

DBMS/SQL

Lesson 04: Aggregate (GROUP) Functions



Lesson Objectives

To understand the following topics:

- Introduction to Functions
- Aggregate (Group) functions:
 - GROUP BY clause
 - HAVING clause



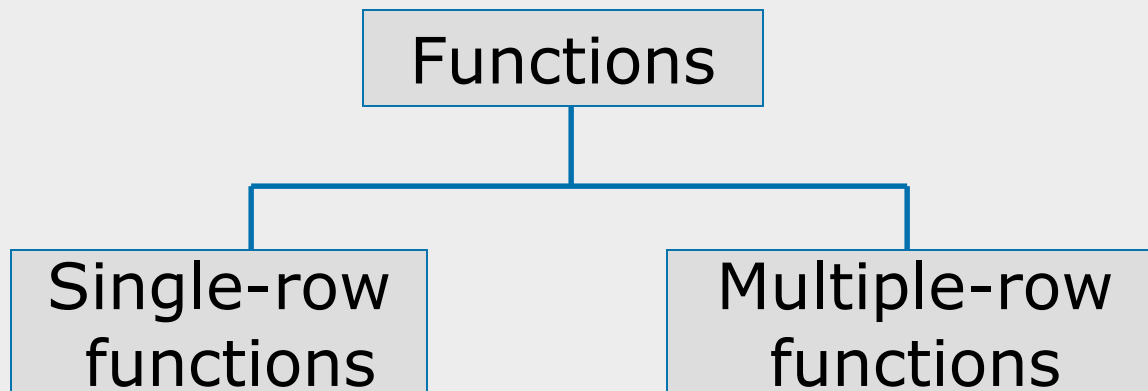
Types of SQL Functions

Single row functions :

- Operate on single rows only and return one result per row

Multiple row functions:

- Manipulates groups of rows to give one result per group of rows. Also called as group functions





The Group Functions

The Group functions are built-in SQL functions that operate on “groups of rows”, and return one value for the entire group.

The results are also based on groups of rows.

For Example, Group function called “SUM” will help you find the total marks, even if the database stores only individual subject marks.



Syntax : GROUP BY & HAVING clause

Syntax

```
SELECT      [column, ] aggregate function(column), .....  
FROM        table  
[WHERE      condition]  
[GROUP BY  column]  
[HAVING    condition]  
[ORDER BY  column] ;
```



Listing of Group Functions

Given below is a list of Group functions supported by SQL:

Function	Value returned
SUM (expr)	Sum value of expr, ignoring NULL values.
AVG (expr)	Average value of expr, ignoring NULL values.
COUNT (expr)	Number of rows where expr evaluates to something other than NULL. COUNT(*) counts all selected rows, including duplicates and rows with NULLs.
MIN (expr)	Minimum value of expr.
MAX (expr)	Maximum value of expr.



Examples of using Group Functions

Example 1: Display the total number of records from student_marks.

```
SELECT COUNT( * )  
FROM Student_Marks;
```

Example 2: Display average marks from each subject.

```
SELECT AVG(Student_sub1), AVG(Student_sub2),  
AVG(Student_sub3)  
FROM Student_Marks;
```



The GROUP BY clause

GROUP BY clause is used along with the Group functions to retrieve data that is grouped according to one or more columns.

- For example: Displays the average staff salary based on every department. The values are grouped based on dept_code

```
SELECT Dept_Code, AVG(Staff_sal)
      FROM Staff_Master
      GROUP BY Dept_Code;
```




The HAVING clause

HAVING clause is used to filter data based on the Group functions.

- HAVING clause is similar to WHERE condition. However, it is used with Group functions.

Group functions cannot be used in WHERE clause. However, they can be used in HAVING clause.



4.2 : Using the GROUP BY & HAVING clause

Examples – GROUP BY and HAVING clause

For example: Display all department numbers having more than five employees.

```
SELECT Department_Code, Count(*)  
FROM Staff_Master  
GROUP BY Department_Code  
HAVING Count(*) > 5;
```



Quick Guidelines

All group functions except COUNT(*) ignores NULL values.

To substitute a value for NULL values use NVL functions.

DISTINCT clause makes the function consider only non duplicate values.

The AVG and SUM are used with numerical data.

The MIN and MAX functions used with any data type.





Quick Guidelines

All individual columns included in the SELECT clause other than group functions must be specified in the GROUP BY clause.

Any column other than selected column can also be placed in GROUP BY clause.

By default rows are sorted by ascending order of the column included in the GROUP BY list.

WHERE clause specifies the rows to be considered for grouping.

Quick Guidelines



Suppose your SELECT statement contains a HAVING clause. Then write your query such that the WHERE clause does most of the work (removing undesired rows) instead of the HAVING clause doing the work of removing undesired rows.



Use the GROUP BY clause only with an Aggregate function, and not otherwise.

- Since in other cases, you can accomplish the same end result by using the DISTINCT option instead, and it is faster.



Summary



In this lesson, you have learnt about:

- Aggregate (Group functions)
 - GROUP BY clause
 - HAVING clause





Review – Questions

Question 1: Identify the various group functions from the list given below:

- Option 1: maximum
- Option 2: sum
- Option 3: count
- Option 4: minimum





Review – Questions

Question 2: The AVG function ignores NULL values in the column.

- True / False

Question 3: Count(*) returns the number of rows in the table, including duplicates and those with NULLs.

- True / False

