







"Data is like garbage. You'd better know what you are going to do with it before you collect it."

- Mark Twain





What will We Learn Today?

- 1. Distinct
- 2. String Functions
- 3. Aggregate Functions
- 4. Case When
- 5. Where Statement
- 6. Group By
- 7. Having
- 8. Order By
- 9. Limit







## Let's get your hand dirty!







### Open DBeaver in your PC

- Click add new connection in the top left
- Pick PostgreSQL
- Fill the credentials as below:
  - Host: digitalskoladb.c04me33o8tni.ap-southeast-1.rds.amazonaws.com
  - o Port: 5432
  - Database: sandbox
  - Username: dsll\_(nomor kelompok)
  - Password: dsll\_(nomor kelompok)



## General Function

SQL has a mandatory format to follow. Wrong format and/or order would causing error when we run it.

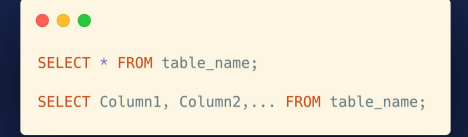
```
SELECT column1, column2,...
FROM table_name
WHERE condition (s)
GROUP BY field_name (s)
HAVING condition (s)
ORDER BY field_name (s)
LIMIT number
```

Tips: Not every lines needed to run the query





Used to pick field or column to be shown. You could use ("\*") to pick all columns. Case sensitive applied in the column name.



- 1. It's better to pick columns one by one compared to use \*
- 2. We could change column name using aliases function (AS)





Remove duplicates in one column. Effective to shows one column without group by or to count unique values.



SELECT DISTINCT column1
FROM table\_name

#### Tips:

1. Use it accordingly as it removes duplicate rows





# String Function Used to manipulate string(s)

| Function  | Return<br>Type | Description                                    | Example                          | Result     |
|---|----------------|--|----------------------------------|------------|
| string    string                                | text           | String concatenation                           | 'Post'    'greSQL'               | PostgreSQL |
| string    non-string or non-string    string    |                | String concatenation with one non-string input | 'Value: '    42                  | Value: 42  |
| char_length(string) or character_length(string) | int            | Number of characters in string                 | char_length('jose')              | 4          |
| lower(string)                                   | text           | Convert string to lowercase                    | lower('TOM')                     | tom        |
| position(substring in string)                   | int            | Location of specified substring                | position('om' in 'Thomas')       | 3 - 0      |
| substring(string [from int] [for int])          | text           | Extract substring                              | substring('Thomas' from 2 for 3) | hom        |
| upper(string)                                   | text           | Convert string to uppercase                    | upper('tom')                     | ТОМ        |





# Aggregate Function Used to summarize values

|                        | Function                    | Argument Type(s)  | Return Type   | Description   |
|------------------------|-----------------------------|---|---|---|
| · OTTO ( OWN POCCION ) |                             | smallint, int, bigint, real, double precision, numeric, or interval                   | numeric for any integer-type argument, double precision for a floating-point argument, otherwise the same as the argument data type | the average (arithmetic mean) of all non-null input values                |
|                        | count(*)                    | any   | bigint  | number of input rows  |
| (                      | count ( <b>expression</b> ) | any   | bigint  | number of input rows for which the value of <i>expression</i> is not null |
|                        | max( <b>expression</b> )    | any numeric, string, date/time,<br>network, or enum type, or arrays<br>of these types | same as argument type   | maximum value of <i>expression</i> across all non-null input values       |
|                        | min( <b>expression</b> )    | any numeric, string, date/time,<br>network, or enum type, or arrays<br>of these types | same as argument type   | minimum value of <i>expression</i> across all non-null input values       |
|                        | sum( <b>expression</b> )    | smallint, int, bigint, real, double precision, numeric, interval, or money            | bigint for smallint or int arguments, numeric for bigint arguments, otherwise the same as the argument data type                    | sum of <i>expression</i> across all non-null input values                 |

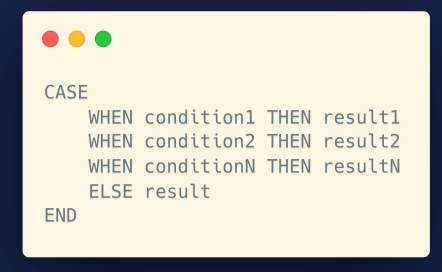




# Case When Function

Goes through conditions and returns a value when the first condition is met. So, once a condition is true, it will stop reading and return the result. If no conditions are true, it returns the value in the ELSE clause.

If there is no ELSE part and no conditions are true, it returns NULL.



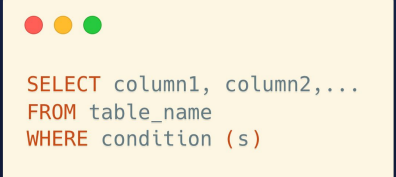
- 1. Fill conditions accordingly to make it effective
- 2. CASE WHEN function can be put inside SELECT, WHERE, and ORDER BY





Used to set limitation and/or condition to the query to filter the data based on needs.

Need to use AND / OR to set multiple limitations.

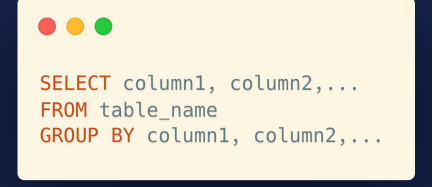


- 1. It's better to use more conditions compared to shows more rows
- 2. Always separate AND and OR with brackets
- 3. And and OR would be processed like conjunction and disjunction in logic math
- 4. For strings, use equal ('=') to filter with exact value and LIKE to search for the value





Used to summarize the value and group it by specific criteria. We need to use AGGREGATE function to summarize numbers.



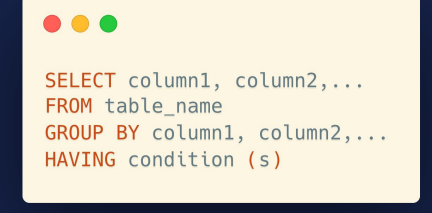
- 1. Can change column names into 1,2,3,.. sequential based on the columns in the SELECT
- 2. Don't need to include aggregated columns





Used to set limitation and/or condition to the query to filter the data based on needs using aggregated columns.

Need to use AND / OR to set multiple limitations.

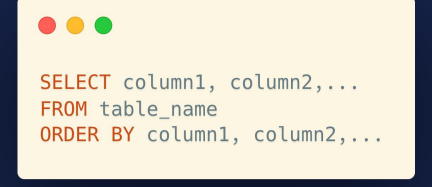


- I. It's better to use more conditions compared to shows more rows
- 2. Always separate AND and OR with brackets
- 3. And and OR would be processed like conjunction and disjunction in logic math
- 4. Never forget to put GROUP BY before the function





Used to order the data based on certain column or more. Default would be set into ascending (ASC).



- Can change column names into 1,2,3,.. sequential based on the columns in the SELECT
- 2. Use it only if only we need to see ordered result
- 3. Use LIMIT function to make the query faster





Insignificant for small data but would be a total mess if we didn't use it for big data especially if the occasion is only to explore.



SELECT column1, column2,...
FROM table\_name
LIMIT number

- 1. Use it accordingly to make the query faster
- 2. Significant to use before join and/or together with ORDER BY





## Query Processing Order It's not from top to bottom

- 1. Getting Data (From, Join)
- 2. Row Filter (Where)
- 3. Grouping (Group by)
- 4. Group Filter (Having)
- 5. Return Expressions (Select)
- 6. Order & Paging (Order by & Limit / Offset)







Actually, ...



- 1. Neither courses nor bootcamp can cover 100% SQL functions that exist out there
- 2. But we could give you concept, context, and tips
- 3. Next, it's all on Google!
- 4. So, don't worry:)





### Homework

#### Please do some research about ...

- 1. Window function and its example
- 2. Using filter inside SELECT
- 3. How to make an effective query







## Thank YOU

