



Start-Tech Academy

# UPDATE

The SQL UPDATE Query is used to modify the existing records in a table.

## Syntax

```
UPDATE "table_name"  
SET column_1 = [value1], column_2 = [value2], ...  
WHERE "condition";
```



# UPDATE

The SQL UPDATE Query is used to modify the existing records in a table.

## Example

- *Single row (with column names specified)*

```
UPDATE Customer_table  
SET Age = 17, Last_name = 'Pe'  
WHERE Cust_id = 2;
```

- *Multiple rows*

```
UPDATE Customer_table  
SET email_id = 'gee@xyz.com'  
WHERE First_name = 'Gee' or First_name = 'gee';
```



# DELETE

The DELETE Query is used to delete the existing records from a table.

## Syntax

```
DELETE FROM "table_name"  
WHERE "condition";
```



# DELETE

The DELETE Query is used to delete the existing records from a table.

## Example

- *Single row*  
DELETE FROM CUSTOMERS  
WHERE ID = 6;
- *Multiple rows*  
DELETE FROM CUSTOMERS  
WHERE age>25;
- *All rows*  
DELETE FROM CUSTOMERS;

