with the first name equal to "Tove" OR the first name equal to "Ola":

We use the following SELECT statement:

SELECT \* FROM Persons WHERE FirstName='Tove' OR FirstName='Ola'

The result-set will look like this:

P_Id	Last ame	First ame	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes

## Combining A D & OR

You can also combine AND and OR (use parenthesis to form complex expressions).

Now we want to select only the persons with the last name equal to "Svendson" AND the first name equal to "Tove" OR to "Ola":

We use the following SELECT statement:

SELECT \* FROM Persons WHERE LastName='Svendson' AND (FirstName='Tove' OR FirstName='Ola')

The result-set will look like this:

P\_Id Last ame First ame Address City

2 Svendson Tove Borgvn 23 Sandnes	

## The ORDER BY Keyword

The ORDER BY keyword is used to sort the result-set.

The ORDER BY keyword is used to sort the result-set by a specified column.

The ORDER BY keyword sort the records in ascending order by default.

If you want to sort the records in a descending order, you can use the DESC keyword.

#### **SQL ORDER BY Syntax**

SELECT column\_name(s)
FROM table\_name
ORDER BY column\_name(s) ASC|DESC

# **ORDER BY Example**

The "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger
	Nilsen	Tom	Vingvn 23	Stavanger

Now we want to select all the persons from the table above, however, we want to sort the persons by their last name.

We use the following SELECT statement:

SELECT \* FROM Persons ORDER BY LastName

The result-set will look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Nilsen	Tom	Vingvn 23	Stavanger
	Pettersen	Kari	Storgt 20	Stavanger
	Svendson	Tove	Borgvn 23	Sandnes

# **ORDER BY DESC Example**

Now we want to select all the persons from the table above, however, we want to sort the persons descending by their last name.

We use the following SELECT statement:

SELECT \* FROM Persons
ORDER BY LastName DESC

The result-set will look like this:

LastName	FirstName	Address	City
Svendson	Tove	Borgvn 23	Sandnes
Pettersen	Kari	Storgt 20	Stavanger
Nilsen	Tom	Vingvn 23	Stavanger
Hansen	Ola	Timoteivn 10	Sandnes
	Svendson Pettersen Nilsen	Svendson Tove  Pettersen Kari  Nilsen Tom	Svendson Tove Borgvn 23  Pettersen Kari Storgt 20  Nilsen Tom Vingvn 23

#### The I SERT I TO Statement

The INSERT INTO statement is used to insert a new row in a table.

#### **SQL INSERT INTO Syntax**

It is possible to write the INSERT INTO statement in two forms.

The first form doesn't specify the column names where the data will be inserted, only their values:

INSERT INTO table\_name VALUES (value1, value2, value3,...)

The second form specifies both the column names and the values to be inserted:

INSERT INTO table\_name (column1, column2, column3,...) VALUES (value1, value2, value3,...)

## **SQL I SERT I TO Example**

We have the following "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

Now we want to insert a new row in the "Persons" table.

We use the following SQL statement:

INSERT INTO Persons VALUES (4, 'Nilsen', 'Johan', 'Bakken 2', 'Stavanger')

The "Persons" table will now look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger
	Nilsen	Johan	Bakken 2	Stavanger

# **Insert Data Only in Specified Columns**

It is also possible to only add data in specific columns.

The following SQL statement will add a new row, but only add data in the "P\_Id", "LastName" and the "FirstName" columns:

INSERT INTO Persons (P\_Id, LastName, FirstName VALUES (5, 'Tjessem', 'Jakob')

The "Persons" table will now look like this:

LastName	FirstName	Address	City
Hansen	Ola	Timoteivn 10	Sandnes
Svendson	Tove	Borgvn 23	Sandnes
Pettersen	Kari	Storgt 20	Stavanger
Nilsen	Johan	Bakken 2	Stavanger
Tjessem	Jakob		
	Hansen Svendson Pettersen Nilsen	Hansen Ola Svendson Tove Pettersen Kari Nilsen Johan	Hansen Ola Timoteivn 10  Svendson Tove Borgvn 23  Pettersen Kari Storgt 20  Nilsen Johan Bakken 2

#### The UPDATE Statement

The UPDATE statement is used to update existing records in a table.

#### **SQL UPDATE Syntax**

UPDATE table\_name
SET column1=value, column2=value2,...
WHERE some\_column=some\_value

**ote:** Notice the WHERE clause in the UPDATE syntax. The WHERE clause specifies which record or records that should be updated. If you omit the WHERE clause, all records will be updated!

## **SQL UPDATE Example**

The "Persons" table:

LastName	FirstName	Address	City
Hansen	Ola	Timoteivn 10	Sandnes
Svendson	Tove	Borgvn 23	Sandnes
Pettersen	Kari	Storgt 20	Stavanger
Nilsen	Johan	Bakken 2	Stavanger
Tjessem	Jakob		
	Hansen  Svendson  Pettersen  Nilsen	Hansen Ola Svendson Tove Pettersen Kari Nilsen Johan	Hansen Ola Timoteivn 10  Svendson Tove Borgvn 23  Pettersen Kari Storgt 20  Nilsen Johan Bakken 2

Now we want to update the person "Tjessem, Jakob" in the "Persons"

table. We use the following SQL statement:

UPDATE Persons
SET Address='Nissestien 67', City='Sandnes'
WHERE LastName='Tjessem' AND FirstName='Jakob'

The "Persons" table will now look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
			35.00	

Pettersen	Kari	Storgt 20	Stavanger	
Nilsen	Johan	Bakken 2	Stavanger	
Tjessem	Jakob	Nissestien 67	Sandnes	

# **SQL UPDATE Warning**

Be careful when updating records. If we had omitted the WHERE clause in the example above, like this:

UPDATE Persons SET Address='Nissestien 67', City='Sandnes'

The "Persons" table would have looked like this:

LastName	FirstName	Address	City
Hansen	Ola	Nissestien 67	Sandnes
Svendson	Tove	Nissestien 67	Sandnes
Pettersen	Kari	Nissestien 67	Sandnes
Nilsen	Johan	Nissestien 67	Sandnes
Tjessem	Jakob	Nissestien 67	Sandnes
	Hansen  Svendson  Pettersen  Nitsen	Hansen Ola Svendson Tove Pettersen Kari Nilsen Johan	Hansen Ola Nissestien 67  Svendson Tove Nissestien 67  Pettersen Kari Nissestien 67  Nilsen Johan Nissestien 67

#### **The DELETE Statement**

The DELETE statement is used to delete rows in a table.

#### **SQL DELETE Syntax**

DELETE FROM table\_name WHERE some\_column=some\_value

**ote:** Notice the WHERE clause in the DELETE syntax. The WHERE clause specifies which record or records that should be deleted. If you omit the WHERE clause, all records will be deleted!

# **SQL DELETE Example**

The "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger
	Nilsen	Johan	Bakken 2	Stavanger
	Tjessem	Jakob	Nissestien 67	Sandnes

Now we want to delete the person "Tjessem, Jakob" in the "Persons"

table. We use the following SQL statement:

DELETE FROM Persons
WHERE LastName='Tjessem' AND FirstName='Jakob'

The "Persons" table will now look like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger
	Nilsen	Johan	Bakken 2	Stavanger

#### **Delete All Rows**

It is possible to delete all rows in a table without deleting the table. This means that the table structure, attributes, and indexes will be intact:

DELETE FROM table\_name or

DELETE \* FROM table\_name

**ote:** Be very careful when deleting records. You cannot undo this statement!

#### The CREATE DATABASE Statement

The CREATE DATABASE statement is used to create a database.

**SOL CREATE DATABASE Syntax** 

CREATE DATABASE database\_name

#### **CREATE DATABASE Example**

Now we want to create a database called "my db".

We use the following CREATE DATABASE statement:

CREATE DATABASE my\_db

Database tables can be added with the CREATE TABLE statement.

#### The CREATE TABLE Statement

The CREATE TABLE statement is used to create a table in a database.

#### **SQL CREATE TABLE Syntax**

```
CREATE TABLE table_name (
column_name1 data_type,
column_name2 data_type,
column_name3 data_type,
....
)
```

The data type specifies what type of data the column can hold.

## **CREATE TABLE Example**

Now we want to create a table called "Persons" that contains five columns: P\_Id, LastName, FirstName, Address, and City.

We use the following CREATE TABLE statement:

```
CREATE TABLE
Persons (
P_Id int,
```

```
LastName varchar(255),
FirstName varchar(255),
Address varchar(255),
City varchar(255)
```

The P\_Id column is of type int and will hold a number. The LastName, FirstName, Address, and City columns are of type varchar with a maximum length of 255 characters.

The empty "Persons" table will now look like this:

P_Id	LastName	irstName	Address	City

## **SQL Constraints**

Constraints are used to limit the type of data that can go into a table.

Constraints can be specified when a table is created (with the CREATE TABLE statement) or after the table is created (with the ALTER TABLE statement).

We will focus on the following constraints:

- OT ULL- The NOT NULL constraint enforces a column to NOT accept NULL values. The NOT NULL constraint enforces a field to always contain a value. This means that you cannot insert a new record, or update a record without adding a value to this field.
- U IQUE- The UNIQUE constraint uniquely identifies each record in a database table. The UNIQUE and PRIMARY KEY constraints both provide a guarantee for uniqueness for a column or set of columns. A PRIMARY KEY constraint automatically has a UNIQUE constraint defined on it. Note that you can have many UNIQUE constraints per table, but only one PRIMARY KEY
- constraint per table.
  - **PRIMARY KEY** The PRIMARY KEY constraint uniquely identifies each record in a database table. Primary keys must contain unique values. A primary key column cannot contain NULL values. Each table should have a primary key, and each table can have only one primary key.
- CHECK- The CHECK constraint is used to limit the value range that can be placed in a column.If you define a CHECK constraint on a single column it allows only certain values for this column.If you define a CHECK constraint on a table it can limit the values in certain columns based on values in other columns in the row.
- **DEFAULT** The DEFAULT constraint is used to insert a default value into a column. The default value will be added to all new records, if no other value is specified.

#### The ALTER TABLE Statement

The ALTER TABLE statement is used to add, delete, or modify columns in an existing table.

#### **SQL ALTER TABLE Syntax**

To add a column in a table, use the following syntax:

ALTER TABLE table\_name ADD column\_name datatype

To delete a column in a table, use the following syntax (notice that some database systems don't allow deleting a column):

ALTER TABLE table\_name
DROP COLUMN column\_name

To change the data type of a column in a table, use the following syntax:

ALTER TABLE table\_name
ALTER COLUMN column\_name datatype

## **SQL ALTER TABLE Example**

Look at the "Persons" table:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

Now we want to add a column named "DateOfBirth" in the "Persons" table.

We use the following SQL statement:

ALTER TABLE Persons ADD DateOfBirth date

Notice that the new column, "DateOfBirth", is of type date and is going to hold a date. The data type specifies what type of data the column can hold

The "Persons" table will now like this:

P_Id	LastName	FirstName	Address	City	DateOfBirth
	Hansen	Ola	Timoteivn 10	Sandnes	
	Svendson	Tove	Borgvn 23	Sandnes	
	Pettersen	Kari	Storgt 20	Stavanger	

## **Change Data Type Example**

Now we want to change the data type of the column named "DateOfBirth" in the "Persons"

table. We use the following SQL statement:

ALTER TABLE Persons ALTER COLUMN DateOfBirth year

Notice that the "DateOfBirth" column is now of type year and is going to hold a year in a two-digit or four-digit format.

# **DROP COLUM Example**

Next, we want to delete the column named "DateOfBirth" in the "Persons"

table. We use the following SQL statement:

ALTER TABLE Persons
DROP COLUMN DateOfBirth

The "Persons" table will now like this:

P_Id	LastName	FirstName	Address	City
	Hansen	Ola	Timoteivn 10	Sandnes
	Svendson	Tove	Borgvn 23	Sandnes
	Pettersen	Kari	Storgt 20	Stavanger

