Lecture 03 - Select

Jan 25

```
Select [ Projected Columns ]
From Table ...
    join to ...
Where ...
Group By Column List
Having [ where on grouped data ]
Ordr By [ Columns ]
```

Let's use our table from last time

```
1: -- \c l02
 2: create table vote_by_county (
3: id serial primary key,
4: year int default 2021,
5: state text default '--', -- irritatingly all upper case
6: state_uc text default '--', -- Incorrectly Named Column!
7: state_po varchar(2) default '--', -- irritatingly all upper case
                                                                          -- irritatingly all upper case.
                                                                             -- irritatingly all upper case.
 9: county_name_uc text default '--',
10: county_fips int default 0,
11: office text default 'unk',
12: candidate text default 'unk',
           candidate_uc text default 'unk',
party text default 'unk',
13:
14:
       candidatevotes int default 0, totalvotes int default 0,
15:
16:
       version
17.
                                      int,
18:
           vote_mode text
19:);
```

Let's just insert a few rows to see how insert works:

and do some selects with the projected columns.

```
select id, year
  from vote_by_county
:
```

we can rename a column

```
select id, year as "Year of Our Lord"
  from vote_by_county
;
```

we can pick different columns

File: 01.sql

```
select id, year, state, county_name as "county"
    from vote_by_county
:
```

Output:

id	year	state	county
16	2000		Bibb
1992	2000	Georgia	Troup
4932	2000	Michigan	Ingham
5704	2000	Mississippi	Perry
12884	2004	Arkansas	Pope
72592	2020	Wyoming	Sheridan
72593	2020	Wyoming	Sheridan
72594	2020	Wyoming	Sublette
72595	2020	Wyoming	Sublette
72596	2020	Wyoming	Sublette
72597	2020	Wyoming	Sublette
72598	2020	Wyoming	Sweetwater
72599	2020	Wyoming	Sweetwater
72600	2020	Wyoming	Sweetwater
72601	2020	Wyoming	Sweetwater
72602	2020	Wyoming	Teton
72603	2020	Wyoming	Teton
72604	2020	Wyoming	Teton
72605	2020	Wyoming	Teton
72606	2020	Wyoming	Uinta
72607	2020	Wyoming	Uinta
72608	2020	Wyoming	Uinta
72609	2020	Wyoming	Uinta
72610	2020	Wyoming	Washakie
72611	2020	Wyoming	Washakie
72612	2020	Wyoming	Washakie
72613	2020	Wyoming	Washakie
72614	2020	Wyoming	Weston
72615	2020	Wyoming	Weston
72616	2020	Wyoming	Weston
72617	2020	Wyoming	Weston
(72617 r	ows)		

How about sorting the data

```
File: 02.sql
```

```
select id, year, state, county_name
    from vote_by_county
    order by county_name, state
;
```

Output:

id	year	state	county_name
28679	2008	South Carolina	Abbeville
38030	2012	South Carolina	Abbeville
38029	2012	South Carolina	Abbeville
38028	2012	South Carolina	Abbeville
28677	2008	South Carolina	Abbeville
9148	2000	South Carolina	Abbeville
9147	2000	South Carolina	Abbeville
9146	2000	South Carolina	Abbeville
9145	2000	South Carolina	Abbeville
19328	2004	South Carolina	Abbeville
19326	2004	South Carolina	Abbeville
19327	2004	South Carolina	Abbeville
28678	2008	South Carolina	Abbeville
66634	2020	Texas	Zavala
66635	2020	Texas	Zavala
48759	2016	Texas	Zavala
66633	2020	Texas	Zavala
47714	2016	South Dakota	Ziebach
69518	2020	South Dakota	Ziebach
47713	2016	South Dakota	Ziebach
47712	2016	South Dakota	Ziebach
69516	2020	South Dakota	Ziebach
69517	2020	South Dakota	Ziebach
38362	2012	South Dakota	Ziebach
38363	2012	South Dakota	Ziebach
29012	2008	South Dakota	Ziebach
9589	2000	South Dakota	Ziebach
29011	2008	South Dakota	Ziebach
29010	2008	South Dakota	Ziebach
19661	2004	South Dakota	Ziebach
19660	2004	South Dakota	Ziebach
9590	2000	South Dakota	Ziebach
19659	2004	South Dakota	Ziebach
9591	2000	South Dakota	Ziebach
38361	2012		Ziebach
9592	2000	South Dakota	Ziebach
(72617	rows)		

you can only sort by the columns that you have in the *projected columns*.

you can use the column position

File: 03.sql

```
select id, year, state, county_name
    from vote_by_county
    order by 4, 3
;
```

Output:

id		ye	ar 			state		county_name
28679		20	08	i	South	Carolina	i	Abbeville
38030	ĺ	20	12	i	South	Carolina	i	Abbeville
38029	ĺ	20	12	i	South	Carolina	i	Abbeville
38028	ĺ	20	12	İ	South	Carolina	į	Abbeville
28677		20	80		South	Carolina	- 1	Abbeville
9148		20	00		South	Carolina	- 1	Abbeville
9147		20	00		South	Carolina	- 1	Abbeville
9146		20	00		South	Carolina	- 1	Abbeville
9145		20	00		South	Carolina	- 1	Abbeville
19328		20	04		South	Carolina	- 1	Abbeville
19326		20	04		South	Carolina	- 1	Abbeville
19327		20	04		South	Carolina	- 1	Abbeville
28678		20	80		South	Carolina		Abbeville
47379		20	16		South	Carolina		Abbeville
38362		20	12		South	Dakota	- 1	Ziebach
38363		20	12		South	Dakota	- 1	Ziebach
29012		20	80		South	Dakota	- 1	Ziebach
9589		20	00		South	Dakota		Ziebach
29011		20	80		South	Dakota		Ziebach
29010		20	80		South	Dakota	- 1	Ziebach
19661		20	04		South	Dakota	- 1	Ziebach
19660		20	04		South	Dakota	- 1	Ziebach
9590		20	00		South	Dakota	- 1	Ziebach
19659		20	04		South	Dakota	- 1	Ziebach
9591		20	00		South	Dakota	- 1	Ziebach
38361		20	12		South	Dakota	- 1	Ziebach
9592		20	00		South	Dakota	- 1	Ziebach
(72617	1	°0WS)					

you can ascending or descending sort

```
File: 04.sql
```

```
select id, year, state, county_name
  from vote_by_county
  order by 4 desc, 3 asc
.
```

Output:

id	year			state	 	county_name
9591	2000	i	South [Dakota		Ziebach
19659	2004	ĺ	South [Dakota	ĺ	Ziebach
19660	2004	1	South [Dakota		Ziebach
19661	2004	1	South [Dakota		Ziebach
38361	2012	1	South [Dakota		Ziebach
38362	2012		South [Dakota		Ziebach
38363	2012		South [Dakota		Ziebach
29012	2008		South [Dakota		Ziebach
29011	2008		South [Dakota		Ziebach
9589	2000		South [Dakota		Ziebach
29010	2008		South [Dakota		Ziebach
9592	2000		South [Dakota		Ziebach
9590	2000		South [Dakota		Ziebach
47714	2016		South [Dakota		Ziebach
47713	2016		South [Dakota		Ziebach
47712	2016		South [Dakota		Ziebach
69518	2020		South [Dakota		Ziebach
69517	2020		South [Dakota		Ziebach
69516	2020		South [Dakota		Ziebach
48761	2016		Texas			Zavala
66637	2020		Texas			Zavala
66633	2020		Texas			Zavala
9148	2000		South (Carolina		Abbeville
38030	2012		South (Carolina		Abbeville
38029	2012		South (Carolina		Abbeville
38028	2012		South (Carolina		Abbeville
28677	2008		South (Carolina		Abbeville
28678	2008		South (Carolina		Abbeville
28679	2008		South (Carolina		Abbeville
19326	2004		South (Carolina		Abbeville
19327	2004		South (Carolina		Abbeville
(72617	rows)					

You can apply functions and operators to the columns. In this case I will add 10 to the year and concatenate, || the state and county.

File: 05.sql

```
select id, year + 10 as "x", state||', '||county_name as "Location"
    from vote_by_county
    order by 3
:
```

Output:

id	•	Х				Location
	•			Alabama,	Autauga	
31168		2022		Alabama,	Autauga	
31167		2022		Alabama,	Autauga	
1		2010		Alabama,	Autauga	
21818		2018	I	Alabama,	Autauga	

```
21817 | 2018 | Alabama, Autauga
21816 | 2018 | Alabama, Autauga
12465 | 2014 | Alabama, Autauga
12466 | 2014 | Alabama, Autauga
12467 | 2014 | Alabama, Autauga
    4 | 2010 | Alabama, Autauga
    3 | 2010 | Alabama, Autauga
    2 | 2010 | Alabama, Autauga
40519 | 2026 | Alabama, Autauga
50527 | 2030 | Alabama, Autauga
40518 | 2026 | Alabama, Autauga
50525 | 2030 | Alabama, Autauga
49853 | 2026 | Wyoming, Uinta
40502 | 2022 | Wyoming, Uinta
40504 | 2022 | Wyoming, Washakie
72610 | 2030 | Wyoming, Washakie
72611 | 2030 | Wyoming, Washakie
72612 | 2030 | Wyoming, Washakie
72613 | 2030 | Wyoming, Washakie
49856 | 2026 | Wyoming, Washakie
40503 | 2022 | Wyoming, Washakie
49855 | 2026 | Wyoming, Washakie
49854 | 2026 | Wyoming, Washakie
40505 | 2022 | Wyoming, Washakie
12448 | 2010 | Wyoming, Washakie
12447 | 2010 | Wyoming, Washakie
12445 | 2010 |
               Wyoming, Washakie
31152 | 2018 | Wyoming, Washakie
31153 | 2018 | Wyoming, Washakie
21803 | 2014 | Wyoming, Washakie
21802 | 2014 | Wyoming, Washakie
31154 | 2018 | Wyoming, Washakie
21801 | 2014 | Wyoming, Washakie
12446 | 2010 | Wyoming, Washakie
12452 | 2010 | Wyoming, Weston
12449 | 2010 | Wyoming, Weston
31156 | 2018 | Wyoming, Weston
31155 | 2018 | Wyoming, Weston
12451 | 2010 | Wyoming, Weston
21806 | 2014 | Wyoming, Weston
21805 | 2014 | Wyoming, Weston
21804 | 2014 | Wyoming, Weston
12450 | 2010 | Wyoming, Weston
31157 | 2018 | Wyoming, Weston
49859 | 2026 | Wyoming, Weston
72616 | 2030 | Wyoming, Weston
40507 | 2022 | Wyoming, Weston
49858 | 2026 | Wyoming, Weston
49857 | 2026 | Wyoming, Weston
72615 | 2030 | Wyoming, Weston
40506 | 2022 | Wyoming, Weston
72617 | 2030 | Wyoming, Weston
72614 | 2030 | Wyoming, Weston
40508 | 2022 | Wyoming, Weston
(72617 rows)
```

Single quotes denote string constants. Double quotes denote things like tables and column names. If you want an upper-lower case or a table name or column name with blanks then you have to quote it with double quotes.

Lot's of stuff will fail if you put blanks in your table names. This is worse than putting blanks in your file names. Python will crash with blanks in file names.

We will be using more than one table in queries. To do this we need to tell SQL the table. That is done with a table-alias. In this case t1.

File: 06.sql

```
select t1.id, t1.year + 10 as "x", t1.state||', '||t1.county_name as "Location"
   from vote_by_county as t1
   order by 3 asc
;
```

There are lots of builtin functions that you can use and all sorts of arithmetic operators in PostgreSQL that can be applied to the projected columns. You can also write your own functions and pass data from the projected columns to the function and get back results.

Languages for functions include PG/SQL - the built in PostgreSQL language and others like JavaScript, Lua, C, C++, Go etc. I use PG/SQL and C for processing. JavaScript is 5 to 10x slower than PG/SQL. C is 10x faster than PG/SQL. These are rough numbers. I am a big fan of Go but I haven't used it for stored-procedure/functions yet in PostgreSQL.

Using a C function requires re-loading and re-starting the database - so it is hard.

Operators

https://www.postgresql.org/docs/9.0/functions.html

There are lots!

Operator	Description	Example	Result
+	addition	2 + 3	5
-	subtraction	2 - 3	-1
*	multiplication	2 * 3	6
/	division (integer division truncates the result)	4 / 2	2
96	modulo (remainder)	5 % 4	1
^	exponentiation	2.0 ^ 3.0	8
/	square root	/ 25.0	5
/	cube root	/ 27.0	3
!	factorial	5 !	120
!!	factorial (prefix operator)	!! 5	120
@	absolute value	@ -5.0	5
&	bitwise AND	91 & 15	11
I	bitwise OR	32 3	35
#	bitwise XOR	17 # 5	20
~	bitwise NOT	~1	-2

Operator	Description	Example	Result
<<	bitwise shift left	1 << 4	16
>>	bitwise shift right	8 >> 2	2

and string operations

Function	Return Type	Description	Example	Result
string string	text	String concatenation	'Post' 'greSQL'	PostgreSQL
string non-string Or non-string string	text	String concatenation with one non-string input	'Value: ' 42	Value: 42
bit_length(string)	int	Number of bits in string	bit_length('jose')	32
<pre>char_length(string) Or character_length(string)</pre>	int	Number of characters in string	char_length('jose')	4
lower(string)	text	Convert string to lower case	lower('TOM')	tom
octet_length(string)	int	Number of bytes in string	octet_length('jose')	4
<pre>overlay(string placing string from int [for int])</pre>	text	Replace substring	overlay('Txxxxas' placing 'hom' from 2 for 4)	Thomas
position(substring in string)	int	Location of specified substring	<pre>position('om' in 'Thomas')</pre>	3
<pre>substring(string [from int] [for int])</pre>	text	Extract substring	substring('Thomas' from 2 for 3)	hom
substring(string from pattern)	text	Extract substring matching POSIX regular expression. See Section 9.7 for more information on pattern matching.	<pre>substring('Thomas' from '\$')</pre>	mas
substring(string from pattern for escape)	text	Extract substring matching SQL regular expression. See Section 9.7 for more information on pattern matching.	<pre>substring('Thomas' from '%#"o_a#"_' for '#')</pre>	oma
<pre>trim([leading trailing both] [characters] from string)</pre>	text	Remove the longest string containing only the characters (a space by default) from the start/end/both ends of the string	trim(both 'x' from 'xTomxx')	Tom
upper(string)	text	Convert string to upper case	upper('tom')	TOM

Base Functions

Function	Return Type	Description	Example	Result

Function	Return Type	Description	Example	Result
abs(x)	(same as input)	absolute value	abs(-17.4)	17.4
cbrt(dp)	dp	cube root	cbrt(27.0)	3
ceil(dp or numeric)	(same as input)	smallest integer not less than argument	ceil(-42.8)	-42
ceiling(dp or numeric)	(same as input)	smallest integer not less than argument (alias for ceil)	ceiling(-95.3)	-95
degrees(dp)	dp	radians to degrees	degrees(0.5)	28.6478897565412
div(y numeric, x numeric)	numeric	integer quotient of y/x	div(9,4)	2
exp(dp or numeric)	(same as input)	exponential	exp(1.0)	2.71828182845905
floor(dp or numeric)	(same as input)	largest integer not greater than argument	floor(-42.8)	-43
ln(dp or numeric)	(same as input)	natural logarithm	ln(2.0)	0.69314718055994
log(dp or numeric)	(same as input)	base 10 logarithm	log(100.0)	2
log(b numeric, x numeric)	numeric	logarithm to base b	log(2.0, 64.0)	6.000000000
mod(y, x)	(same as argument types)	remainder of y/x	mod(9,4)	1
pi()	dp	"π" constant	pi()	3.14159265358979
power(a dp, b dp)	dp	a raised to the power of b	power(9.0, 3.0)	729
power(a numeric, b numeric)	numeric	a raised to the power of b	power(9.0, 3.0)	729
radians(dp)	dp	degrees to radians	radians(45.0)	0.78539816339744
round(dp or numeric)	(same as input)	round to nearest integer	round(42.4)	42
round(v numeric, s int)	numeric	round to s decimal places	round(42.4382, 2)	42.44
sign(dp or numeric)	(same as input)	sign of the argument (-1, 0, +1)	sign(-8.4)	-1
sqrt(dp or numeric)	(same as input)	square root	sqrt(2.0)	1.4142135623731
trunc(dp or numeric)	(same as input)	truncate toward zero	trunc(42.8)	42
trunc(v numeric, s int)	numeric	truncate to s decimal places	trunc(42.4382, 2)	42.43

Function	Return Type	Description	Example	Result
width_bucket(op numeric, b1 numeric, b2 numeric, count int)	int	return the bucket to which operand would be assigned in an equidepth histogram with count buckets, in the range b1 to b2	width_bucket(5.35, 0.024, 10.06, 5)	3
width_bucket(op dp, b1 dp, b2 dp, count int)	int	return the bucket to which operand would be assigned in an equidepth histogram with count buckets, in the range b1 to b2	width_bucket(5.35, 0.024, 10.06, 5)	3

How About the square root operator!

File: 07.sql

select |/25.0;

and a factorial operator!

select 5!;

and

select !! 5;

That is FUN! Not 1 but 2 factorial operators.