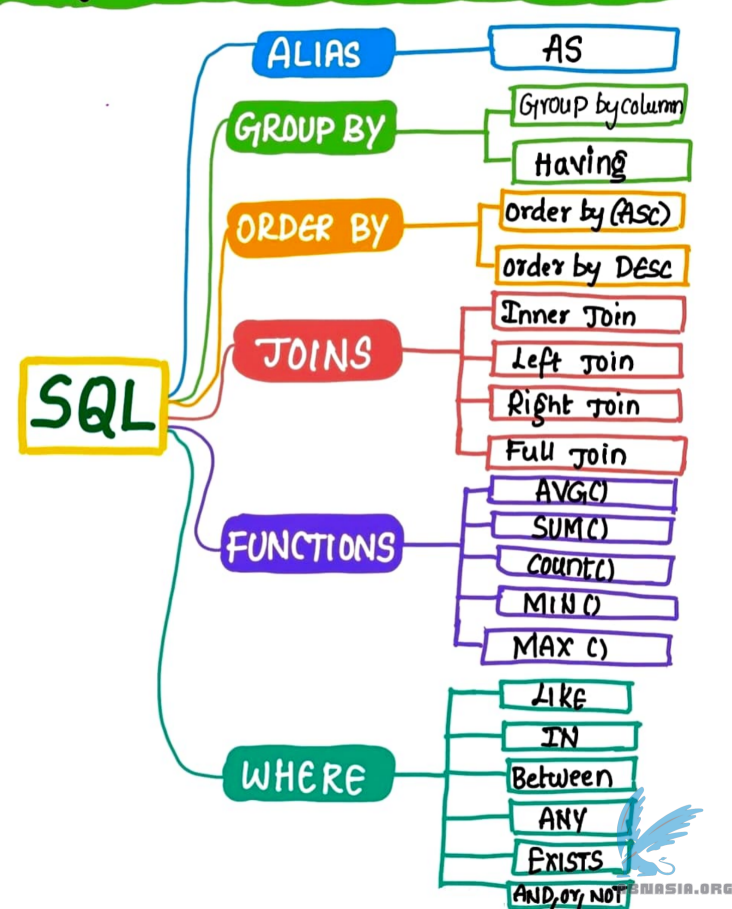
SQL ZERO TO HERO!



ALIAS AS

Example:

An Alias is created with 'As' Keyword.

SELECT Column_name As alias_name FROM table_name;

GIROUP BY



Example:

SELECT column_name (s)
FROM table_name
WHERE condition
GROUP By column_name(s)
ORDER By column_name (s);



Enample:

SELECT Column name(s)
FROM table name
WHERE condition
GROUP By column_name(s)
HAVING Condition
ORDER By column_name(s);

ORDER BY



The order by keyword is used to Sort the result-set in ascending or descending order

Example:

SELECT column1, column2, FROM table_name ORDER BY column 1, Column 2, Asc/DES;

JOINS



TUNER JOIN

This keyword Selects that have matching values in both tables

Enample: SELECT column_name(s)

FROM tables

INNERTOIN tabler

ON table.column_name=tablez.column_name;



frample: Select Column_name (s)
FROM table 1

LEFT JOIN table &



> RIGHT JUN

Example: Select column_name (s)

FROM table 1

RIGHT TOIN table &

ON table 1. Column_name = table 2. column_name;

→ FULL TOIN

Example: Select column name (s)

FROM table 1

FULL outer Join table 2

ON table 1. column name = table 2. column name; WHERE Condition

FUNCTIONS

-> AVG () SELECT AVG (column name)

Example: FROM table_name

WHERE condition;

SUM () SELECT SUM (column_name)
FROM table_name

Example: WHERE condition;

COUNT() SELECT (Product ID)

Anamole: FROM Products;



 \Rightarrow MIN ()

SELECT MIN (Column_name)

Example:

FROM table_name where condition;

→ Max ()

SELECT MAX (column_name)

frample:

FROM table_name WHERE condition;

WHERE



frample:

SELECT column 1, coum 2,
FROM table_name
WHERE column N LIKE Pattern



Example:

SELECT column_name(s)
FROM table_name
WHERE column_name IN
(value1, value2,...);



Example:

SELECT Column_name
FROM table_name
WHERE column_name Between
Value 1 AND Value 2;

→ ANY

Example:

Select (olumn_name (s)
FROM table_name
WHERE column_name
OPErator ANY
(SELECT column_name
FROM table_ name=-OPE

Exists Select column_name(s) FROM table_name Example: WHERE ENISTS SELECT Column_name From table_name WHERE condition); Select ALL Column_name (s) Enample: FROM table_name where condition; SELECT Column 1, Column 2, FROM table-name Example: WHERE conditions AND conditions and conditions ...; SELECT column 1, column 2, FROM table_name Example: WHERE condions or conditions or conditions ...; SELECT column 1, Column 2, Example: FROM table_name where NOT condition;

