DML - Data Manipulation Language are languages and commands that deal with manipulating data in the database

It's data languages used to retrieve, add, update, and delete records in a table in a database. In sql, these commands are SELECT, UPDATE, INSERT, and DELETE.

Select - Retrieve a result set of records from one or more tables. Through the use of clauses, this data can be filtered or customized as desired.

Logical Order of Operations

- FROM / JOIN Determines the total working set of data being queried
- WHERE Applies constraint to individual rows and discards any that don't mean them
 - Use AND and OR to apply multiple constraints
- GROUP BY Groups together rows based on common values
- HAVING Discards grouped row (if applicable) if they do not meet the constraints
 - Must have GROUP BY in query in order to use HAVING
- SELECT Get all rows that are produced by above clauses
- DISTINCT Discards any rows with duplicate values
- ORDER BY Sort the data in either ascending / descending order by the specified data
- LIMIT / OFFSET Discards any rows that fall outside of the specified range

Select Query Format with Every Clause

• SELECT DISTINCT columns

FROM table

JOIN table2

WHERE [condition]

GROUP BY column

HAVING [condition2]

ORDER BY column [ASC/DESC]

LIMIT count

- Order of these clauses is important
- Not every clause in the SELECT query needs to be included.

Example

SELECT id, name FROM customer, WHERE id < 10

To select the entire table, use SELECT * FROM table

Update- Is used to modify existing records in the table

Update Query Format

UPDATE table_name
 SET column1 = value1, column2 = value2, columnN = valueN
 WHERE [condition];

Example

- UPDATE CUSTOMERS
 SET ADDRESS = 'Pune', SALARY = 1000.00;
- Update needs a Where clause, otherwise every column would be updated.

Insert- Adds new rows to the table.

Insert Query Format

INSERT INTO table_name (column_1, column_2, column_3, ... columnN)
 VALUES (value1, value2, value3, ... valueN);

If adding all the values, you do not need to specify the columns, but the values need to be in the same order as the columns of the table.

INSERT INTO TABLE NAME VALUES (value1, value2, value3, ... valueN);

Example

INSERT INTO CUSTOMERS (ID,NAME,AGE,ADDRESS,SALARY) VALUES (1, 'Ramesh', 32, 'Ahmedabad', 2000.00);

BULK INSERT- adds rows from a file to the table

```
    BULK INSERT
    {table_name}
    FROM 'data_file'
    [WITH
    (
        [[,]] BATCHSIZE = batch_size]
        .. etc
    )];
```

https://docs.microsoft.com/en-us/sql/t-sql/statements/bulk-insert-transact-sql?vie w=sql-server-ver15#syntax

Delete-Removes existing records from the table in the database

Delete Query Format

 DELETE FROM table_name WHERE [condition];

Example

• DELETE FROM CUSTOMERS

WHERE ID = 6;

To delete all records from table, the command is DELETE FROM table_name; So be careful to put conditions

DML Query Examples

```
FROM Company_Example.dbo.Employees;

SELECT FirstName, LastName AS Surname
FROM Company_Example.dbo.Employees;
```

100 %	100 % ▼										
⊞ Results											
	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID				
1	2	Jane	Smith	Engineer	80000.00	23	1				
2	3	Tom	Riddle	CEO	1000000.00	45	2				
3	4	Mark	Antony	NULL	90000.00	50	2				
4	5	Clark	Kent	Journalist	50000.00	24	2				
5	6	Peter	Parker	NULL	50000.00	24	2				
6	8	Delete	Me	NULL	10.00	0	1				
7	9	John	Smith	Engineer	10.00	23	1				

	FirstName	Surname
1	Jane	Smith
2	Tom	Riddle
3	Mark	Antony
4	Clark	Kent
5	Peter	Parker
6	Delete	Me
7	John	Smith

```
I
⊡/* Unlimited AND/OR
     Operators
     =, !=, <, <=, >, >=
                                    Standard operators
     BETWEEN ... AND
                                    Number is within range of two values (inclusive)
     NOT BETWEEN ... AND...
                                    Number is not within range of two values (inclusive)
     IN (list of numbers)
                                    Number is in a list
     NOT IN (list of numbers)
                                   Number is not in list
 */
⊟SELECT *
     FROM Company_Example.dbo.Employees
     WHERE Salary > 90000;
ĖSELECT *
     FROM Company_Example.dbo.Employees
     WHERE Salary > 90000 OR AGE > 46;
ĖSELECT *
     FROM Company_Example.dbo.Employees
     WHERE AGE NOT BETWEEN 10 AND 100;
ĖSELECT *
     FROM Company_Example.dbo.Employees
     WHERE AGE IN (44, 45, 46);
```

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	3	Tom	Riddle	CEO	1000000.00	45	2

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	3	Tom	Riddle	CEO	1000000.00	45	2
2	4	Mark	Antony	NULL	90000.00	50	2

	EmployeeID		LastName	JobTitle	Salary	Age	BuildingID
1	8	Delete	Me	NULL	10.00	0	1

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	3	Tom	Riddle	CEO	1000000.00	45	2

```
⊡/* Operators for text
                             Case sensitive exact string comparison
     != or <>
                             Case sensitive exact string inequality comparison
     LIKE
                             Case insensitive exact string comparison
     NOT LIKE
                             Case insensitive exact string inequality comparison
                             Used anywhere in string to match 0 or more characters '%hot%'
                             Used to match a single character 'AN_'
     IN (String List)
                             String in a list
     NOT IN (Sting List)
                             String not in a list
 */
■SELECT *
     FROM Company_Example.dbo.Employees
     WHERE FirstName = 'John';
⇒SELECT *
     FROM Company_Example.dbo.Employees
     WHERE LastName LIKE 'SMIT_';
ĖSELECT *
     FROM Company_Example.dbo.Employees
     WHERE FirstName IN ('John', 'Tom');
```

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	9	John	Smith	Engineer	10.00	23	1

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	2	Jane	Smith	Engineer	80000.00	23	1
2	9	John	Smith	Engineer	10.00	23	1

	EmployeeID	FirstName	LastName	JobTitle	Salary	Age	BuildingID
1	3	Tom	Riddle	CEO	1000000.00	45	2
2	9	John	Smith	Engineer	10.00	23	1

```
⊟/* Filtering and Sorting
        DISTINCT discards duplicate records
        ORDER BY column ASC/DESC
    */
   FROM Company_Example.dbo.Employees
        WHERE LastName = 'Smith';
   SELECT DISTINCT LastName
        FROM Company_Example.dbo.Employees
        WHERE LastName = 'Smith';
   ĖSELECT *
        FROM Company_Example.dbo.Employees
        WHERE LastName = 'Smith'
        ORDER BY Salary ASC;
100 % ▼ ◀
LastName
1
    Smith
2
    Smith
    LastName
    Smith
    EmployeeID
              FirstName
                     LastName
                              JobTitle
                                                BuildingID
                                     Salary
                                            Age
```

9

2

John

Jane

Smith

Smith

Engineer

10.00

Engineer 80000.00

23

23

1

1

```
-/*
     SELECT columns
     FROM mytable
          JOIN another table
             ON mytable.column = another_table.column
     */
   ⊟SELECT *
          FROM Company Example.dbo.Employees as Employees
          INNER JOIN Company_Example.dbo.Buildings as Buildings
                ON Employees.BuildingID = Buildings.BuildingID;
   ⇒SELECT *
          FROM Company_Example.dbo.Employees as Employees
          INNER JOIN Company_Example.dbo.Buildings as Buildings
                ON Employees.BuildingID = Buildings.BuildingID
          WHERE BuildingName = 'White House';
100 %

    ⊞ Results

           EmployeeID
                 FirstName
                           LastName
                                     JobTitle
                                               Salary
                                                          Age
                                                               BuildingID
                                                                         BuildingID
                                                                                   BuildingName
      2
                           Smith
                                               00.0008
                                                                         1
                                                                                   White House
                 Jane
                                     Engineer
                                                          23
                                                               1
                                     CEO
                                                               2
                                                                         2
      3
                           Riddle
                                               1000000.00
                                                                                   Green House
2
                 Tom
                                                          45
                                     NULL
                                               90000.00
                                                               2
                                                                         2
                                                                                   Green House
3
      4
                 Mark
                           Antony
                                                          50
      5
                                                               2
                                                                         2
                 Clark
                                               50000.00
                                                                                   Green House
4
                           Kent
                                     Journalist
                                                          24
                                     NULL
                                                               2
                                                                         2
5
      6
                 Peter
                           Parker
                                               50000.00
                                                          24
                                                                                   Green House
      8
                                     NULL
                                               10.00
                                                               1
                                                                         1
                                                                                   White House
6
                 Delete
                           Me
                                                          0
      9
7
                 John
                           Smith
                                     Engineer
                                               10.00
                                                          23
                                                               1
                                                                                   White House
     EmployeeID
                 FirstName
                           LastName
                                     JobTitle
                                              Salary
                                                        Age
                                                             BuildingID
                                                                       BuildingID
                                                                                 BuildingName
     2
                           Smith
                                     Engineer
                                              80000.00
                                                        23
                                                                       1
                                                                                 White House
                 Jane
     8
                 Delete
                           Me
                                     NULL
                                               10.00
                                                        0
                                                             1
                                                                       1
                                                                                 White House
2
3
      9
                 John
                           Smith
                                              10.00
                                                        23
                                                             1
                                                                       1
                                                                                 White House
                                     Engineer
```

```
=/*
    SELECT DISTINCT column, AGG_FUNC(column_or_expression), ...
    FROM mytable
        JOIN another_table
          ON mytable.column = another_table.column
        WHERE constraint_expression
        GROUP BY column
        HAVING constraint_expression
        ORDER BY column ASC/DESC
        LIMIT(TOP) count OFFSET COUNT;
        Select the sum of salaries greater than 5000 by building ordered ascending.
    */
   ☐SELECT BuildingName, SUM(Salary) AS Combined_Salary
        FROM Company_Example.dbo.Employees as Employees
        INNER JOIN Company_Example.dbo.Buildings as Buildings
            ON Employees.BuildingID = Buildings.BuildingID
        WHERE Salary > 5000
        GROUP BY BuildingName
        ORDER BY Combined_Salary ASC;
100 % ▼ ◀
BuildingName
               Combined_Salary
    White House
               80000.00
    Green House
               1190000.00
2
```