

# Creating Databases and Tables

By **Vijaya Nandini M** 



- We've focused on querying and reading data from existing databases and tables.
- Let's now shift our focus to creating our own databases and tables.



- Section Overview
  - Data Types
  - Primary and Foreign Keys
  - Constraints
  - CREATE
  - INSERT
  - UPDATE
  - DELETE, ALTER, DROP



- We first focus on learning a few theoretical concepts, such as choosing the correct data type for a stored value and setting possible constraints on it.
- We will also learn about primary and foreign keys.



## **Data Types**



 We've already encountered a variety of data types, let's quickly review the main data types in SQL.



- Boolean
  - True or False
- Character
  - char, varchar, and text
- Numeric
  - o integer and floating-point number
- Temporal
  - o date, time, timestamp, and interval



- UUID
  - Universally Unique Identifiers
- Array
  - Stores an array of strings, numbers, etc.
- JSON
- Hstore key-value pair
- Special types such as network address and geometric data.



- When creating databases and tables, you should carefully consider which data types should be used for the data to be stored.
- Review the documentation to see limitations of data types:
- postgresql.org/docs/current/datatype.html



- For example
  - Imagine we want to store a phone number, should it be stored as numeric?
  - o If so, which type of numeric?
- We could take a look at the documentation for options...



Name	Storage Size	Description	Range
smallint	2 bytes	small-range integer	-32768 to +32767
integer	4 bytes	typical choice for integer	-2147483648 to +2147483647
bigint	8 bytes	large-range integer	-9223372036854775808 to +9223372036854775807
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- Based on the limitations, you may think it makes sense to store it as a **BIGINT** data type, but we should really be thinking what is best for the situation.
- Why bother with numerics at all?
- We don't perform arithmetic with numbers, so it probably makes more sense as a VARCHAR data type instead.



- In fact, searching for best practice online, you will discover its usually recommended to store as a text based data type due to a variety of issues
  - No arithmetic performed
  - Leading zeros could cause issues, 7 and 07 treated same numerically, but are not the same phone number



- When creating a database and table, take your time to plan for long term storage
- Remember you can always remove historical information you've decided you aren't using, but you can't go back in time to add in information!



# Primary and Foreign Keys



- A primary key is a column or a group of columns used to identify a row uniquely in a table.
- For example, in our dvdrental database we saw customers had a unique, non-null customer\_id column as their primary key.



 Primary keys are also important since they allow us to easily discern what columns should be used for joining tables together.



Example of Primary Key

Query Editor Query History					
1 SELECT * FROM customer					
Data Output Explain Messages Notifications					
customer_id [PK] integer	store_id smallint	first_name character varying (45)	last_name character varying (45)		
524	1	Jared	Ely		
1	1	Mary	Smith		
2	1	Patricia	Johnson		
3	1	Linda	Williams		
	SELECT * F  Output Explain  customer_id [PK] integer  524  1	SELECT * FROM Customer_id [PK] integer	SELECT * FROM customer  Output Explain Messages Notifications  customer_id [PK] integer smallint first_name character varying (45)  524 1 Jared  1 Mary  2 1 Patricia		



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Notice its integer based and unique

Query	Query Editor Query History					
1 SELECT * FROM customer						
Data (	Data Output Explain Messages Notifications					
<b>4</b>	customer_id [PK] integer	store_id smallint	first_name character varying (45)	last_name character varying (45)		
1	524	1	Jared	Ely		
2	1	1	Mary	Smith		
3	2	1	Patricia	Johnson		
4	3 1		Linda	Williams		



Later we will learn about SERIAL data type

Query	Query Editor Query History				
1 SELECT * FROM customer					
Data (	Data Output Explain Messages Notifications				
4	customer_id [PK] integer	store_id smallint	first_name character varying (45)	last_name character varying (45)	
1	524	1	Jared	Ely	
2	1	1	Mary	Smith	
3	2	1	Patricia	Johnson	
4	3	1	Linda	Williams	



- A foreign key is a field or group of fields in a table that uniquely identifies a row in another table.
- A foreign key is defined in a table that references to the primary key of the other table.



- The table that contains the foreign key is called referencing table or child table.
- The table to which the foreign key references is called referenced table or parent table.
- A table can have multiple foreign keys depending on its relationships with other tables.



 Recall in the dvdrental database payment table, each payment row had its unique payment\_id (a primary key) and identified the customer that made the payment through the customer\_id (a foreign key since it references the customer table's primary key)



#### • Example





Primary Key for Payment Table





Multiple Foreign Key References





Note pgAdmin won't alert you to FK





 You may begin to realize primary key and foreign key typically make good column choices for joining together two or more tables.



 When creating tables and defining columns, we can use constraints to define columns as being a primary key, or attaching a foreign key relationship to another table.



### **Constraints**



- Constraints are the rules enforced on data columns on table.
- These are used to prevent invalid data from being entered into the database.
- This ensures the accuracy and reliability of the data in the database.



- Constraints can be divided into two main categories:
  - Column Constraints
    - Constrains the data in a column to adhere to certain conditions.
  - Table Constraints
    - applied to the entire table rather than to an individual column.



- The most common constraints used:
  - NOT NULL Constraint
    - Ensures that a column cannot have NULL value.
  - UNIQUE Constraint
    - Ensures that all values in a column are different.



- The most common constraints used:
  - PRIMARY Key
    - Uniquely identifies each row/record in a database table.
  - FOREIGN Key
    - Constraints data based on columns in other tables.



- The most common constraints used:
  - CHECK Constraint
    - Ensures that all values in a column satisfy certain conditions.



- The most common constraints used:
  - **EXCLUSION** Constraint
    - Ensures that if any two rows are compared on the specified column or expression using the specified operator, not all of these comparisons will return TRUE.



- Table Constraints
  - CHECK (condition)
    - to check a condition when inserting or updating data.
  - REFERENCES
    - to constrain the value stored in the column that must exist in a column in another table.



- Table Constraints
  - UNIQUE (column\_list)
    - forces the values stored in the columns listed inside the parentheses to be unique.
  - PRIMARY KEY(column\_list)
    - Allows you to define the primary key that consists of multiple columns.



 Now that we understand data types, primary keys, foreign keys, and constraints we are ready to begin using SQL syntax to create tables!



## **CREATE**



 Let's now learn the syntax to create a table in SQL using the CREATE keyword and column syntax.



- Full General Syntax
  - CREATE TABLE table\_name ( column\_name TYPE column\_constraint, column\_name TYPE column\_constraint, table\_constraint table\_constraint ) INHERITS existing\_table\_name;



- Full General Syntax
  - CREATE TABLE table\_name
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     table\_constraint table\_constraint
     ) INHERITS existing\_table\_name;



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  - CREATE TABLE table\_name (
     column\_name TYPE column\_constraint,
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- Full General Syntax
  - CREATE TABLE table\_name (
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     table\_constraint table\_constraint
     ) INHERITS existing\_table\_name;



- Common Simple Syntax
  - CREATE TABLE table\_name (
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE table\_name (
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     column\_name TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id TYPE column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL column\_constraint,
     column\_name TYPE column\_constraint,
     );



#### SERIAL

- In PostgreSQL, a sequence is a special kind of database object that generates a sequence of integers.
- A sequence is often used as the primary key column in a table.



### • SERIAL

- It will create a sequence object and set the next value generated by the sequence as the default value for the column.
- This is perfect for a primary key, because it logs unique integer entries for you automatically upon insertion.



### • SERIAL

- If a row is later removed, the column with the SERIAL data type will <u>not</u> adjust, marking the fact that a row was removed from the sequence, for example
  - **1**,2,3,5,6,7
    - You know row 4 was removed at some point



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- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL column\_constraint,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     column\_name TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age TYPE column\_constraint,
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age TYPE column\_constraint,
     );



Name	Storage Size	Description	Range
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**SQL Basics** - By Vijaya Nandini



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age TYPE column\_constraint
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age SMALLINT column\_constraint
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age SMALLINT column\_constraint
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age SMALLINT NOT NULL
     );



- Example Syntax
  - CREATE TABLE players(
     player\_id SERIAL PRIMARY KEY,
     age SMALLINT NOT NULL
     );



# **INSERT**



- INSERT allows you to add in rows to a table.
- General Syntax
  - INSERT INTO table (column1, column2, ...)
     VALUES
     (value1, value2, ...),
     (value1, value2, ...) ,...;



- INSERT allows you to add in rows to a table.
- Syntax for Inserting Values from another table:
  - INSERT INTO table(column1,column2,...)
     SELECT column1,column2,...
     FROM another\_table
     WHERE condition;



- Keep in mind, the inserted row values must match up for the table, including constraints.
- SERIAL columns do not need to be provided a value.
- Let's use INSERT in pgAdmin!



# **UPDATE**



 The UPDATE keyword allows for the changing of values of the columns in a table.



- General Syntax
  - UPDATE table
     SET column1 = value1,
     column2 = value2,...
     WHERE
     condition;



- Example
  - UPDATE account
     SET last\_login = CURRENT\_TIMESTAMP
     WHERE last\_login IS NULL;



- Reset everything without WHERE condition
  - UPDATE account
     SET last\_login = CURRENT\_TIMESTAMP



- Set based on another column
  - UPDATE accountSET last\_login = created\_on



- Using another table's values (UPDATE join)
  - UPDATE TableA
     SET original\_col = TableB.new\_col
     FROM tableB
     WHERE tableA.id = TableB.id



- Return affected rows
  - UPDATE account
     SET last\_login = created\_on
     RETURNING account\_id,last\_login



### **DELETE**



- We can use the DELETE clause to remove rows from a table.
- For example:
  - DELETE FROM table
     WHERE row\_id = 1



- We can delete rows based on their presence in other tables
- For example:
  - DELETE FROM tableA
     USING tableB
     WHERE tableA.id=TableB.id



- We can delete all rows from a table
- For example:
  - DELETE FROM table



- Similar to UPDATE command, you can also add in a RETURNING call to return rows that were removed.
- Let's explore DELETE with pgAdmin!



### **ALTER**



- The ALTER clause allows for changes to an existing table structure, such as:
  - Adding,dropping,or renaming columns
  - o Changing a column's data type
  - Set DEFAULT values for a column
  - Add CHECK constraints
  - Rename table



- General Syntax
  - ALTER TABLE table\_name action



- Adding Columns
  - ALTER TABLE table\_name

ADD COLUMN new\_col TYPE



- Removing Columns
  - ALTER TABLE table\_name

DROP COLUMN col\_name



- Alter constraints
  - ALTER TABLE table\_name

SET DEFAULT value



- Alter constraints
  - ALTER TABLE table\_name

DROP DEFAULT



- Alter constraints
  - ALTER TABLE table\_name

SET NOT NULL



- Alter constraints
  - ALTER TABLE table\_name

DROP NOT NULL



- Alter constraints
  - ALTER TABLE table\_name

ADD CONSTRAINT constraint\_name



## **DROP**



- DROP allows for the complete removal of a column in a table.
- In PostgreSQL this will also automatically remove all of its indexes and constraints involving the column.
- However, it will not remove columns used in views, triggers, or stored procedures without the additional CASCADE clause.



- General Syntax
  - ALTER TABLE table\_name

DROP COLUMN col\_name



- Remove all dependencies
  - ALTER TABLE table\_name

DROP COLUMN col\_name CASCADE



- Check for existence to avoid error
  - ALTER TABLE table\_name

DROP COLUMN IF EXISTS col\_name



- Drop multiple columns
  - ALTER TABLE table\_name

DROP COLUMN col\_one,

DROP COLUMN col\_two



### **CHECK**



- The CHECK constraint allows us to create more customized constraints that adhere to a certain condition.
- Such as making sure all inserted integer values fall below a certain threshold.



- General Syntax
  - CREATE TABLE example(
     ex\_id SERIAL PRIMARY KEY,
     age SMALLINT CHECK (age > 21),
     parent\_age SMALLINT CHECK (
     parent\_age > age)
     );