## Quiz 10

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1.	Write a recursive select statement to compute the powers of two from $2^0, 2^1, 2^2, \cdots, 2^{10}$ .
	with twos(exp) as (
	)
	<pre>select exp from twos; 1 2 4</pre>
	8
	16 32
	64
	128
	256 512
	1024
2.	Write a SQL statement that finds all perfect squares from 156 to 1145.
	<pre>create table squares as   with naturals(n) as (</pre>
	with naturals(n) as (
	)
	select
	from
	where;

```
select * from squares
169
196
...
1024
1089
```

3. We can use SQL to determine the anagrams of a word! Specifically, let's use SQL to find the anagrams of the word cats.

```
with given(char, weight) as (
   select 'c', 1 union
   select 'a', 10 union
   select 't', 100 union
   select 's', 1000
)

select
from
where
```