DELETE

* Remove one or more rows from a table
* ***DELETE FROM*** *table\_name*

***WHERE*** *condition;*

Example :

* DELETE FROM helloworld

WHERE ID = 1;

TRUNCATE

* IT’S USE FOR DELETE WHOLE DATA FROM THE TABLE
* ***TRUNCATE TABLE*** *table\_name;*

DROP

* IT’S DELETE WHOLE TABLE AND DATABASE
* ***DROP DATABASE*** *database\_name;*
* ***DROP TABLE*** *table\_name;*

SELECT (FECHING DATA😊) :

* ALL DATA
* ***SELECT \* FROM*** *table\_name ;*
* *ONE OR MORE ROWS*
* ***SELECT \* FROM*** *table\_name* ***WHERE*** *condition;*
* *ONE OR MORE COLUMNS*
* ***SELECT*** *COLUMN\_NAME1, COLUMN\_NAME 2* ***FROM*** *table\_name;*

AGGRIGATION FUNCTION

MIN 🡪 ***SELECT MIN****(COLUMN\_NAME)* ***FROM*** *table\_name;*

MAX🡪***SELECT MAX****(COLUMN\_NAME)* ***FROM*** *table\_name;*

AVG 🡪***SELECT AVG****(COLUMN\_NAME)* ***FROM*** *table\_name;*

TOTAL 🡪***SELECT SUM****(COLUMN\_NAME)* ***FROM*** *table\_name;*

FOREIGN KEY

* Relation generate between two or multiple table.
* ***CREATE TABLE*** *hellohuman (PERSONID* ***INT PRIMARY KEY AUTO\_INCREMENT NOT NULL****, RANK* ***VARCHAR(30)****, EARNINGS* ***INT****,*

***FOREIGN KEY*** *(PERSONID)* ***REFERENCES*** *helloworld(ID));*