

Data Science





Grouping

Group BY



- Used to group rows that have the same values.
- It summarizes data from the database.
- The GROUP BY clause returns one row for each group.

Group BY



- Can be used with -
 - Sum
 - Count
 - Min
 - Max
 - Avg

Grouping with multiple columns



- Syntax -
 - SELECT * FROM table GROUP BY col1, col2
- This will display the total records in each group and sub group.



Having

Having



- WHERE keyword can not be used with group functions.
- We have to use HAVING clause in SELECT statement to specify filter conditions for grouped results.
- If the GROUP BY clause is omitted, the HAVING clause behaves like the WHERE clause.

Order By



- used to sort the result-set in ascending or descending order.
- Sorts the records in ascending order by default.
- To sort the records in descending order, use DESC keyword.



In and not In

IN



- The IN operator is a shorthand for multiple OR conditions.
- The IN operator allows you to determine if a specified value matches any value from a list or from a subquery.
- Syntax
 SELECT column1,column2,...FROM table_name

 WHERE (expr|column_1) IN ('value1','value2',...);
- The values in the list must be separated by a comma (,).

Not IN



• You can combine the IN operator with the NOT operator to determine if a value does not match any value in a list or a subquery.



Between

Between



- We can use BETWEEN clause to replace a combination of "greater than equal AND less than equal" conditions.
- Syntax -
 - SELECT column_name(s) FROM table_name WHERE column_name BETWEEN value1 AND value2;
- It will return the records where *expression* is within the range of *value1* and *value2* (inclusive).
- Values can be numbers, text or dates.

Between



- Can be used with different commands
 - Select
 - Update
 - Delete
 - IN

Not Between



• It will return all rows where value does not lie in the given range.

Like

Like



- The LIKE operator is used in a WHERE clause to search for a specified pattern in a column.
- There are two wildcards used in conjunction with the LIKE operator:
 - %: The percent sign represents zero, one, or multiple characters
 - _ : The underscore represents a single character
- Syntax -
 - SELECT column1, column2, ...FROM table_name WHERE column LIKE pattern;

Examples



Statements	Description
LIKE 'S%'	It finds any value which starts with 'S'.
LIKE '%S%'	It finds any value which have 'S' in any position.
LIKE '_SS%'	It finds any value which have 'SS' in the second and third positions.
LIKE 'S_%_%'	It finds any value which starts with 'S' and have at least three characters in length.
LIKE '%S'	It finds any value which ends with 'S'.
LIKE '_S%P'	It finds any value which have 'S' in the second position and ends with 'P'.
LIKE 'SP'	It finds any value in a five digit numbers which start with 'S' and ends with 'P'.

Escape Characters



- Let's say you wanted to search for a % or a _ character in the MySQL LIKE condition. You can do this using an Escape character.
 - SELECT * FROM table_name WHERE column_name LIKE 'G\%';
- We can override the default escape character in MySQL by providing the ESCAPE modifier as follows:
 - SELECT * FROM table_name WHERE column_name LIKE 'G!%' ESCAPE '!';

Joins

Joins



- With join, we can query data from two (or multiple) tables based on a related column which is present in both the tables.
- While performing a join, we need to specify the shared column and the condition on which we want to join tables
- You can use JOINS in the SELECT, UPDATE and DELETE statements to join multiple tables.

Types of Joins



- Inner Join or Simple Join
- Left Outer Join or Left Join
- Right outer join or RIght Join
- Full outer join or Full Join

Example Database



- ClassDetails -
 - It stores which class is assigned to which teacher like class id and teacher id
- TeacherDetails -
 - It stores the details of each teacher like ID of teacher, teacher's name and the subject id which is taught by the teacher
- SubjectDetails -
 - This table stores the details of each subject like subject id, name of subject and total number of students which are admitted in individual subject.

Types of Joins

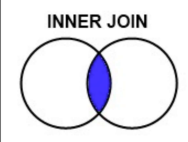


- Inner Join or Simple Join
- Left Outer Join or Left Join
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- Full outer join or Full Join

Inner Join



- This will only return rows when there is at least one row in both tables that match the specified join condition.
- Syntax -
 - SELECT table1.col1, table2.col2,
 FROM table_name1
 INNER JOIN table_name2
 ON
 table1.column_name = table2.column_name;



Inner Join



• Syntax
(SELECT table_1.col1, table_2.col2,

FROM table_1

INNER JOIN table_2

ON

table_1.column_name = table_2.column_name)

INNER JOIN table_3

ON

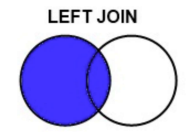
table_2.column_name = table_3.column_name

Left Outer Join

Left Outer Join (Left Join)



- It returns all rows from the left table specified and only those rows from the other table where the join condition is matched.
- Syntax -
 - SELECT table_1.col1, table_2.col2,
 FROM table_1
 LEFT JOIN table_2
 ON
 table_1.column_name = table_2.column_name;



Right Outer Join (Right Join)



- It returns all rows from the right table specified and only those rows from the left table where the join condition is matched.
- Syntax -
 - SELECT table_1.col1, table_2.col2,
 FROM table_1
 RIGHT JOIN table_2
 ON
 table_1.column_name = table_2.column_name;

