SQL Joins

SQL Joins Overview

What are SQL Joins?

- Operations that combine rows from two or more tables
- Based on related columns between tables
- Essential for retrieving data from normalized databases

Table Aliases

- SQL aliases are used to give a table, or a column in a table, a temporary name.
- Aliases are often used to make column names more readable.
- An alias only exists for the duration of that query.
- An alias is created with the AS keyword.

Syntax:

```
SELECT doc_name AS doctor_name
FROM doctors;
```

We can also skip the AS keyword and get the same result:

```
SELECT doc_name doctor_name FROM doctors
```

doctor name alias

Sample Data

DOCTORS

doctor's data

PATIENTS

patient data

APPOINTMENTS

²appointments data

INNER JOIN

Returns: Only matching rows from both tables

```
SELECT patient_name, dob
FROM patients
INNER JOIN doctors on patients.doctor_id = doctors.id;
```

Result:

	patient_name character varying (100)	dob date
1	Madaline Le	2024-09-02
2	Ayanna Boyle	2025-12-16
3	Wyatt Fuller	2026-01-09
4	Cally Jacobson	2024-09-12
5	Vanna Mejia	2026-01-30
6	Abel Albert	2024-12-19
7	Dara Brewer	2025-02-11
8	Orli Pollard	2024-11-07
9	Donovan Byers	2025-09-12
10	Boris Shannon	2025-12-19
11	Silas Wade	2025-09-22
10	Aidan Breeten	2024 11 00

LEFT JOIN

Returns: All rows from left table + matching rows from right

```
SELECT patient_name, dob, patients.id as p_id
FROM patients
LEFT JOIN doctors on patients.doctor_id = doctors.id;
```

Result:

doc_name character varying (100)	city character varying (100)	doc_id integer
Brianna D. Meyer	Detroit	34
Sigourney C. Serrano	Los Angeles	37
Xander R. Marquez	Savannah	40
Sharon K. Oneil	Columbia	43
Jade F. Durham	Atlanta	46
Rhoda G. Holloway	Lakewood	49
Isaac H. Macdonald	Jacksonville	27
Florence W. Haney	Portland	23
Christine T. Cole	Mesa	44
Mollie M. Mcfarland	Georgia	20
Lillith V. Silva	Anchorage	26

SELF JOIN

Purpose: Table joins with itself (hierarchical data)

```
SELECT e.employee_name AS employee,
    m.employee_name AS manager
FROM employees AS e
LEFT JOIN employees AS m ON e.manager_id = m.id;
```

Sample EMPLOYEES data:

employee character varying (100) €	manager character varying (100)	
Tatum Garrett	Tatum Garrett	
Scott Hawkins	Zia Summers	
Nomlanga Mitchell	Price Paul	
Zia Summers	Dai Fischer	
Indigo Sloan	Solomon Holder	
Aimee Harrison	Emmanuel Hale	
Price Paul	Graham Andrews	
Bradley Ortega	Gavin Mcmillan	
Kadeem Pierce	Belle Marshall	
Dai Fischer	Sasha Avery	
Marries Milleren	Oillian Walsh	

FULL OUTER JOIN

Returns: All rows from both tables

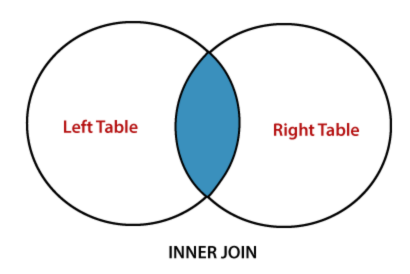
```
SELECT p.patient_name, d.doc_name, d.city
FROM patients AS p
FULL OUTER JOIN doctors AS d ON p.doctor_id = d.id;
```

Result:

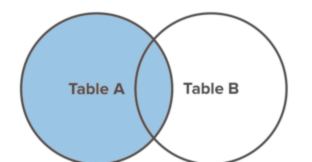
patient_name character varying (100)	doc_name character varying (100)	city character varying (100)
Madaline Le	Lisandra U. Higgins	Waterbury
Ayanna Boyle	Lance C. Gross	Knoxville
Wyatt Fuller	Hiroko E. Aguirre	Kansas City
Cally Jacobson	Priscilla J. Gates	Provo
Vanna Mejia	Wylie E. Barron	Provo
Abel Albert	Kylynn C. Rose	Spokane
Dara Brewer	Hermione O. Vinson	Bowling Green
Orli Pollard	Madonna Q. Wheeler	Springfield
Donovan Byers	Kaye R. Witt	Lowell
Boris Shannon	Jesse F. Acevedo	New Haven
Silas Wade	Bertha S. Sawyer	Virginia Beach
Aidan Preston	Brianna D. Meyer	Detroit

Visual Comparison

INNER JOIN: (Only overlap)



LEFT JOIN: ● **(** (All left + overlap)



Best Practices

Do:

- Use table aliases consistently
- Index JOIN columns
- Choose appropriate JOIN type
- Filter data early with WHERE

Avoid:

- Missing JOIN conditions
- Wrong JOIN type for requirements
- Ignoring NULL handling
- Poor column indexing

Real-World Applications

INNER JOIN: Active relationships only

- Patients with assigned doctors
- Appointments with valid patient-doctor pairs

LEFT JOIN: Include all from primary table

- All patients (with/without doctors)
- All appointments (even with missing data)

SELF JOIN: Hierarchical data

- Employee management structure
- Doctor referral networks
- Patient family relationships

Key Takeaways

- Table aliases improve readability
- **INNER JOIN** = matches only
- **LEFT JOIN** = all from left + matches
- **SELF JOIN** = table references itself
- **FULL OUTER JOIN** = everything from both

Happy Coding Champ!