# Aggregate Functions



 Aggregate Functions are all about performing calculations on multiple rows of a single column of a table and returning a single value

- The ISO standard defines five (5) aggregate functions namely
  - COUNT
  - SUM
  - AVG
  - o MIN
  - MAX

# Why Use Aggregate Functions?



- Aggregate functions allow us to easily produce summarized data from our database
- For instance, from our company database, management may require following reports:
  - Minimum Salary of a particular department
  - Highest paid employee details
  - Average salary of HR department

### Create Table



• Before we go through each of the function one by one. Let's first have a sample data table we'll use to demonstrate the usage

```
CREATE TABLE employee (month INT, emp id INT, emp name
VARCHAR(15), dept name VARCHAR(15), salary INT);
INSERT INTO employee VALUES
(1, 101, "Oliver", "HR", 9000),
(1, 102, "George", "IT", 8000),
(3, 103, "Harry", "HR", 20000),
(6, 104, "Jack", "IT", 110123),
(6, 105, "Jacob", "SALES", 3000),
(12,106, "Noah", "SALES", 101000),
(12,107, "Charlie", "IT", 123456),
(Null, 108, "Robert", "IT", 30400);
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```

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### Create Table



• The *employee* table created looks as follows:

month	emp_id	emp_name	dept_name	salary
1	101	Oliver	HR	9000
1	102	George	IT	8000
3	103	Harry	HR	20000
6	104	Jack	IT	110123
6	105	Jacob	SALES	3000
12	106	Noah	SALES	101000
12	107	Charlie	IT	123456
NULL	108	Robert	IT	30400



# COUNT

# COUNT Function - Syntax



 If you want to count total records matching a condition, then call the COUNT function to get the number

### Syntax:

```
SELECT COUNT([DISTINCT] field_name) FROM target_table[WHERE test_expr];
```

• The COUNT(DISTINCT field\_name) returns the number of distinct rows that do not contain NULL values as the result of the expression.

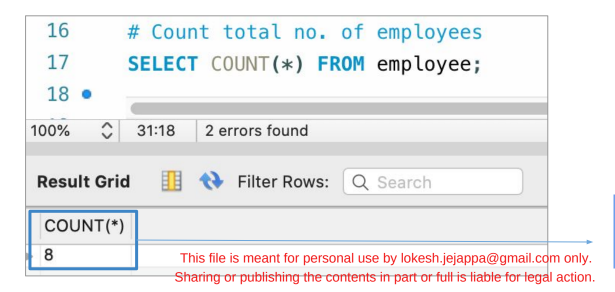
# COUNT Function - Example



 If you want to count the total number of employees, you can use the count function as follows

SELECT COUNT(\*) FROM employee;

#### Output:



The total number of employees is 8



# SUM

# SUM Function - Syntax



• The SUM function gets total a set of values

Syntax:

SELECT SUM(field\_name) FROM target\_table[WHERE test\_expr];

This is the column or expression that will be summed

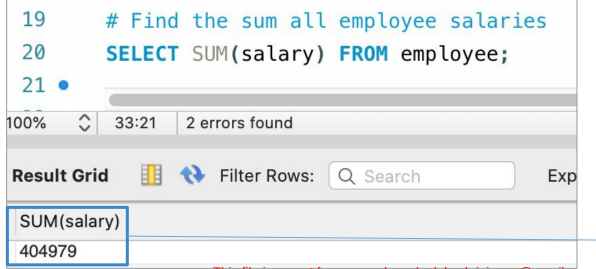
# SUM Function - Example



Below is the query to find the sum of all employee salaries using sum() function

```
SELECT SUM(salary) FROM employee;
```

### Output:



The total sum of salary of all the employees is 404979



# AVERAGE (AVG)

# AVG Function - Syntax



• The AVG function returns the average of a set of values

### Syntax:

```
SELECT AVG(field_name) FROM target_table [WHERE test_expr];
```

This is the column or expression that will be averaged

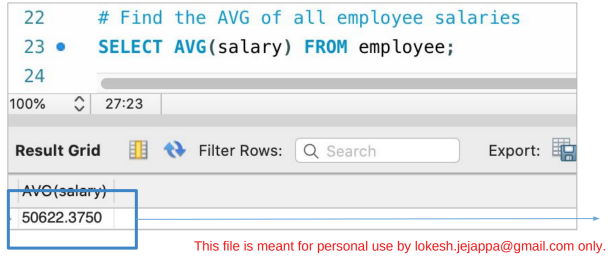
# AVG Function - Example



Find the average of all employee salaries, using the AVG function as follows

```
SELECT AVG(salary) FROM employee;
```

### Output:



The average salary of all employees is 50622.3750

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# MINIMUM (MIN)

# MIN Function - Syntax



• The MIN function returns the minimum from a set of value

### Syntax:

```
SELECT MIN(field_name) FROM target_table [WHERE test_expr];
```

This is the column or expression that will give the minimum value of specific column

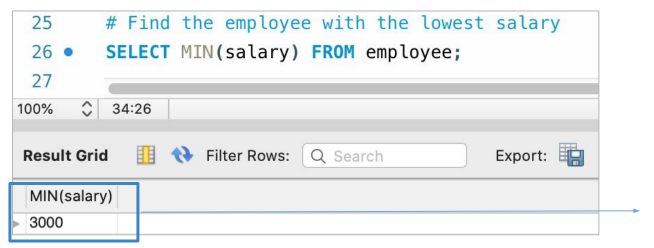
### MIN Function - Example



Find the lowest salary received by an employe using the MIN function as follows

```
SELECT MIN(salary) FROM employee;
```

### Output:



The minimum salary of the employee is 3000



# MAXIMUM (MAX)

### MAX Function - Syntax



The MAX function returns the maximum from a set of values

Syntax:

```
SELECT MAX(field_name)FROM target_table[WHERE test_expr];
```

This is the column or expression that will give the maximum value

# MAX Function - Example



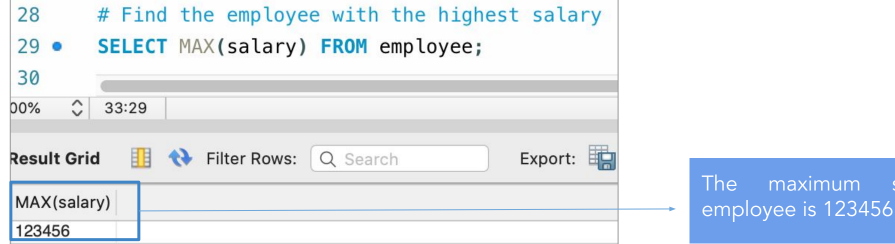
salary

the

Find the highest salary received by an employee using the MAX function as follows

```
SELECT MAX (salary) FROM employee;
```

#### Output:







The aggregate function discussed so far returns zero when no matching rows exist in the table



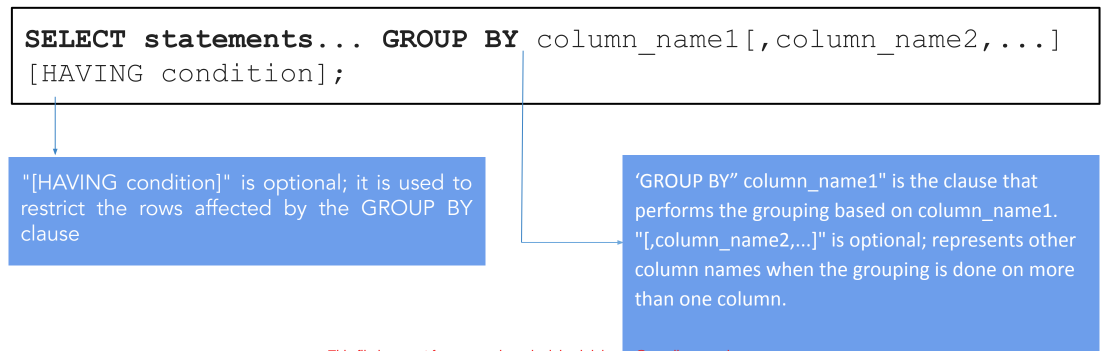
# Grouped Queries

# Group by Function - Syntax



• The GROUP BY statement groups rows that have the same values into summary rows

### Syntax:



# Grouping using Single Column



• Execute a simple query that returns all the department entries from the empl table

```
SELECT dept_name from employee;
```

#### Output:



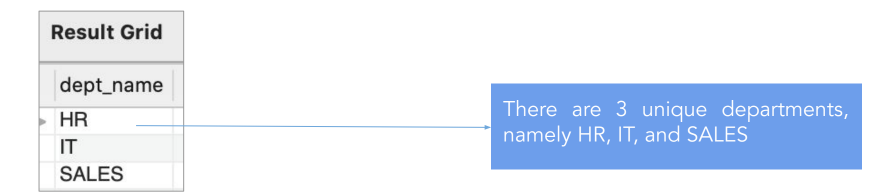
# Grouping using Single Column



• A GROUPBY function to display unique departments in the office:

SELECT dept FROM empl GROUP BY dept;

#### Output:





# Aggregation with Group by Clause

# Count Aggregation - Group By



 Count the number of employees, in each department, using the Group By clause along with the count aggregate function as follows

```
SELECT COUNT(*), dept_name FROM employee GROUP BY dept_name;
```

### Output:

	20012	
COUNT	(*) dept_name	
2	HR	
4	IT	
2	SALES	

Out of 8 employees, 2 employees belong to HR department, 4 belongs to IT department and 2 employees belongs to SALES department

# SUM Aggregation - Group By



Use the sum function to find the sum of salaries in each department as follows

```
SELECT dept_name, SUM(salary) FROM employee GROUP BY dept_name;
```

Output:

dept_name	SUM(salary	
HR	29000	
IT	271979	
SALES	104000	

# SUM Aggregation - Group By



• Find the month-wise sum of salaries using the sum function as follows

```
SELECT month, SUM (salary) FROM employee GROUP BY month;
```

#### Output:

month	SUM(salary)
1	17000
3	20000
6	113123
12	224456
NULL	30400

# AVG Aggregation - Group By



• Find the average of salaries in each department, using AVG function as follows

```
SELECT dept_name, AVG(salary) FROM employee GROUP BY dept_name;
```

### Output:

	dept_name	AVG(salary)
>	HR	14500.0000
	IT	67994.7500
	SALES	52000.0000

# AVG Aggregation - Group By



Find the month-wise average of salaries by using the AVG function as follows

```
SELECT month, AVG (salary) FROM employee GROUP BY month;
```

Output:

month	AVG(salary)	
1	8500.0000	
3	20000.0000	
6	56561.5000	
12	112228.0000	
NULL	30400.0000	

# MIN Aggregation - Group By



• Find the lowest salary in each department, by using the MIN function as follows

```
SELECT dept_name, MIN(salary) FROM employee GROUP BY dept_name;
```

Output:

	dept_name	MIN(salary)
>	HR	9000
	IT	8000
	SALES	3000

# MIN Aggregation - Group By



• Find the month-wise minimum salary, by using the MIN function as follows

```
SELECT month, MIN(salary) FROM employee GROUP BY month;
```

### Output:

	month	MIN(salary
>	1	8000
	3	20000
	6	3000
	12	101000
	NULL	30400

# MAX Aggregation - Group By



• Find the highest salaries in each department using the MAX function as follows

```
SELECT dept_name, MAX(salary) FROM employee GROUP BY dept_name;
```

### Output:

dept_name	MAX(salary)
HR	20000
IT	123456
SALES	101000
	HR IT



# Multiple Grouping Columns

### Create Table



Let's first have a sample data table we'll use to demonstrate the usage

```
CREATE TABLE employee1 (joining month INT, emp id INT,
emp name VARCHAR(15), dept name VARCHAR(15), salary INT);
INSERT INTO employee1 VALUES
(1, 101, "Oliver", "HR", 9000),
(1, 102, "George", "IT", 8000),
(1, 103, "Harry", "HR", 20000),
(3, 104, "Jack", "IT", 110123),
(6, 105, "Jacob", "SALES", 3000),
(6,106, "Noah", "SALES", 101000),
(3,107, "Charlie", "IT", 123456),
(Null, 108, "Robert", "IT", 30400);
```

### Create Table



• The *employee1* table created looks as follows:

joining_month	emp_id	emp_name	dept_name	salary
1	101	Oliver	HR	9000
1	102	George	IT	8000
1	103	Harry	HR	20000
3	104	Jack	IT	110123
6	105	Jacob	SALES	3000
6	106	Noah	SALES	101000
3	107	Charlie	IT	123456
HULL	108	Robert	IT	30400

## Multiple Grouping Columns



A GROUP BY clause can contain two or more columns- or, in other words, a grouping can consist of two or more columns

### Multiple Grouping Columns



• Get sum of salaries and as well as average of all employees in each dept as per the joining month

```
SELECT dept name, joining month,
SUM(salary), AVG(salary) FROM employee1
GROUP BY dept name, joining month;
Output:
                    dept_name
                                      sum(salary)
                                              avg(salary)
                            joining_month
                                     29000
                                              14500,0000
                                     8000
                                              8000,0000
                                     233579
                                              116789.5000
                   SALES
                                     104000
                                              52000.0000
                           NULL
                                     30400
                                              30400.0000
```

Here we are grouping salary data by using multiple columns: dept & joining month





All grouping columns that are given in the select list **must be included** in the group by clause in only\_full\_group\_by mode

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
dept name;

SELECT list is not in GROUP BY clause and contains nonaggregated column 'company.employee.joining\_month' which is not functionally dependent on columns in GROUP BY clause; this is incompatible with sql\_mode=only\_full\_group\_by

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
dept\_name , joining\_month;

dept_name	joining_month	sum(salary)
HR	1	29000
П	1	8000
IT	3	233579
SALES	6	104000
IT	HULL	30400

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### Group by functions should not be included in the group-by clause

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
sum(salary);

Error Code: 1056. Can't group on 'sum(salary)'

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
dept\_name, joining\_month;

dept_name	joining_month	sum(salary)	
HR	1	29000	
IT	1	8000	
IT	3	233579	
SALES	6	104000	
T mail com only	NULL	30400	

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Comparison Conditions cannot be included in the group by clause as they cannot act on grouped result set

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
sum(salary) > 100000;

Error Code: 1111. Invalid use of group function

Select dept\_name,
joining\_month, sum(salary)
From employee1 group by
dept\_name, joining\_month >
10000;

dept_name	joining_month	sum(salary)
HR	1	29000
IT	1	241579
SALES	6	104000
mail com only	NULL	30400

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## Some other Restriction on Grouped Queries



 WHERE clause with conditions can be issued before the group-by clause in order to filter the records and then apply Group By feature

- But , WHERE clause should always mention before the GROUP BY
  - Grouping columns should have less unique values.
  - Grouping columns should be primary business entities and facts and should not contain transactional data.
    - Ex: dept , month are less unique and summarizing the results are easy for grouping on these columns

## Some other Restriction on Grouped Queries



No Summarized Results

Select salary, sum(salary) From employeel group by salary;

salary	sum(salary)	
9000	9000	
8000	8000	
20000	20000	
110123	110123	
3000	3000	
101000	101000	
123456	123456	
30400	30400	

Accurate Summary Results

Select dept\_name, joining\_month,
sum(salary) From employee1 group
by dept\_name, joining\_month;

dept_name	joining_month	sum(salary)
HR	1	29000
Π	1	8000
IT	3	233579
SALES	6	104000
IT	NULL	30400

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# Null Values in Grouping Columns

## Null Values In Grouping Columns



• If joining month of few employees is unknown and NULL exists in the joining\_month column, then the salary is still calculated to show aggregate summary of salaries for those NULL values of the joining\_month column

```
Select dept_name , joining_month , sum(salary) From
employee1 group by dept_name , joining_month;
```

#### Output:

dept_name	joining_month	sum(salary)
HR	1	29000
П	1	8000
IT	3	233579
SALES	6	104000
IT	NULL	30400

Shows the aggregate summary of salaries for those NULL values of the month.



# Aggregation With Having Clause

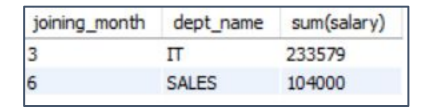
### Aggregation with Having Clause



 Find the department where the collective salary is more than 35000 each using aggregation with having clause as below:

```
Select joining_month, dept_name , sum(salary) From employee1
group by joining_month, dept_name having sum(salary) > 35000;
```

#### Output:





# Restriction on Grouped Search Condition

### Restriction on Grouped Search Condition



 Having clause is used along with group-by clause in order to apply conditions for the grouped result set

 Having clause should be enclosed with grouped functions on columns that are issued in the Select query

### Restriction on Grouped Search Condition



Conditions in having clause should always have at least one grouping function for comparison since it acts on grouped result set.

```
Select dept_name, joining_month, sum(salary), avg(salary) From
employee1
group by dept name, joining month having sum(salary) is not null;
```

#### Output:

dept_name	joining_month	sum(salary)	avg(salary)
HR	1	29000	14500.0000
IT	1	8000	8000.0000
IT	3	233579	116789.5000
SALES	6	104000	52000.0000
П	NULL	30400	30400.0000

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# Null values and Grouped Search Condition

### Null Values and Grouped Search Condition



If you want to find full salary details of employee along with the name and month they have joined, where the salary is not a null value

Select joining\_month, emp\_name , sum(salary) From employee1 group by joining month having sum(salary) is not null;

#### Output:

joining_month	emp_name	sum(salary)	
1	Oliver	9000	
1	George	8000	
1	Harry	20000	
3	Jack	110123	
6	Jacob	3000	
6	Noah	101000	
3	Charlie	123456	
NULL	Robert This	file is meant for perso	nal use by lokesh.jejappa@gmail.cor

salary details of employee along with the name and month they have joined, where the salary is not a null value

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## Having Without Group by

## Having without Group by



Print one high level summary report of salary that is paid to all employees but not less than 299999. It benefits to quickly review on sum of salaries paid for all the employees in the company is exceeding 299999

Select sum(salary) From employee1 having sum(salary) > 299999;

Output:

 sum(salary)
 The sum salary is

 404979
 404979



# Thank You