Database Fundamentals & Design

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Structured Query Language (SQL)

- A standard language used to create, maintain and control database.
- It's divided into:
 - Data Definition Language (DDL).
 - Data Manipulation Language (DML).
 - Data Control Language (DCL).

Database Constraints

- Not Null.
- Primary Key.
- Unique Key.
- Referential Integrity (FK).
- Default value

Data Definition Language

- Create.
- Drop.
- Alter.

Create Command

```
✓ Create table "table name"

  ("column name" data type, "column name" data type, ...)
  Example (1)
   CREATE TABLE customer
   (ID int Not Null, First_Name char(50), Last_Name char(50),
   City char(25), Birth_Date date, personID char(50), Primary key (ID)
  FOREIGN KEY (PersonID) REFERENCES Persons(PersonID));
  Example (2)
   CREATE TABLE customer
   (ID int Primary key, First Name char(50), Last Name
   char(50), City char(25), Birth Date date);
```

Data Types

A data type determines the type of data that can be stored in a database column. The most commonly used data types are:

- 1. Alphanumeric: data types used to store characters, numbers, special characters, or nearly any combination.
- 2. Numeric
- 3. Date and Time

Executing Queries

Executing queries occurs when in a query session by:

- > Selecting the Execute Icon
- Pressing the F5 key

Note:

- Select the Database Before Executing Query or write
- Use Keyword + DB Name on top of the Query

Drop Command

✓ Drop table "table name"

✓ Drop table Customer

Alter Command

- ✓ ALTER TABLE table_name ADD column_name datatype
- ✓ ALTER TABLE table_name DROP COLUMN column_name

Example:

- ✓ ALTER TABLE Customer ADD Address char(40)
- ✓ ALTER TABLE Customer DROP COLUMN Address

Data Manipulation Language

- Insert.
- Update.
- Delete.
- Select.

INSERT Command

Person table

LastName	FirstName	Address	City
El-Sayed	Mohamed	Nasr City	Cairo

✓ INSERT INTO "table_name" VALUES ('value1', 'value2', ...)

Insert a New Row:

INSERT INTO Person VALUES ('Saleh', 'Ahmed', 'Moharam bak', 'Alex.')

Person table

LastName	FirstName	Address	City
El-Sayed	Mohamed	Nasr City	Cairo
Saleh	Ahmed	Moharam bak.	Alex.

INSERT Command (Cont.)

- > Row construct
- INSERT INTO Person VALUES ('Saleh', 'Ahmed', 'Moharam bak', 'Alex.'),
 ('Ali', 'Maher', 'Doki', 'Giza.')

INSERT Command (Cont.)

Insert Data in Specified Columns:

Person table

LastName	FirstName	Address	City
El-Sayed	Mohamed	Nasr City	Cairo

Insert a New Row:

INSERT INTO Person (LastName, City) VALUES ('Hassan', 'Assuit')

Person table

LastName	FirstName	Address	City
El-Sayed	Mohamed	Nasr City	Cairo
Hassan			Assuit.

Update Command

```
✓ UPDATE "table_name"

SET "column_1" = {new value}

[WHERE {condition}]
```

Example (1)

UPDATE Person
SET City= 'Assiut'



All records will be updated

Example (2)

UPDATE Person
SET City= 'Assiut'

Where FirstName = 'Ahmed'



Only records with first name 'Ahmed' will be updated

Update Command (Cont.)

✓ Update several Columns in a Row:

LastName	FirstName	Address	City
El-Sayed	Mohamed	Nasr City	Cairo
Saleh	Ahmed	Moharam bak.	Alex.

```
UPDATE Person
```

SET Address = '241 El-haram', City = 'Giza'

WHERE LastName = 'El-Sayed'

LastName	FirstName	Address	City
El-Sayed	Mohamed	241 El-haram	Giza
Saleh	Ahmed	Moharam bak.	Alex.

Delete Command

✓ DELETE FROM "table_name" [WHERE {condition}]

Example (1)

DELETE FROM Person



Example (2)

DELETE FROM Person
Where FirstName = 'Ahmed'



All records will be deleted

Only records with first name 'Ahmed' will be deleted

Simple Queries

```
Select <attribute list >
From 
[ Where < condition > ]

√ select *

   from department;

✓ select emp_id, emp_name, dept_id
   from employee;

✓ select distinct dept_id

   from employee;
```

Simple Queries (Cont.)

```
Select dept_id, dept_name
from department
where location = 'Cairo';
```

Comparison Conditions

- = Equal.
- > greater than.
- >= greater than or equal.
- < less than.
- <= less than or equal.
- <> not equal.

```
Select last_name, salary from employee where salary >1000
```

Logical Conditions

• AND.

```
Select last_name, salary
from employee
where city = 'Assiut' and salary > 1000;
```

• OR.

```
Select last_name, salary
from employee
where city = 'Assiut' OR salary > 1000;
```

• NOT.

```
Select emp_id, last_name, salary, manager_id From employee where manager_id NOT IN (100, 101, 200);
```

Other Comparison Conditions

 Between AND (between two values - Inclusive). Select last_name, salary from employee where salary between 1000 and 3000; • IN (set) (Match any of a list of values) Select emp_id, last_name, salary, manager id From employee where manager id IN (100, 101, 200); Like (Match a character Pattern) Select first name from employee where first name Like 's%';

Arithmetic Expressions

```
Select last_name, salary, salary + 300 as 'new salary'
from employee;
```

- Order of precedence: * , / , +, -
- You can enforce priority by adding parentheses.

```
Select last_name, salary, 10 * (salary + 300)
from employee;
```

Order by Clause

 It is used to sort results either in ascending or descending order.

```
✓ Select fname, dept_id, hire_date
  From employee
  Order by hire date [ASC];
✓ Select fname, dept_id, hire_date
  From employee
  Order by hire date DESC;
✓ Select fname, dept_id, salary
  From employee
  Order by dept_id, Salary DESC;
```

THANK YOU