

Interactive - 17 - select with join (inner join, left outer join)

SQL starts to get fun, and become a programming task as soon as we have more than one table.

We have already seen a join between name_list and us_state based on state code. Let's get specific on how joins work and how to use them.

The most common join is the “inner” join. This is when two tables have a common field and we match that field.

The SQL system takes the first table and creates a loop that will iterate across the 2nd table and where the field matches it connects (joins) the data together.

This is all based on sets of data.

Suppose that we have 2 tables, employees and departments.

Employee Table

Name	Dept Code	Pay
Bob	1	\$36,000.00
Jane	1	\$140,000.00
Sally	2	\$121,000.00
Liz	2	\$101,000.00
Dave	1	\$51,000.00
CEO Kelly	3	\$1.00
Uncle Bob	NULL	\$96,000.00
Brother Charley	NULL	\$48,000.00

Department

Department	Dept Code
Sales	1
Development	2
Executive	3
Maintenance	4

Both tables have Dept_Code and by matching them up we can find that Sally and Liz and the Development Department.

File: hw17_1.sql

```

DROP TABLE if exists employee;
DROP TABLE if exists department;

CREATE TABLE employee (
    employee_id serial not null primary key,
    name text not null,
    department_id int,
    pay numeric(12,2) not null default 0
);

CREATE TABLE department (
    department_id serial not null primary key,
    dept_name text not null
);

INSERT INTO department ( department_id, dept_name ) values
    ( 1, 'Sales' ),
    ( 2, 'Development' ),
    ( 3, 'Execuatie' ),
    ( 4, 'Maintenance' )
;

INSERT INTO employee ( name, department_id, pay ) values
    ( 'Bob', 1, 36000 ),
    ( 'Jane', 1, 140000 ),
    ( 'Sally', 2, 121000 ),
    ( 'Liz', 2, 101000 ),
    ( 'Dave', 1, 51000 ),
    ( 'CEO Kelly', 3, 1 ),
    ( 'Uncle Bob', NULL, 96000 ),
    ( 'Brother Charley', NULL, 48000 )
;

```

We have created the table department with a set of used IDs, 1..4. We need to update the number generator for the **serial** data to reflect this. If we don't it will start with 1 and we have already used 1. We will not be able to insert data into it.

The command to do this is:

```
ALTER SEQUENCE department_department_id_seq RESTART WITH 5;
```

However you will want to be able to generate this kind of an alter. The name for the sequence is, the table name, concatenated with an underscore, then the column name, then **_seq**.

Inner Join

This is the set that both tables have in common.

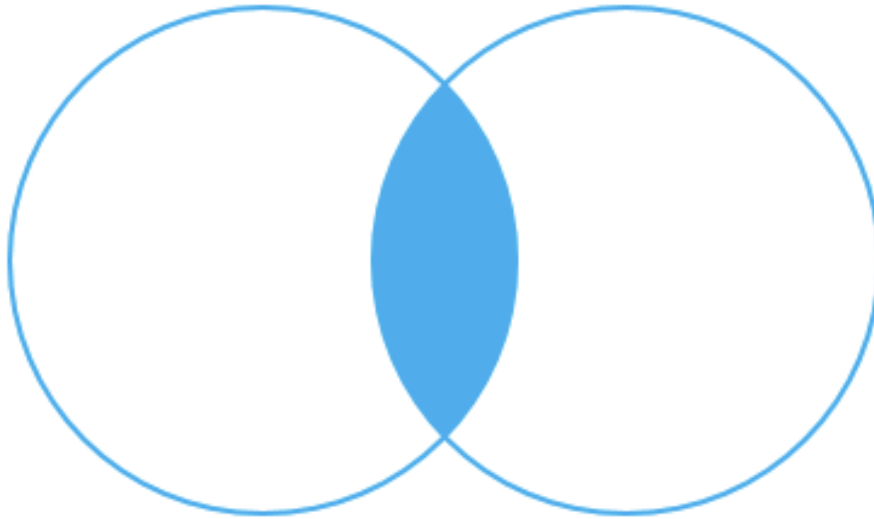


Figure 1: PostgreSQL Inner Join

```
SELECT t1.name as "Employee Name", t2.dept_name as "Department Name", t1.pay "Year pay"
FROM employee as t1
      JOIN department as t2 on ( t1.department_id = t2.department_id )
;
```

You should get back 6 rows. Note that “Uncle Bob” fails to show up. This is an inner join - where the common field is not null.

Note the double quotes " around the column names to allow for upper-lower case aliases on column names.

We can get the database to fill in NULLs for all the values for Uncle Bob. This is a left outer join. This is the 2nd most common join.

Left Outer Join

This is all the rows in the FROM table joined to the right table or NULLs where they don't join.

```
SELECT t1.name as "Employee Name", t2.dept_name as "Department Name", t1.pay "Year Pay"
FROM employee as t1
```

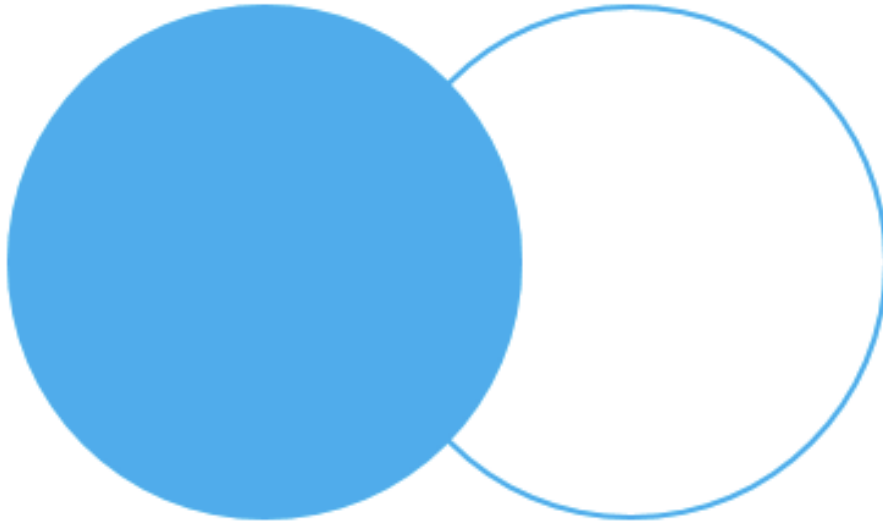


Figure 2: Left Outer Join

```

LEFT OUTER JOIN department as t2 on ( t1.department_id = t2.department_id )
;

```

Now you should get back 8 rows including “Uncle Bob”.

Now we can answer the question how many people are not in departments and how much do they get payed.

```

SELECT t1.name as "Employee Name", t2.dept_name as "Department Name", t1.pay "Year Pay"
FROM employee as t1
LEFT OUTER JOIN department as t2 on ( t1.department_id = t2.department_id )
WHERE t1.department_id is null
;

```

or how much pay is spent on employees not in departments.

```

SELECT sum(t0.pay) as "Total Pay"
FROM (
SELECT t1.name, t2.dept_name, t1.pay
FROM employee as t1
left outer join department as t2 on ( t1.department_id = t2.department_id )
WHERE t1.department_id is null
) t0
;

```

Interesting That is \$144,000.00 payed out to employees that aren't in departments.

There are “right” joins but usually I just swap the order of the tables and use the left joins.

Tags: “inner join”, “outer join”, “left outer join”

Validate: SQL-Select, “select ‘PASS’ as x”

FilesToRun: hw17__1.sql