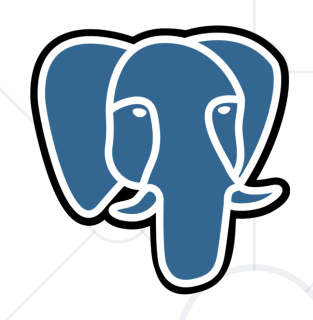
Basic CRUD Data Manipulation



SoftUni Team **Technical Trainers**







Software University

https://softuni.bg

Questions





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- 1. Lexical structure in pgSQL
- 2. Retrieving data
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Lexical Structure in PostgreSQL

Lexical Structure in PostgreSQL



Keywords and unquoted table/column names are

case insensitive

CREATE TABLE CUSTOMER();
create table customer();
CrEaTe tAble CuStOmEr();

These are equivalent

 The convention is to write the keywords in uppercase and the unquoted names in lowercase

```
CREATE TABLE customer();
```

Lexical Structure in PostgreSQL



- String literals are enclosed in ['](single quotes)
 - String separated by one or more newlines can be concatenated as one string

'Bartho'
'lomew'



'Bartholomew'

- Table and column names containing special symbols use
 ["] (double quotes)
 - Allows constructing names that would otherwise not be possible e.g., "select", "Full Name"
 - Makes them case-sensitive



Comments in PostgreSQL



Adding a comment on a single line



```
-- comment
```

```
CREATE DATASABE db_name; -- comment
```

 Adding a comment on multiple lines or anywhere in the SQL statement

```
CREATE TABLE /* comment */ ();
```



Retrieving Data

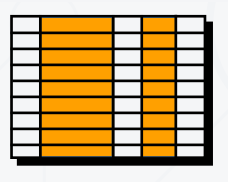
Using SQL SELECT

Capabilities of SQL SELECT



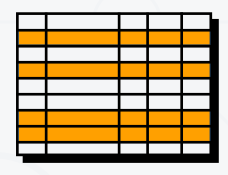
Projection

Take a subset of the columns



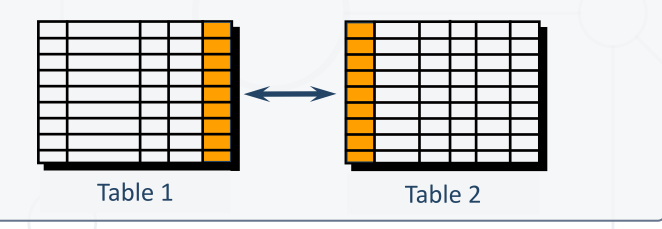
Selection

Take a subset of the rows



Join

Combine tables by some column

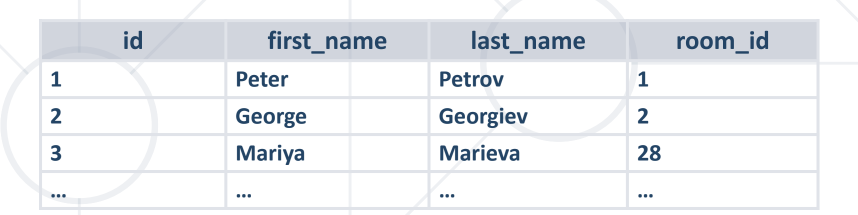


Retrieve / Read Records Using SQL



Get all information from a table





Retrieve / Read Records Using SQL



Get specific columns from a table

List of columns

SELECT first_name, last_name FROM clients;



first_name	last_name
Peter	Petrov
George	Georgiev
Mariya	Marieva

Column Aliases



Aliases rename a table or a column heading



Hint: use it to shorten fields or clarify abbreviations

Concatenation Operator



You can concatenate column records using the operator

```
SELECT first_name | ' ' | last_name AS "Full Name"
FROM clients;
```



Full Name

Peter Petrov

George Georgiev

•••

Problem: Select Employee Information



Write a query to select all employees

```
id, first_name and last_name (as Full Name),
job_title (as Job Title)
```

- Concatenate fields first_name and last_name into'Full Name'
- Display column job_title as 'Job Title'

Solution: Employee Information



```
SELECT id,
   first_name || ' ' || last_name
        AS "Full Name",
        job_title AS "Job Title"
FROM employees;
```

Limiting the Selected Rows



- Retrieve the first N rows from a table
 - Could be returned fewer, if the query itself yields fewer rows

SELECT id, first_name FROM clients LIMIT 2;



	id	first_name
1		Peter
2		George

Sorting with ORDER BY



- Sort rows with the ORDER BY clause
 - ASC: ascending order, default
 - DESC: descending order

SELECT last_name, salary
FROM employees
ORDER BY salary;

SELECT last_name, salary
FROM employees
ORDER BY salary DESC;

last_name	salary
Johnson	880
Smith	900
Petrov	990
•••	•••

last_name	salary	
Petrov	2100	
Jackson	1800	
Ivanov	1600	
•••	•••	



Filtering Selected Rows

Using SQL WHERE Clause

Filtering the Selected Rows



Eliminate duplicate results

```
SELECT DISTINCT first_name FROM employees;
```

Eliminate duplicate results based on the combination of values

```
SELECT DISTINCT first_name, last_name FROM employees;
```

Eliminate duplicate results based on the first column

```
SELECT DISTINCT ON (first_name) first_name, last_name
FROM employees;
```

Filtering the Selected Rows



Filter rows by specific conditions

SELECT id, first_name, last_name
FROM employees
WHERE id <= 2;

Comparison Operator



	id	first_name	last_name
1		John	Smith
2		John	Johnson

Comparison Operators



Description		Operator
Equal to		
Different from		!=, <>
Greater than		>
Greater than or equal to		>=
Less than		<
Less than or equal to		<=

Problem: Employees Filtered and Ordered



- Select all employees (id, first_name and last_name (as full_name), job_title, salary)
 - Whose salaries are higher than 1000.00
 - Ordered by id
 - Concatenate fields first_name and last_name intofull name

Solution: Employees Filtered and Ordered



```
SELECT id,
    first_name || ' ' || last_name
        AS full_name,
        job_title, salary
FROM employees
WHERE salary > 1000.00
ORDER BY id;
```

Logical Operators



To allow the existence of multiple conditions

```
SELECT last_name FROM employees
WHERE salary = 900 AND first_name = 'John';
```

To reverse the meaning of the logical operator

```
SELECT last_name FROM employees
WHERE NOT salary = 900;
```

To combine multiple conditions

```
SELECT last_name FROM employees
WHERE salary = 900 OR salary = 1100;
```

Logical Operators



Conditions can be combined using brackets

```
SELECT last_name, salary FROM employees
WHERE NOT (salary = 900 OR salary = 1100);
```

Add comparison operators for better control

```
SELECT last_name, salary FROM employees
WHERE salary >= 900 AND salary <= 2100;</pre>
```

Use the BETWEEN operator to specify a range (inclusive)

```
SELECT last_name, salary FROM employees
WHERE salary BETWEEN 900 AND 2100;
```

Other Comparison Conditions



Use IN to specify a set of values:

```
SELECT first_name, last_name
FROM employees
WHERE salary IN (2100, 1100, 900, 880);
```

Use NOT IN to specify a set of values:

```
SELECT first_name, last_name
FROM employees
WHERE salary NOT IN (2100, 1100, 900, 880);
```

Problem: Employees by Multiple Filters



- Select all employees
 - Whose salaries are higher than or equal to 1000.00
 - Their department id is 4
 - Ordered by id

Solution: Employees by Multiple Filters



```
SELECT * FROM employees
WHERE salary >= 1000.00
    AND department_id = 4
ORDER BY id;
```

Comparing with NULL



- NULL is a special value that means missing value
 - Not the same as 0 or a blank space
- Checking for NULL values

```
SELECT first_name, room_id FROM clients
WHERE last_name = NULL;
This is always false!
```

```
SELECT first_name, room_id FROM clients
WHERE last_name IS NULL;
```

```
SELECT first_name, room_id FROM clients
WHERE last_name IS NOT NULL;
```



Data Manipulation

Using SQL INSERT, UPDATE, DELETE

Inserting Data



Insert a record in a table

```
INSERT INTO towns VALUES (33, 'Paris');
```

Insert data into specific columns of a table

```
INSERT INTO towns(name) VALUES ('Sofia');
```

Bulk data can be recorded in a single query

id	name	
33	Paris	

id	name
33	Paris
34	Sofia

id	name
33	Paris
34	Sofia
35	London
36	Rome

Inserting Data



You can use existing records to create a new table

```
CREATE TABLE customer_data

AS SELECT id, last_name, room_id

FROM clients;

New table name
```

Existing source

Or into an existing table

List of columns

```
INSERT INTO projects(name, start_date)
SELECT name || ' Restructuring', '2023-01-01'
FROM departments;
```

Problem: Insert New Employees



- Insert new records into the table employees
 - Insert all values with a single query

first name	last name	job title	department id	salary
Samantha	Young	Housekeeping	4	900
Roger	Palmer	Waiter	3	928.33

 Retrieve the information from table employees to check the new entries

Solution: Insert New Employees

SELECT * FROM employees;



```
INSERT INTO employees
    (first_name, last_name, job_title, department_id,
         salary)
VALUES
    ('Samantha', 'Young', 'Housekeeping', 4, 900),
    ('Roger', 'Palmer', 'Waiter', 3, 928.33);
```

Updating Data



The SQL UPDATE command

```
UPDATE employees
   SET last_name = 'Brown'
WHERE id = 1;
```

```
UPDATE employees
SET salary = salary * 1.10,
    job_title = 'Senior ' || job_title
WHERE department_id = 3;
Multiple
updates
```

New values

 Note: If you skip the WHERE clause, all rows in the table will be updated

Problem & Solution: Update Employees Salary



- Increase all employees' salaries whose
 - job_title is "Manager"
 - Increase with 100

```
UPDATE employees
SET salary = salary + 100
WHERE job_title = 'Manager';
```

```
SELECT * FROM employees
WHERE job_title = 'Manager';
```

Example: Update Clients



- Set all missing last names to "Unknown" in table clients
 - Hint: Missing names have their last_name set to NULL

first_name	last_name
Kate	null
Steven	null
Christo	null
•••	•••



first_name	last_name	
Kate	Unknown	
Steven	Unknown	
Christo	Unknown	

Solution: Update Clients



```
UPDATE clients
```

```
SET last_name = 'Unknown'
```

WHERE last_name IS NULL;



Filters only records with no values

Deleting Data



Deleting specific rows from a table

```
DELETE FROM employees
WHERE id = 1;
Condition
```

- Note: If you skip the WHERE clause, all rows in the table will be deleted
- Delete all rows from a table
 - TRUNCATE works faster than DELETE

```
TRUNCATE TABLE employees;
```

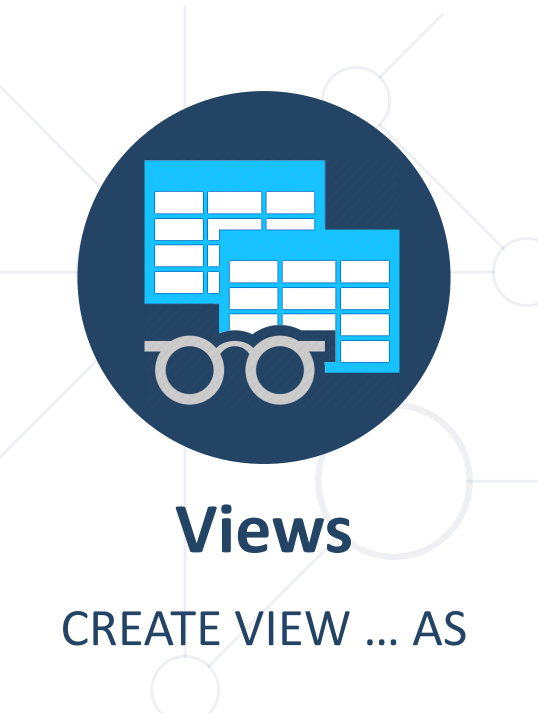
Problem & Solution: Delete from Table



- Delete all employees from the "employees" table
 - Who are in department 2 or department 1
 - Select all records from table "employees" to check the result

```
DELETE FROM employees
WHERE department_id = 1
OR department_id = 2;
```

SELECT * FROM employees
ORDER BY id;



Definition and Usage



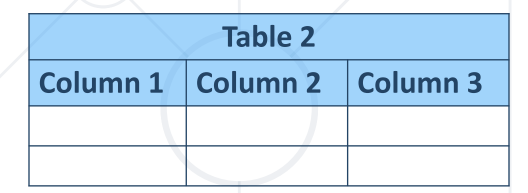
- Views are virtual tables made from other tables,
 views, or joins between them
- When you create a view, you basically create a query and assign a name to the query
- Usage
 - To simplify writing complex queries
 - To limit access to data for certain users



Views



Table 1				
Column 1	Column 2	Column 3		
	\mathcal{A}			



v_table1_table2				
Column 1	Column 2	Column 3		

Example



Get employee names and salaries, sorted by department id

```
CREATE VIEW hr_result_set AS
SELECT
   employees.first_name || ' ' || employees.last_name
   AS "Full Name",
   employees.salary
FROM employees ORDER BY department_id;
```

```
SELECT * FROM hr_result_set;
```

Problem & Solution: Top-paid Employee



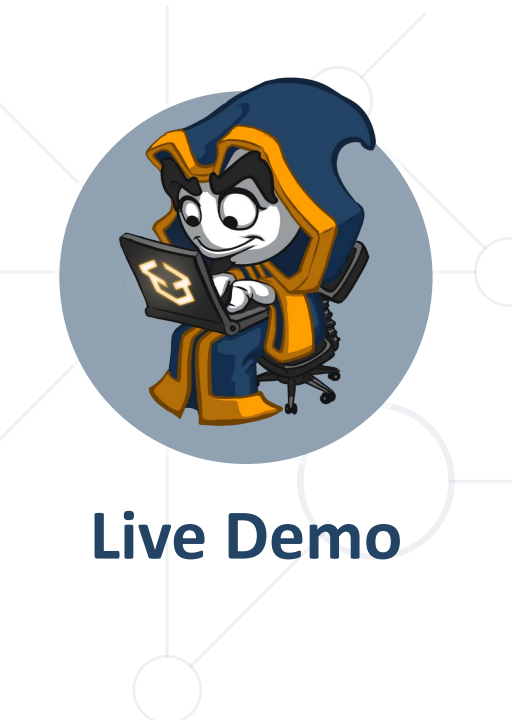
Select all information about the top-paid employee

```
CREATE VIEW top_paid_employee AS
    SELECT * FROM employees
ORDER BY salary DESC LIMIT 1;
```

Sorting column

Greatest value first

```
SELECT * FROM top_paid_employee;
```



Summary



- Lexical structure in pgSQL
- Retrieving data
- Data manipulation
 - Create, update, delete
- Views





Questions?



















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