Single row functions are the ones that go to each row one by one and make changes on them based on the function that we have parsed and then return the same amount of rows it had went through.

Grouping functions however take the rows that we parse and return a single row.

-MAX(col) -> Gives the row of the maximum value.

-MIN(col)

-SUM(col) -> Gives us the sum of all the values from the column

-AVG(col) -> Gives the average

-COUNT(col) -> counts the number of rows/occurrence of data of a column. It’s important to say occurrence of data, cause NULL is not counted.

NOTE: These functions work only on Numeric types.

-GROUP BY is a new keyword