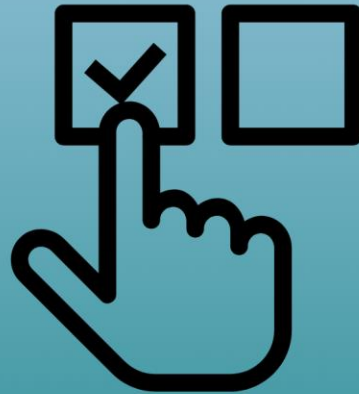


# SQL

## SELECT STATEMENT



# TABLE OF CONTENTS

## LET'S BREAK THINGS DOWN

---

### 2. THE SQL SELECT STATEMENT

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- WHERE
- AND
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- Other Comparison Operators
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- LIMIT

# SELECT...FROM...

# SELECT... FROM...

the SELECT statement

allows you to extract a fraction of the entire data set

- used to retrieve data from database objects, like tables
- used to *“query data from a database”*

# SELECT... FROM...



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

# SELECT... FROM...



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

- when extracting information, SELECT goes with FROM

# SELECT... FROM...



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

# SELECT... FROM...



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

```
SELECT first_name, last_name  
FROM employees;
```



# SELECT... FROM...



SQL

```
SELECT * FROM employees;
```

\* - a wildcard character, means “all” and “everything”

# WHERE

# WHERE



SQL

```
SELECT * FROM employees;
```

# WHERE



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

# WHERE

the WHERE clause

it will allow us to set a condition upon which we will specify what part of the data we want to retrieve from the database

# WHERE

the WHERE clause

it will allow us to set a condition upon which we will specify what part of the data we want to retrieve from the database



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name;
```

# WHERE

the WHERE clause

it will allow us to set a condition upon which we will specify what part of the data we want to retrieve from the database



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name  
WHERE condition;
```

# AND



# AND

## = equal operator

in SQL, there are many other *linking keywords and symbols*, called operators, that you can use with the WHERE clause

- AND
- OR
- IN            - NOT IN
- LIKE        - NOT LIKE
- BETWEEN... AND...
- EXISTS        - NOT EXISTS
- IS NULL       - IS NOT NULL
- comparison operators
- etc.

# AND

## AND

allows you to logically combine two statements in the condition code block

# AND

## AND

allows you to logically combine two statements in the condition code block



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name  
WHERE condition_1 AND condition_2;
```

- allows us to *narrow* the output we would like to extract from our data

**OR**

# OR

## AND

AND binds SQL to meet both conditions enlisted in the WHERE clause *simultaneously*



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name  
WHERE condition_1 AND condition_2;
```

# OR

## AND

conditions set on *different* columns

## OR

conditions set on *the same* column

# OPERATOR PRECEDENCE

# Operator Precedence

## logical operator precedence

an SQL rule stating that in the execution of the query, the operator AND is applied first, while the operator OR is applied second

**AND > OR**

*regardless of the order in which you use these operators, SQL will always start by reading the conditions around the AND operator*



# **WILDCARD CHARACTERS**

# Wildcard Characters

## wildcard characters



you would need a wildcard character whenever you wished to put “*anything*” on its place

# Wildcard Characters

%

- a substitute for a sequence of characters

LIKE ('Mar%')

Marku, Martinu, Margaretu

\_

- helps you match a single character

LIKE ('Mar\_')

Marku, Maryu, Marl

# Wildcard Characters

\*

will deliver a list of *all* columns in a table

```
SELECT * FROM employees;
```

- it can be used to count *all* rows of a table

**BETWEEN...AND...**

# BETWEEN... AND...

## BETWEEN... AND...

helps us designate the interval to which a given value belongs

# BETWEEN... AND...



SQL

```
SELECT
    *
FROM
    employees
WHERE
    hire_date BETWEEN '1990-01-01' AND '2000-01-01';
```

# BETWEEN... AND...



SQL

```
SELECT
    *
FROM
    employees
WHERE
    hire_date BETWEEN '1990-01-01' AND '2000-01-01';
```

'1990-01-01' AND '2000-01-01' *will be included* in the retrieved list of records



# BETWEEN... AND...

## NOT BETWEEN... AND...

will refer to an interval composed of two parts:

- an interval below the first value indicated
- a second interval above the second value

# BETWEEN... AND...



SQL

```
SELECT
    *
FROM
    employees
WHERE
    hire_date NOT BETWEEN '1990-01-01' AND '2000-01-01';
```

# BETWEEN... AND...



SQL

```
SELECT
    *
FROM
    employees
WHERE
    hire_date NOT BETWEEN '1990-01-01' AND '2000-01-01';
```

- the hire\_date is *before* '1990-01-01'
- or
- the hire\_date is *after* '2000-01-01'

# BETWEEN... AND...



SQL

```
SELECT
    *
FROM
    employees
WHERE
    hire_date NOT BETWEEN '1990-01-01' AND '2000-01-01';
```

'1990-01-01' AND '2000-01-01' *are not included* in the intervals

# BETWEEN... AND...

## BETWEEN... AND...

- not used only for date values
- could also be applied to strings and numbers

**IS NOT NULL  
/ IS NULL**

# IS NOT NULL / IS NULL

## IS NOT NULL

used to extract values that are not null

# IS NOT NULL / IS NULL

## IS NOT NULL

used to extract values that are not null



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name  
WHERE column_name IS NOT NULL;
```



# IS NOT NULL / IS NULL

## IS NULL

used to extract values that are null



SQL

```
SELECT column_1, column_2,... column_n  
FROM table_name  
WHERE column_name IS NULL;
```

# OTHER COMPARISON OPERATORS

# Other Comparison Operators

SQL	
=	equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to

# Other Comparison Operators

SQL	<u>"Not Equal" operators</u>
<>, !=	not equal, ≠ different from

# SELECT DISTINCT

# SELECT DISTINCT

the SELECT statement

can retrieve rows from a designated column, given some criteria

# SELECT DISTINCT

## SELECT DISTINCT

selects all *distinct, different* data values

# SELECT DISTINCT

## SELECT DISTINCT

selects all *distinct, different* data values



SQL

```
SELECT DISTINCT column_1, column_2,... column_n  
FROM table_name;
```



# INTRODUCTION TO AGGREGATE FUNCTIONS

# Introduction to Aggregate Functions

## aggregate functions

they are applied on *multiple rows* of *a single column* of a table and *return* an output of *a single value*

# Introduction to Aggregate Functions

## **COUNT()**

counts the number of non-null records in a field

## **SUM()**

sums all the non-null values in a column

## **MIN()**

returns the minimum value from the entire list

## **MAX()**

returns the maximum value from the entire list

## **AVG()**

calculates the average of all non-null values belonging to a certain column of a table

# Introduction to Aggregate Functions

## COUNT()

counts the number of non-null records in a field

- it is frequently used in combination with the reserved word "DISTINCT"

# Introduction to Aggregate Functions

COUNT()



SQL

```
SELECT COUNT(column_name)  
FROM table_name;
```

the parentheses after COUNT() must start right after the keyword, not after a whitespace

# Introduction to Aggregate Functions

COUNT(DISTINCT )



SQL

```
SELECT COUNT(DISTINCT column_name)
FROM table_name;
```

# Introduction to Aggregate Functions

## aggregate functions

they are applied on *multiple rows* of *a single column* of a table and *return* an output of *a single value*

- they ignore NULL values unless told not to

# GROUP BY



# GROUP BY

## GROUP BY

When working in SQL, results can be grouped according to a specific field or fields

- GROUP BY must be placed immediately after the WHERE conditions, if any, and just before the ORDER BY clause
- GROUP BY is one of the most powerful and useful tools in SQL

# GROUP BY

## GROUP BY



SQL

```
SELECT column_name(s)
FROM table_name
WHERE conditions

GROUP BY column_name(s)

ORDER BY column_name(s);
```

# GROUP BY

## GROUP BY

*in most cases, when you need an aggregate function, you must add a GROUP BY clause in your query, too*

*Always include the field you have grouped your results by in the **SELECT** statement!*

# HAVING

# HAVING

## HAVING

refines the output from records that do not satisfy a certain condition

- frequently implemented with GROUP BY

# HAVING



SQL

```
SELECT column_name(s)
FROM table_name
WHERE conditions

GROUP BY column_name(s)

HAVING conditions

ORDER BY column_name(s);
```

- HAVING is like WHERE but applied to the GROUP BY block

# HAVING

## WHERE vs. HAVING

after HAVING, you can have a condition with an aggregate function, while WHERE cannot use aggregate functions within its conditions

# WHERE vs HAVING



# WHERE vs HAVING

## WHERE

allows us to set conditions that refer to subsets of *individual* rows

# WHERE vs HAVING

1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

# WHERE vs HAVING

WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

# WHERE vs HAVING

WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

re-organizing the output  
into groups

(GROUP BY)

# WHERE vs HAVING

WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

re-organizing the output  
into groups

(GROUP BY)

the output can be further improved, or *filtered*


# WHERE vs HAVING

WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

HAVING



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

re-organizing the output  
into groups

(GROUP BY)

# WHERE vs HAVING


WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

re-organizing the output  
into groups

(GROUP BY)



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

HAVING

1	9/3/2016	1	A_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
10	8/11/2017	2	B_1

# WHERE vs HAVING


WHERE



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

re-organizing the output  
into groups

(GROUP BY)



1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1

HAVING

1	9/3/2016	1	A_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
6	6/6/2017	2	B_1
10	8/11/2017	2	B_1

ORDER BY...



# WHERE vs HAVING

## HAVING

- you *cannot* have both an aggregated and a non-aggregated condition in the HAVING clause

# WHERE vs HAVING

*Aggregate functions – GROUP BY and HAVING*

*General conditions - WHERE*

# WHERE vs HAVING



SQL

```
SELECT column_name(s)
FROM table_name
WHERE conditions

GROUP BY column_name(s)

HAVING conditions

ORDER BY column_name(s);
```

# LIMIT

# LIMIT




SQL

```
SELECT column_name(s)
FROM table_name
WHERE conditions
GROUP BY column_name(s)
HAVING conditions
ORDER BY column_name(s)
LIMIT number ;
```

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


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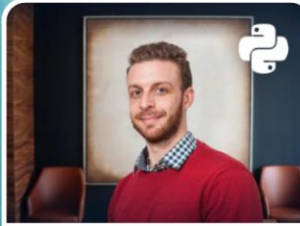


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