Interactive - 23 - with - pre-selects to do stuff.

You can run queries before your main query and give the results names. These are run in order and that can have substantial advantages.

```
The general syntax is

with

temp_name as ( select ... )

select stufff.

from temp_name

;

WITH

mystery_employess as ( select sum(pay) total_pay from name_list where state = 'WY' ),

normal_employees as ( select sum(pay) total_pay from name_list where state in ( 'NJ', 'I

SELECT round( ( tWY.total_pay / ( tWY.total_pay + tEast.total_pay ) ) * 100.0, 2) as relat:

FROM

mystery_employees as tWY

, normal_employees as tEast

;

You should get back a single row of data that tells you that in Wyoming you

get 43% as much pay as a job in NY or NI (Note that the data in this example)
```

You should get back a single row of data that tells you that in Wyoming you get 43% as much pay as a job in NY or NJ (Note that the data in this example is not totally accurate. Also you have a much lower cost of living in Wyoming than you do in NY NY.)