SQL Aggregate Functions in SQL\*Plus (Oracle) & MySQL

Aggregate functions perform calculations on multiple rows and return a **single** value. These functions are useful in **summarizing** data, such as totals, averages, counts, etc.

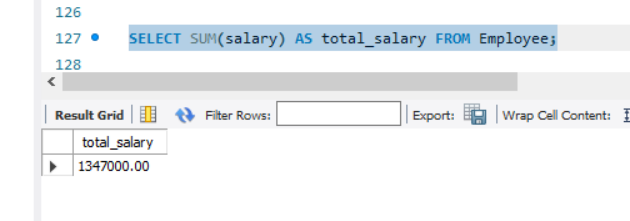
Below are detailed examples covering all aggregate functions in **SQL\*Plus (Oracle)** and

**MySQL**.

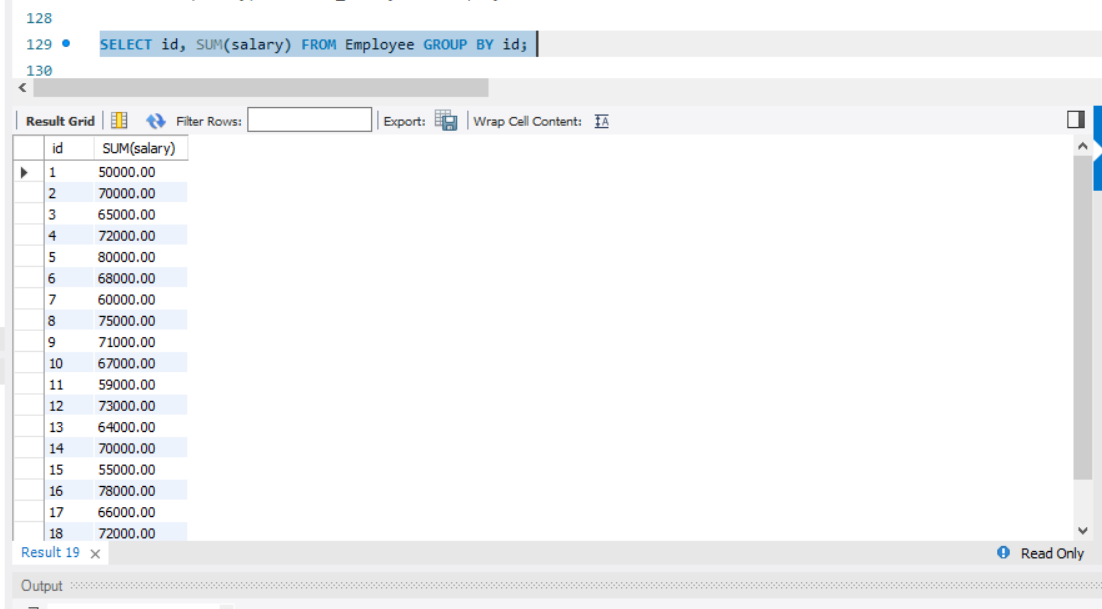
# Aggregate Functions in SQL\*Plus (Oracle)

## SUM() – Total of a Column

SELECT SUM(salary) AS total\_salary FROM employees; -- Total salary of all employees

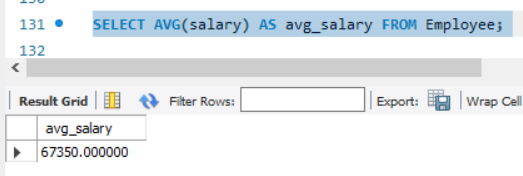


SELECT department\_id, SUM(salary) FROM employees GROUP BY department\_id; -- Total salary per department

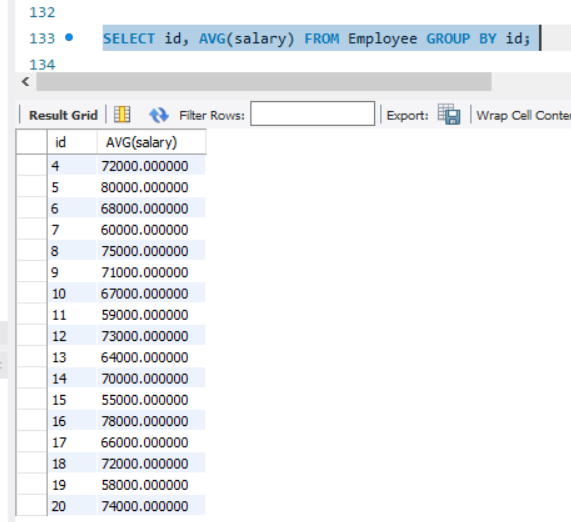


## AVG() – Average of a Column

SELECT AVG(salary) AS avg\_salary FROM employees; -- Average salary

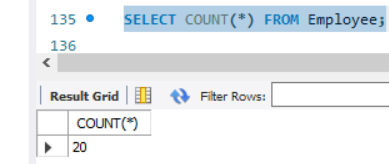


SELECT department\_id, AVG(salary) FROM employees GROUP BY department\_id; -- Average salary per department

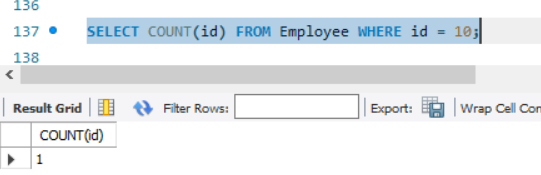


## COUNT() – Counting Rows

SELECT COUNT(\*) FROM employees; -- Total number of employees

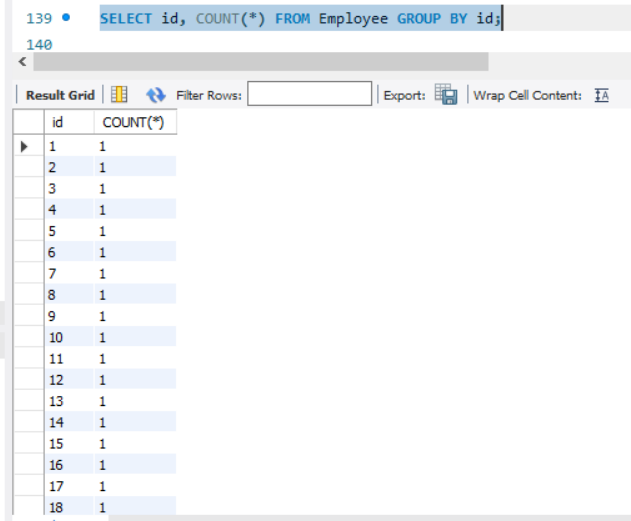


SELECT COUNT(employee\_id) FROM employees WHERE department\_id = 10; -- Count employees in department 10



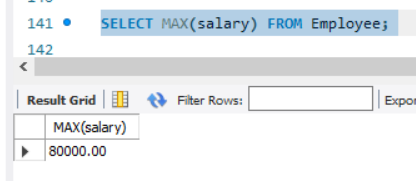
SELECT department\_id, COUNT(\*) FROM employees GROUP BY department\_id;

-- Count per department

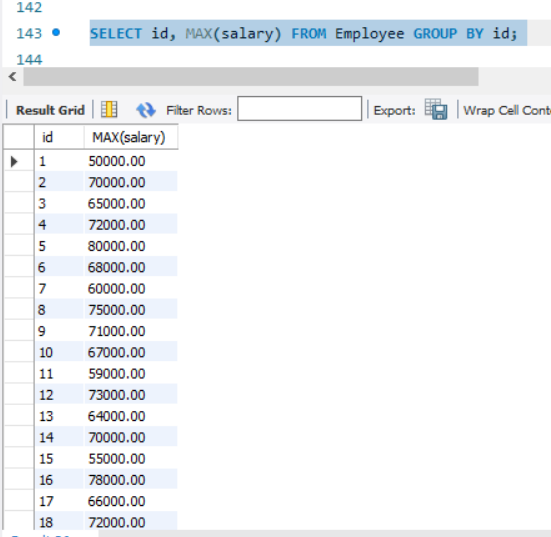


## MAX() – Maximum Value

SELECT MAX(salary) FROM employees; -- Highest salary in the company

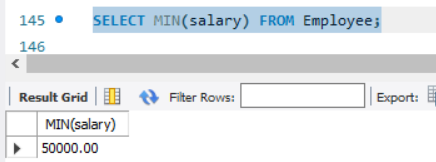


SELECT department\_id, MAX(salary) FROM employees GROUP BY department\_id; -- Highest salary per department

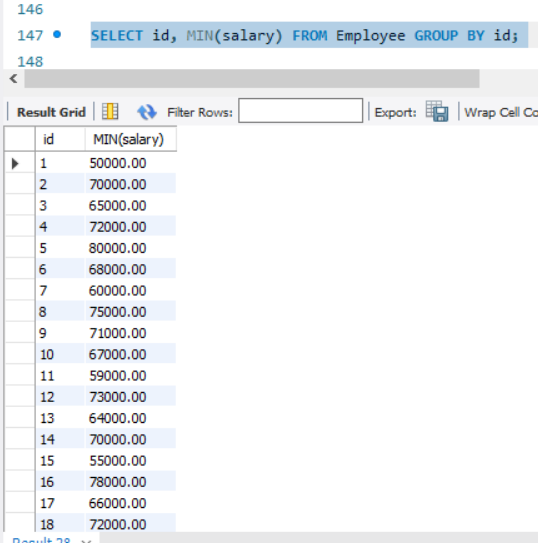


## MIN() – Minimum Value

SELECT MIN(salary) FROM employees; -- Lowest salary in the company

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SELECT department\_id, MIN(salary) FROM employees GROUP BY department\_id; -- Lowest salary per department

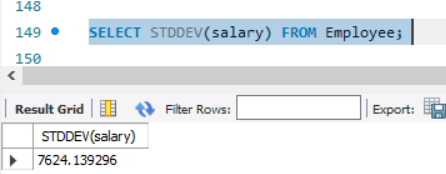


## MEDIAN() – Median Value (Oracle-Only)

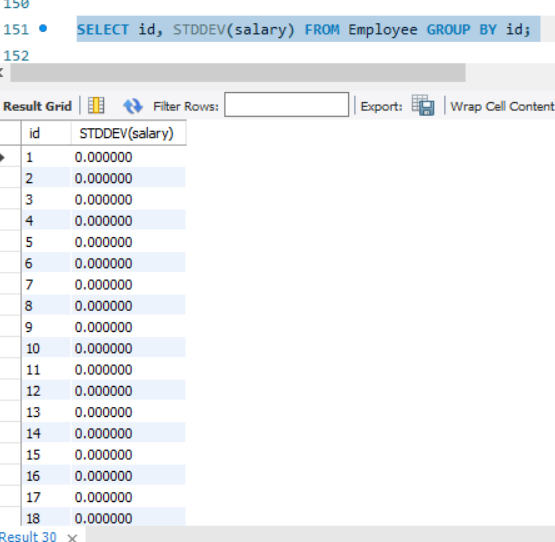
SELECT MEDIAN(salary) FROM employees; -- Median salary of all employees

## STDDEV() – Standard Deviation

SELECT STDDEV(salary) FROM employees; -- Standard deviation of salaries

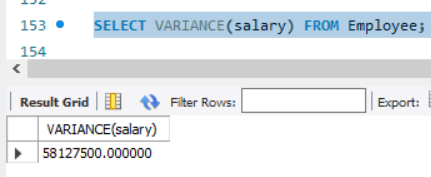


SELECT department\_id, STDDEV(salary) FROM employees GROUP BY department\_id; -- Std deviation per department



## VARIANCE() – Variance of a Column

SELECT VARIANCE(salary) FROM employees; -- Variance of salaries



## GROUP BY with Aggregate Functions

SELECT department\_id, COUNT(\*), AVG(salary), MAX(salary), MIN(salary) FROM employees

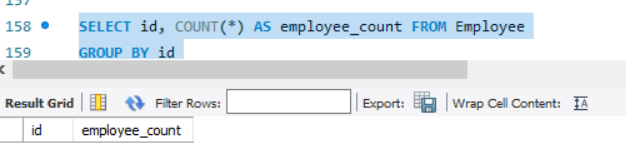
GROUP BY department\_id; -- Aggregate calculations per department

## HAVING Clause (Filtering Groups)

SELECT department\_id, COUNT(\*) AS employee\_count FROM employees

GROUP BY department\_id

HAVING COUNT(\*) > 5; -- Only departments with more than 5 employees



# Aggregate Functions in MySQL

## SUM() – Total of a Column

SELECT SUM(salary) AS total\_salary FROM employees; -- Total salary of all employees

SELECT department\_id, SUM(salary) FROM employees GROUP BY department\_id; -- Total salary per department

## AVG() – Average of a Column

SELECT AVG(salary) AS avg\_salary FROM employees; -- Average salary SELECT department\_id, AVG(salary) FROM employees GROUP BY department\_id; -- Average salary per department

## COUNT() – Counting Rows

SELECT COUNT(\*) FROM employees; -- Total number of employees

SELECT COUNT(employee\_id) FROM employees WHERE department\_id = 10; -- Count employees in department 10

SELECT department\_id, COUNT(\*) FROM employees GROUP BY department\_id;

-- Count per department

## MAX() – Maximum Value

SELECT MAX(salary) FROM employees; -- Highest salary in the company SELECT department\_id, MAX(salary) FROM employees GROUP BY department\_id; -- Highest salary per department

## MIN() – Minimum Value

SELECT MIN(salary) FROM employees; -- Lowest salary in the company SELECT department\_id, MIN(salary) FROM employees GROUP BY department\_id; -- Lowest salary per department

## STDDEV() – Standard Deviation

SELECT STDDEV(salary) FROM employees; -- Standard deviation of salaries

SELECT department\_id, STDDEV(salary) FROM employees GROUP BY department\_id; -- Std deviation per department

## VARIANCE() – Variance of a Column

SELECT VARIANCE(salary) FROM employees; -- Variance of salaries

## GROUP BY with Aggregate Functions

SELECT department\_id, COUNT(\*), AVG(salary), MAX(salary), MIN(salary) FROM employees

GROUP BY department\_id; -- Aggregate calculations per department

## HAVING Clause (Filtering Groups)

SELECT department\_id, COUNT(\*) AS employee\_count FROM employees

GROUP BY department\_id

HAVING COUNT(\*) > 5; -- Only departments with more than 5 employees

# Key Differences Between SQL\*Plus (Oracle) and MySQL Aggregate Functions

|  |  |  |
| --- | --- | --- |
| **Feature** | **Oracle (SQL\*Plus)** | **MySQL** |
| Basic Aggregate Functions | SUM(), AVG(), COUNT(), MAX(), MIN() | SUM(), AVG(), COUNT(), MAX(), MIN() |
| Median Calculation | MEDIAN() | Not available (requires workaround) |
| Standard Deviation | STDDEV() | STDDEV() |
| Variance Calculation | VARIANCE() | VARIANCE() |
| Handling NULL values | Ignores NULL values in aggregate functions | Ignores NULL values in aggregate functions |
| HAVING Clause | Used after GROUP BY | Used after GROUP BY |
| GROUP BY | Used to group and aggregate | Used to group and aggregate |

1. **Special Notes**

* **Oracle** provides the **MEDIAN()** function, but **MySQL does not**. In MySQL, median must be calculated using a workaround.
* **Both** ignore NULL values when computing aggregates unless explicitly handled.
* **HAVING** is used **after GROUP BY** to filter aggregated results in both Oracle and MySQL.