



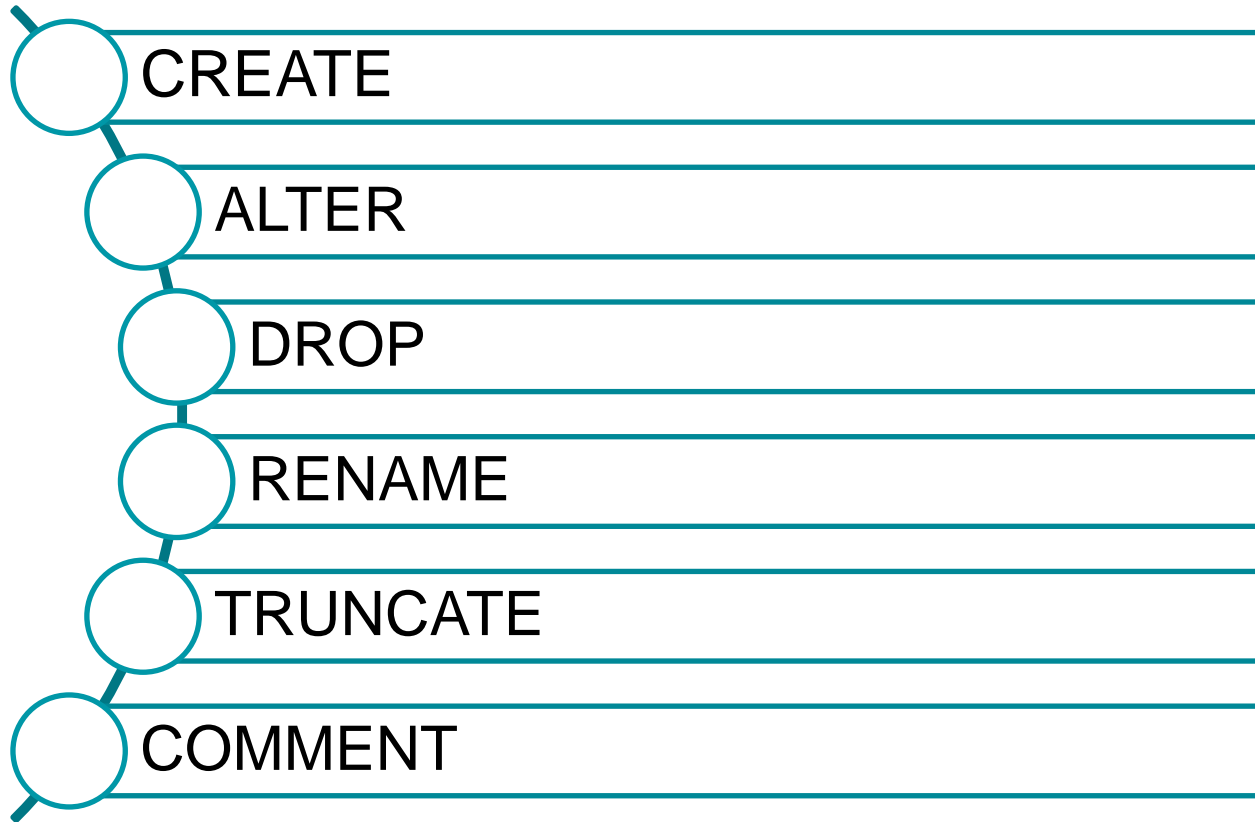
DDL SQL Statements

Database Design

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Create



❑ Involves using the **CREATE TABLE** statement which includes:

- Specifying a table name [mandatory]
- Defining columns of the table [mandatory]
- Column name [mandatory]
- Column data type [mandatory]
- Column constraints [optional]
- Providing a default value [optional]
- Specifying table constraints [optional]



- ❑ Creates a table with one or more columns of the specified dataType.

- Syntax:

```
CREATE TABLE TableName {(  
  {colName dataType [NOT NULL] [UNIQUE]  
  [DEFAULT defaultOption]  
  [CHECK searchCondition] [...]}  
  [PRIMARY KEY (listOfColumns),]  
  [UNIQUE (listOfColumns),] [...]  
  [FOREIGN KEY (listOfFKColumns)  
    REFERENCES ParentTableName [(listOfCKColumns)],  
    [ON UPDATE referentialAction]  
    [ON DELETE referentialAction ]] [...]  
  [CHECK (searchCondition)] [...] )}
```



☐ CREATE TABLE students

(regNo varchar(15), name varchar(20), dob date, gender char(1) default 'M');

☐ Example

```
CREATE TABLE students (regNo varchar(15), name varchar(20), dob date, gender char(1) default 'M');
```

```
select * from students
```

```
insert into students values ('12', 'Ali', now())
```

```
insert into students values ('120', 'Leili')
```

```
insert into students values (9)
```

```
insert into students values ('98', '23', '2024-04-02')
```

```
insert into students values ('98', '23', '2023-02-13', 'Alaki')
```

```
insert into students values ('98', '23', '2023-02-13', 'A')
```



- ❑ Consider these types of integrity constraints defined in CREATE & ALTER (We will read it next part):
 1. Required data
 2. Domain constraints
 3. Entity integrity
 4. Referential integrity
 5. Inherits
- ❑ Imposed in order to protect the database from becoming inconsistent



Required Data

☐ Null is distinct from blank or zero

- Zero is a number. Null means “no value”. Blank could also be an empty string. It depends on the context.

☐ Syntax:

`columnName dataType [NOT NULL | NULL]`

☐ Example:

`position VARCHAR(10) NOT NULL`



Domain Constraints

- ❑ Every column has a domain, in other words a set of legal values.

“CHECK”

- ❑ **First Syntax:**

CHECK (search condition)

- ❑ **Example:**

- sex CHAR NOT NULL CHECK (sex IN ('M', 'F'))
- salary DECIMAL NOT NULL CHECK (salary > 10000);
- bno INT CHECK (bno IN(SELECT branchno FROM branch))



Domain Constraints

- ❑ By default, PostgreSQL assigns a name to a CHECK constraint using the following format:

`{table}_{column}_check`

- ❑ How to give name to the CHECK constraint?

```
CREATE TABLE Test_Check (name char(5) , regNo serial,  
constraint sharif_check check(name in ('DB'))
```



Domain Constraints

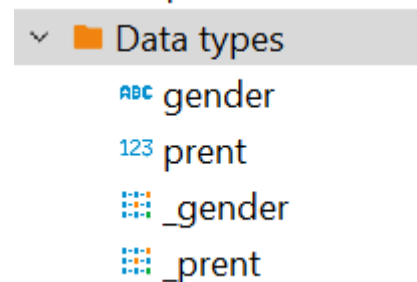
CREATE DOMAIN

❑ **Second Syntax:**

```
CREATE DOMAIN DomainName [AS] dataType  
[DEFAULT defaultOption]  
[CHECK (searchCondition)]
```

❑ **Example:**

- CREATE DOMAIN Gender AS CHAR
CHECK (VALUE IN ('M', 'F'));
- CREATE TABLE People (NID int , Sex Gender NOT NULL)





Domain Constraints

- ❑ Search Condition can involve a table lookup:

```
CREATE DOMAIN BranchNo AS CHAR(4)
CHECK (VALUE IN (SELECT branchNo FROM Branch));
```



Entity Integrity

- ❑ Primary key of a table must contain a unique, non-null value for each row.
- ❑ **Syntax:**
`PRIMARY KEY (staffNo)`
- ❑ **Example:**
`PRIMARY KEY (clientNo, propertyNo)`
- ❑ Can only have one **PRIMARY KEY** clause per table.
- ❑ Can still ensure uniqueness for alternate keys using **UNIQUE**:
 - (1) `UNIQUE (telNo)`
 - (2) `pno VARCHAR(5) NOT NULL UNIQUE;`
 - (3) `CONSTRAINT pno_check UNIQUE (pno) ;`



Referential Integrity

- ❑ FK is column or set of columns that links each row in child table containing foreign FK to row of parent table containing matching PK.
- ❑
- ❑ Referential integrity means that, if FK contains a value, that value must refer to existing row in parent table.
- ❑ ISO standard supports definition of FKs with FOREIGN KEY clause in CREATE and ALTER TABLE:
- ❑ Syntax:

```
FOREIGN KEY (FK column (,...)) REFERENCES table_name [(CK  
column (,...))]
```
- ❑ Example:

```
FOREIGN KEY (bNo) REFERENCES Branch (branchNo)
```



Referential Integrity

- ❑ Any INSERT/UPDATE attempting to create FK value in child table without matching the value in parent is rejected.
- ❑ Action taken attempting to update/delete a reference value in parent table with matching rows in child is dependent on referential action specified using ON UPDATE and ON DELETE subclauses:
 - **CASCADE**: Delete row from parent and delete matching rows in child, and so on in cascading manner.
 - **SET NULL**: Delete row from parent and set FK column(s) in child to NULL. Only valid if FK columns is NULL.
 - **SET DEFAULT**: Delete row from parent and set each component of FK in child to specified default. Only valid if DEFAULT specified for FK columns.
 - **NO ACTION**: Reject delete from parent. Default.



Referential Integrity

❑ Example

```
FOREIGN KEY (staffNo) REFERENCES Staff ON DELETE SET NULL  
FOREIGN KEY (ownerNo) REFERENCES Owner ON UPDATE CASCADE
```




- ❑ If there is a chain of foreign–key dependencies across multiple relations, with **on delete cascade** specified for each dependency, a deletion or update at one end of the chain can propagate across the entire chain.
- ❑ If a cascading update to delete causes a constraint violation that cannot be handled by a further cascading operation, the system aborts the transaction. As a result, all the changes caused by the transaction and its cascading actions are undone.
- ❑ Referential integrity is only checked at the end of a transaction
 - Intermediate steps are allowed to violate referential integrity provided later steps remove the violation
 - Otherwise it would be impossible to create some database states, e.g. insert two tuples whose foreign keys point to each other (e.g. *spouse* attribute of relation *marriedperson*)



Inherits

- ❑ Subclass is defined as a table inheriting attributes from the parent table and adding some new attributes.

- ❑ **Syntax:**

Create table subclass () INHERITS (superclass table)

- ❑ **Example:**

```
CREATE TABLE person(  
    pid      int,  
    name     text,  
    address  text  
);  
CREATE TABLE student(  
    major_subject  text,  
    study_points   int  
    ) INHERITS (person);
```



- ❑ One of the tenets of the relational model is that the attributes of a relation are atomic
 - I.e. only a single value for a given row and column
- ❑ Postgres does not have this restriction: attributes can themselves contain sub-values that can be accessed from the query language
 - Examples include arrays and other complex data types.



- ❑ Postgres allows attributes of an instance to be defined as fixed-length or variable-length multi-dimensional arrays. Arrays of any base type or user-defined type can be created. To illustrate their use, we first create a table with arrays of base types.

```
CREATE TABLE SAL_EMP (  
    name                text,  
    pay_by_quarter      int4[ ],  
    schedule            text[ ][ ]  
);
```



- ❑ The preceding SQL command will create a table named SAL_EMP with a text string (name), a one-dimensional array of int4 (pay_by_quarter), which represents the employee's salary by quarter and a two-dimensional array of text (schedule), which represents the employee's weekly schedule.
- ❑ Now we do some INSERTS; note that when appending to an array, we enclose the values within braces and separate them by commas.

Inserting into Arrays



```
INSERT INTO SAL_EMP  
VALUES ('Bill',  
       '{10000, 10000, 10000, 10000}',  
       '{{"meeting", "lunch"}, {"", ""}}');
```

```
INSERT INTO SAL_EMP  
VALUES ('Carol',  
       '{20000, 25000, 25000, 25000}',  
       '{{"talk", "consult"}, {"meeting", ""}}');
```



- ❑ This query retrieves the names of the employees whose pay changed in the second quarter:

```
SELECT name
      FROM SAL_EMP
     WHERE SAL_EMP.pay_by_quarter[1] <>
           SAL_EMP.pay_by_quarter[2];
```

```
+-----+
| name  |
+-----+
| Carol |
+-----+
```



- ❑ This query retrieves the third quarter pay of all employees:

```
SELECT SAL_EMP.pay_by_quarter[3] FROM SAL_EMP;
```

```
+-----+
|pay_by_quarter|
+-----+
|10000         |
+-----+
|25000         |
+-----+
```




- ❑ We can also access arbitrary slices of an array, or subarrays. This query retrieves the first item on Bill's schedule for the first two days of the week.

```
SELECT SAL_EMP.schedule[1:2][1:1]
      FROM SAL_EMP
      WHERE SAL_EMP.name = 'Bill';
```

```
+-----+
|schedule|
+-----+
|{{"meeting"}, {" "}}|
+-----+
```



- ❑ Create a table and insert rows by combining the `CREATE TABLE` statement and the `AS subquery` option.

```
CREATE TABLE table
      [(column, column...)]
AS subquery;
```

- ❑ Match the number of specified columns to the number of subquery columns.
- ❑ Define columns with column names and default values.
- ❑ The table is created with the specified column names, and the rows retrieved by the `SELECT` statement are inserted into the table.
- ❑ The column definition can contain only the column name and default value.
- ❑ If column specifications are given, the number of columns must equal the number of columns in the subquery `SELECT` list.
- ❑ If no column specifications are given, the column names of the table are the same as the column names in the subquery.
- ❑ The integrity rules are not passed onto the new table, only the column data type definitions.

Creating a Table by Using a Subquery



```
CREATE TABLE dept80  
AS
```

```
SELECT  employee_id, last_name,  
        salary*12 ANNSAL,  
        hire_date  
FROM    employees  
WHERE   department_id = 80;
```

What is this?
ANNSAL is the alias for column after multiplying. Without the alias, , this error is generated:
ERROR at line 3:
ORA-00998: must name this expression with a column alias

Table created.

Name	Null?	Type
EMPLOYEE_ID		NUMBER(6)
LAST_NAME	NOT NULL	VARCHAR2(25)
ANNSAL		NUMBER
HIRE_DATE	NOT NULL	DATE



- ❑ A temporary table is a base table that is not stored in the database, but instead exists only while the database session in which it was created is active.

- Direct create same as create table but with this syntax:

```
CREATE TEMPORARY TABLE temp_people (NID int, name text)
```

- Create from another existing table using subquery.

```
CREATE TEMPORARY TABLE temp_people as select * from people
```

Alter



- ☐ Add a new column to a table.
- ☐ Drop a column from a table.
- ☐ Add a new table constraint.
- ☐ Drop a table constraint.
- ☐ Set a default for a column.
- ☐ Drop a default for a column.
- ☐ Modify an existing column

<code>table</code>	is the name of the table
<code>ADD MODIFY DROP</code>	is the type of modification
<code>column</code>	is the name of the new column
<code>datatype</code>	is the data type and length of the new column
<code>DEFAULT expr</code>	specifies the default value for a new column



- ❑ Change Staff table by removing default of 'Assistant' for position column and setting default for sex column to female ('F').

- `ALTER TABLE Staff`
`ALTER position DROP DEFAULT;`
- `ALTER TABLE Staff`
`ALTER sex SET DEFAULT 'F';`

Adding a new column



```
ALTER TABLE dept80 ADD (job_id VARCHAR(9))
```

- ❑ You cannot specify where the column is to appear. The new column becomes the last column.
- ❑ If a table already contains rows when a column is added, then the new column is initially null for all the rows.

Modifying a Column



```
ALTER TABLE dept80 MODIFY (last_name VARCHAR2(30))
```

- ❑ You can change a column's **data type, size, and default value**.
- ❑ You can increase the width or precision of a numeric column.
- ❑ You can increase the width of numeric or character columns.
- ❑ You can decrease the width of a column **only if** the column contains only null values or if the table has no rows.
- ❑ You can change the data type **only if** the column contains null values.
- ❑ You can convert a CHAR column to the VARCHAR data type or convert a VARCHAR column to the CHAR data type **only if** the column contains null values or **if** you do not change the size.
- ❑ A change to the default value of a column **affects only** subsequent insertions to the table.



```
ALTER TABLE dept80 DROP COLUMN job_id
```

- ☐ Use the DROP COLUMN clause to drop columns you no longer need from the table.
- ☐ The column may or may not contain data.
- ☐ Using the ALTER TABLE statement, only one column can be dropped at a time.
- ☐ The table must have at least one column remaining in it after it is altered.
- ☐ Once a column is dropped, it cannot be recovered.

Drop Table

Drop Table



DROP TABLE TableName [RESTRICT | CASCADE]

e.g. DROP TABLE PropertyForRent;

- ☐ Removes **named table** and **all rows within** it.
 - ☐ Any pending transactions are committed.
 - ☐ All indexes are dropped.
 - ☐ You cannot roll back the DROP TABLE statement.
-
- ☐ With **RESTRICT**, if any other objects depend for their existence on continued existence of this table, SQL **does not allow request**.
 - ☐ With **CASCADE**, SQL **drops all** dependent objects (and objects dependent on these objects).

Rename

Rename



```
RENAME dept TO detail_dept;
```

- ❑ To change the name of a table, view, sequence, or synonym, you execute the **RENAME** statement.
- ❑ You must be the owner of the object.

Truncate



```
TRUNCATE TABLE detail_dept;
```

❑ The TRUNCATE TABLE statement:

- Removes all rows from a table
- Releases the storage space used by that table

❑ You cannot roll back row removal when using TRUNCATE.

❑ Truncating a table does not fire the delete triggers of the table.

❑ If the table is the parent of a referential integrity constraint, you cannot truncate the table. Disable the constraint before issuing the TRUNCATE statement.

Delete in DML



```
Delete from detail_dept;
```

- ❑ You must be the owner of the table or have DELETE TABLE system privileges to truncate a table.
- ❑ The DELETE statement can also remove all rows from a table, but it does not release storage space.

Delete (DML) vs Truncate (DDL)



- ❑ Unlike DELETE , TRUNCATE does not return the number of rows deleted from the table.
- ❑ TRUNCATE also resets the table auto-increment value to the starting value (usually 1). If you add a record after truncating the table, it will have ID=1.
 - Note: In PostgreSQL, you can choose to restart or continue the auto-increment value.

Comment

Adding Comments to a Table



```
COMMENT ON TABLE employees IS 'Employee Information';  
COMMENT ON Column name IS 'Name of Employee';
```

- ❑ You can add a comment of up to 2,000 bytes about a column, table, view, or snapshot by using the **COMMENT** statement. The comment is stored in the data dictionary and can be viewed in one of the following data dictionary views in the **COMMENTS** column:
- ❑ You can drop a comment from the database by setting it to empty string (""):

```
COMMENT ON TABLE employees IS ' ';
```
- ❑ Retrieve all comments of database:

```
select * from pg_description  
join pg_class on pg_description.objoid = pg_class.oid
```



Statement	Description
CREATE TABLE	Creates a table
ALTER TABLE	Modifies table structures
DROP TABLE	Removes the rows and table structure
RENAME	Changes the name of a table, view, sequence, or synonym
TRUNCATE	Removes all rows from a table and releases the storage space
COMMENT	Adds comments to a table or view



CREATE TABLE

- Create a table.
- Create a table based on another table by using a subquery.

ALTER TABLE

- Modify table structures.
- Change column widths, change column data types, and add columns.

DROP TABLE

- Remove rows and a table structure.
- Once executed, this statement cannot be rolled back.

RENAME

- Rename a table, view, sequence, or synonym.

TRUNCATE

- Remove all rows from a table and release the storage space used by the table.
- The DELETE statement removes only rows.

COMMENT

- Add a comment to a table or a column.
- Query the data dictionary to view the comment.