

SELECT STATEMENT

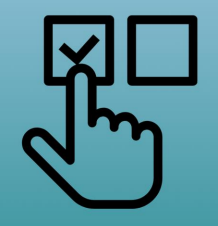


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the **SELECT** statement

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 column_1, column_2,... column_n

FROM table_name;
```



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

- when extracting information, SELECT goes with FROM

```
SELECT column_1, column_2,... column_n

FROM table_name;
```

```
SELECT column_1, column_2,... column_n

FROM table_name;

SELECT first_name, last_name

FROM employees;
```



SELECT * FROM employees;

* - a wildcard character, means "all" and "everything"



```
SELECT * FROM employees;
```

```
SELECT column_1, column_2,... column_n

FROM table_name;
```

the **WHERE** clause

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

the WHERE clause

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



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

the WHERE clause

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



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

= equal operator

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

- AND - EXISTS - NOT EXISTS

- OR - IS NULL - IS NOT NULL

- IN - NOT IN - comparison operators

- LIKE - NOT LIKE - etc.

- BETWEEN... AND...

<u>AND</u>

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

<u>AND</u>

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



```
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

<u>AND</u>

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



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

OR

<u>AND</u>

conditions set on different columns

<u>OR</u>

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 <u>AND</u> is applied first, while the operator <u>OR</u> 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%')

Mark, Martin, Margaret

_

- helps you match a single character

LIKE ('Mar_')

Mark, Marv, 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...

helps us designate the interval to which a given value belongs

```
SELECT

*
FROM

employees

WHERE

hire_date BETWEEN '1990-01-01' AND '2000-01-01';
```

```
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

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

```
SELECT

*
FROM

employees

WHERE

hire_date NOT BETWEEN '1990-01-01' AND '2000-01-01';
```

```
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'

```
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



```
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



```
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	"Not Equal" operators		
<>, !=	not equal,≠		
	different from		

the **SELECT** statement

can retrieve rows from a designated column, given some criteria

SELECT DISTINCT

selects all distinct, different data values

SELECT DISTINCT

selects all distinct, different data values



```
SELECT DISTINCT column_1, column_2,... column_n
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*

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

COUNT()

counts the number of non-null records in a field

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

COUNT()

```
SELECT
FROM to
```

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

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

COUNT(DISTINCT)

```
</>>
```

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

aggregate functions

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

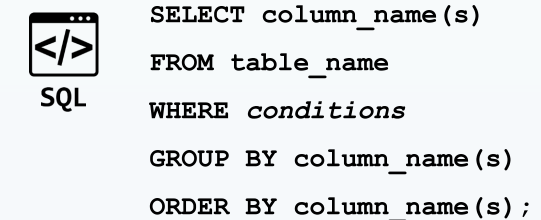
- they ignore NULL values unless told not to

GROUP BY

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

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

GROUP BY



GROUP BY

in most cases, when you need an <u>aggregate function</u>, you must add a <u>GROUP BY</u> clause in your query, too

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

HAVING

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

- frequently implemented with **GROUP BY**

```
SELECT column_name(s)

FROM table_name

SQL WHERE conditions

GROUP BY column_name(s)

HAVING conditions
```

- <u>HAVING</u> is like <u>WHERE</u> but applied to the <u>GROUP BY</u> block

ORDER BY column name(s);

WHERE vs. HAVING

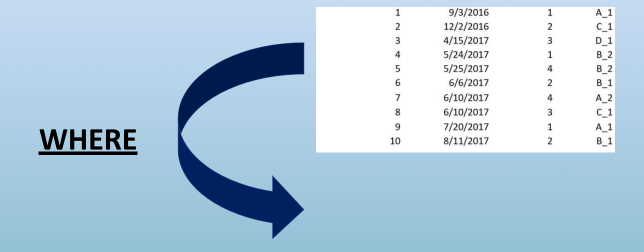
after <u>HAVING</u>, you can have a condition with an aggregate function, while <u>WHERE</u> cannot use aggregate functions within its conditions

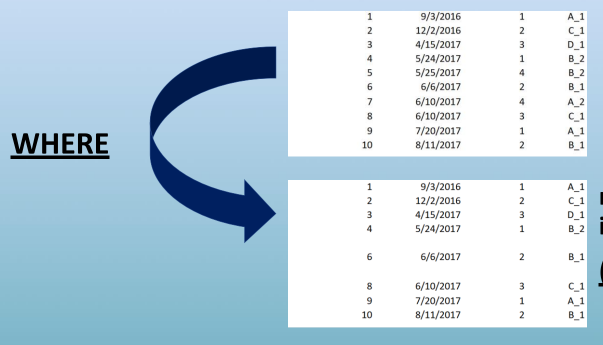
WHERE VS HAVING

WHERE

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

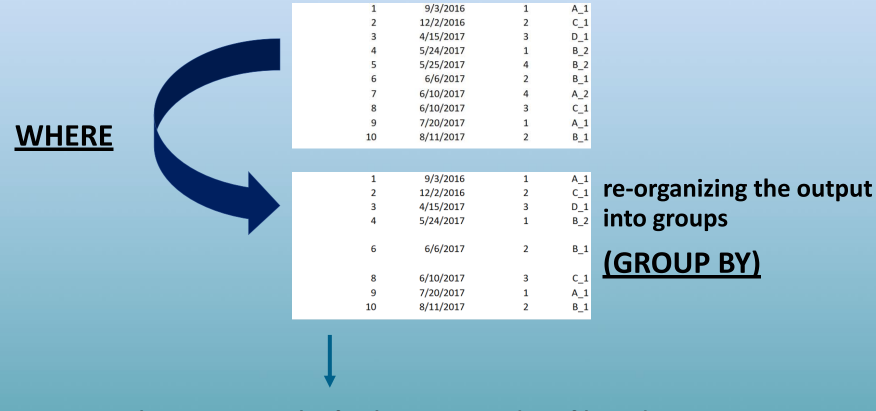
1	9/3/2016	1	A_1
2	12/2/2016	2	C_1
3	4/15/2017	3	D_1
4	5/24/2017	1	B_2
5	5/25/2017	4	B_2
6	6/6/2017	2	B_1
7	6/10/2017	4	A_2
8	6/10/2017	3	C_1
9	7/20/2017	1	A_1
10	8/11/2017	2	B_1



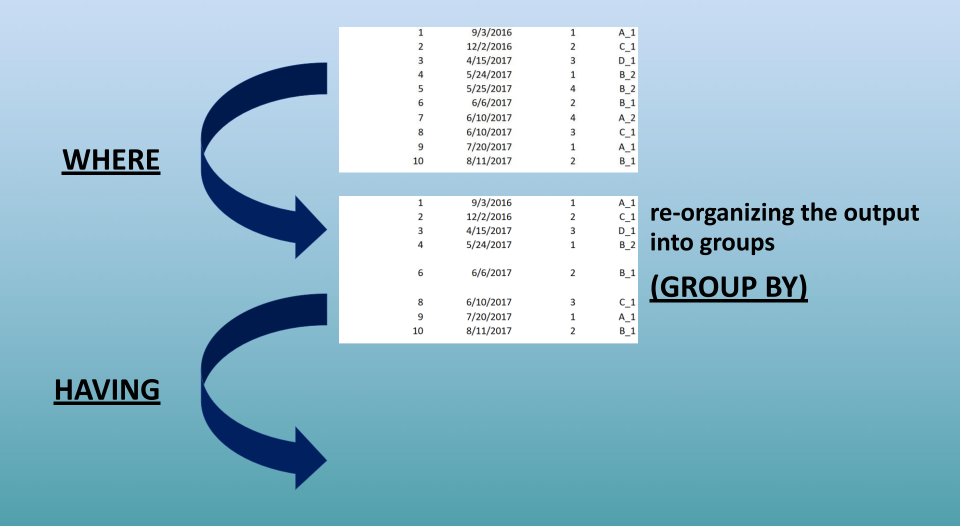


re-organizing the output into groups

(GROUP BY)



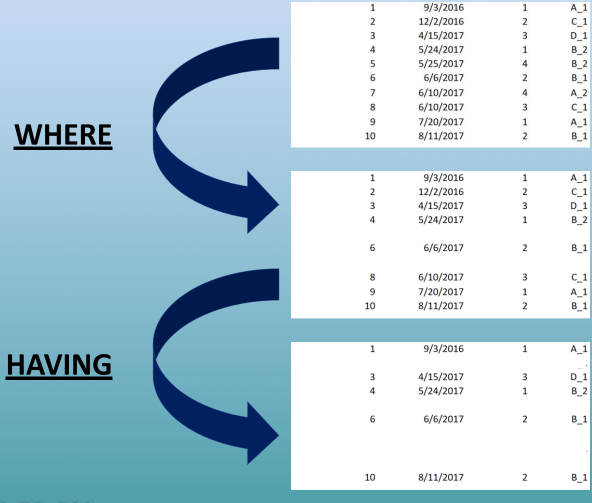
the output can be further improved, or filtered





re-organizing the output into groups

(GROUP BY)



re-organizing the output into groups

(GROUP BY)

ORDER BY...

HAVING

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

Aggregate functions – GROUP BY and HAVING

General conditions - WHERE

```
SELECT column_name(s)

FROM table_name

SQL WHERE conditions

GROUP BY column_name(s)

HAVING conditions
```

ORDER BY column name(s);

LIMIT

LIMIT

```
SELECT column_name(s)

FROM table_name

SQL WHERE conditions

GROUP BY column_name(s)

HAVING conditions

ORDER BY column_name(s)
```

LIMIT number ;

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