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1. Generating a Numbers table.

There are times when it is helpful to have a table which has a certain number of rows. It seems simple but there are times that this comes in handy. You might also want a table that just contains integers from 0 to whatever. Some people keep a table like that in their database. For a lot of rows (millions of rows) keeping a table might be a good choice, but for a smaller table - maybe a few hundred rows, we might consider creating this table on the fly in the query.

This technique for generating rows may not be terribly efficient for generating a lot of numbers but it is interesting.

1.1. Cross join

We mentioned the cross join briefly early in the semester as something you normally want to avoid. Here we want to use the cross join. With an inner or outer join you define the joining condition between the two tables; with a cross join there is no joining condition and every row in the first table is "matched up" with every row in the second table.

Demo 01:

Suppose we create these two tables and insert a few rows. I am not setting a pk or a fk for these two tables.

```
create table a_testbed.tblbook ( bookid int, title varchar(25));
create table a_testbed.tbltopic ( bookid int, topic varchar(15));
insert into a_testbed.tblbook values
   (1, 'SQL for Fun and Profit')
, (2, 'Gibson''s History');
insert into a_testbed.tbltopic values
   (1, 'SQL')
, (1, 'Bus')
, (2, 'History');
```

If we do an inner join, we get back three rows which make sense - book 1 has two topics and book 2 has one topic.

But if we do a cross join, then every books seems to be associated with every topic. Based on our general understanding of those tables, that is just wrong.

Drop table a testbed.tblbook; Drop table a testbed.tbltopic;

But for this discussion, cross joins will be what we want.

1.2. Getting numbers the decimal way

We start with a Union to produce a result set that consists of the rows with the digits 0 to 9.

Demo 02: This is just a bunch of unions of selects with the literal numeric value. This does not create or use a base table.

```
select 0 as digit
union select 1
union select 2 union select 3 union select 4 union select 5
union select 6 union select 7 union select 8 union select 9;
+----+
| digit |
    0 |
    1 |
    2 1
    3 |
    4 |
     5 I
    6 |
     7 |
    8 |
    9 |
+----+
```

Demo 03: If we cross join this table expression with itself, we get the following. I have put the unions on fewer lines to make this a bit shorter. The two subqueries are the same. We get 100 rows (10 *10).

```
Select *
from
( select 0 as digit union select 1 union select 2 union select 3 union select 8 union select 9 ) Ones

CROSS JOIN
( select 0 as digit union select 1 union select 2 union select 3 union select 4 union select 1 union select 2 union select 3 union select 4 union select 5 union select 6 union select 7 union select 8 union select 9 ) Tens;
```

+		+		-+	
d	igit	di	igit		
	0		0		
1	1	I	0	1	
İ	2	İ	0	İ	
i	3	i I	0	i	
i	4	i I	0	i	
İ	5	İ	0	İ	
i	6	i	0	i	
İ	7	İ	0	İ	
İ	8	İ	0	İ	
İ	9	İ	0	İ	
ĺ	0	ĺ	1	İ	
İ	1	İ	1	İ	
ĺ	2		1	Ì	
	7		9		
	8		9		
	9		9		
+		+		-+	
100	rows	in	set	(0.00	sec)

Demo 04: Now we take the digit from the first column and add it to ten times the digit in the second column and the result will be the numbers from 0 to 99.

```
To get a thousand rows, put in another cross join and repeat the subquery and for the select use Select Ones.digit + 10 * Tens.digit + 100 * Hundreds.digit . . .
```

If you need the numbers from 100 to 500, you could add a filter.

```
where Ones.digit + 10 * Tens.digit + 100 * Hundreds.digit between 100 and 500
```

1.3. Getting numbers the binary way

Take a look at a similar technique that uses the base values 1, 2, 4, 8, 16, 32, 64, etc. These are the base 2 numbers that you find in a lot of computer techniques.

Demo 05: These are our starter queries

```
select 0 val union select 1;
| val |
+----+
  0 |
  1 |
select 0 val union select 2;
+----+
| val |
+---+
| 0 |
| 2 |
+---+
select 0 val union select 4;
+----+
| val |
+---+
   0 1
 4 |
+---+
select 0 val union select 8;
select 0 val union select 16;
select 0 val union select 32;
```

Demo 06: Cross join those queries and you get 64 rows. Some of the rows are displayed here

```
select *
FROM
(select 0 val union all select 1) b1
Cross join
(select 0 val union all select 2) b2
Cross join
(select 0 val union all select 4) b4
Cross join
(select 0 val union all select 8) b8
Cross join
(select 0 val union all select 16) b16
Cross join
(select 0 val union all select 32) b32
+----+
| val | val | val | val | val |
+----+
      0 |
            0 | 0 |
   0 |
                       0 |
   1 |
                       0 |
        0 |
           0 | 0 |
                           0 1
        2 |
           0 | 0 | 0 | 0 |
   0 |
   1 |
        2 |
             0 |
                  0 |
                       0 |
                            0 |
   0 |
        0 |
             4 |
                  0 |
                       0 |
                            0 |
```

	1 0 1 0 1		0 2 2 0 0 2		4 4 4 0 0			0 0 0 8 8		0 0 0		0 0 0 0	
1	1	1	2		0	1		8	1	0		0	
1	0	1	0		4	1		8	1	0		0	
1	1	1	0		4	1		8		0		0	1
1	0		2		4	1		8	1	0		0	1
I	U	I		1	4	I		0	ı	C	1	U	ı
	0	l	0	ļ	4			8	I	16		32	I
	1		0		4			8		16		32	- 1
	0		2		4			8		16		32	
	1		2		4			8		16		32	
+		-+-		-+-		-+-			+-		-+		-+
64	rov	IS	in	set.	(0.	. 0 0	S	ec	:)				

64 rows in set (0.00 sec)

Demo 07: Now add the numbers across each row and you get the numbers from 0 to 63

```
select b1.val + b2.val + b4.val + b8.val + b16.val + b32.val
FROM
(select 0 val union all select 1)
                                     b1
Cross join
(select 0 val union all
                         select 2)
                                     b2
Cross join
(select 0 val union all
                          select 4)
Cross join
(select 0 val union all
                          select 8)
                                     b8
Cross join
(select 0 val union all
                          select 16)
                                     b16
Cross join
(select 0 val union all
                          select 32)
                                     b32;
```

What would it take to get numbers from 0 to 999?

```
Follow the pattern until you get to 1024 (32, 64, 128, 256, 512, 1024)
```

```
cross join (select 0 val union all select 1024) b1024
```

And then filter the result. Don't generate more rows than you need.

If you do not want the numeric values, you just want a certain number of rows, you can skip the calculation in the select and just use a numeric literal.

Demo 08: If you want to insert those numbers into a table, create the table and use an insert from the query.

```
create table a_testbed.nums (value int);
insert into a_testbed.nums
select Ones.digit + 10 * Tens.digit
from
  (select 0 as digit
   union select 1 union select 2 union select 3
   union select 4 union select 5 union select 6
   union select 7 union select 8 union select 9 ) Ones
CROSS JOIN
  (select 0 as digit
   union select 1 union select 2 union select 3
   union select 4 union select 5 union select 3
   union select 4 union select 5 union select 6
   union select 7 union select 8 union select 9 ) Tens;
```

2. Using a number table

Now that we have ways of creating a number table, as a virtual table in our query, how could we use this?

Demo 09: We have 18 weeks in a regular semester. We need to generate at least 18 rows; 16 rows is not enough so we need 32 rows.

```
select NumValue, concat ('unit: ', numvalue) as Units
from
  select b1.val + b2.val + b4.val + b8.val + b16.val as numvalue
  from
    (select 0 val union all select 1) b1
     cross join
    (select 0 val union all select 2) b2
     cross join
    (select 0 val union all select 4) b4
     cross join
    (select 0 val union all select 8) b8
     cross join
    (select 0 val union all select 16) b16
) as gennum
where numvalue between 1 and 18
+----+
| NumValue | Units
+----+
        1 | Unit: 1 |
        2 | Unit: 2 |
        3 | Unit: 3 |
        4 | Unit: 4 |
        5 | Unit: 5 |
        6 | Unit: 6
        7 | Unit: 7
        8 | Unit: 8
       9 | Unit: 9 |
       10 | Unit: 10 |
       11 | Unit: 11 |
       12 | Unit: 12 |
```

```
| 13 | Unit: 13 |
| 14 | Unit: 14 |
| 15 | Unit: 15 |
| 16 | Unit: 16 |
| 17 | Unit: 17 |
| 18 | Unit: 18 |
+-----+
```

2.1. Calendars

Demo 10: Creating a calendar for the fall semester; we need the start date and the end date and we use the adddate function to calculate the dates

```
set @startdtm := '2013-08-14';
set @stopdtm
            := '2013-12-21';
select semesterdate
( select numvalue, adddate(@startdtm, numvalue) as semesterdate
  from
  ( select b1.val + b2.val + b4.val + b8.val + b16.val + b32.val
    + b64.val + b128.val as numvalue
   from
    ( select 0 val union all select 1) b1
                                             cross join
      select 0 val union all select 2) b2
                                             cross join
    ( select 0 val union all select 4) b4
                                             cross join
    ( select 0 val union all select 8) b8
                                              cross join
    ( select 0 val union all select 16) b16 cross join
    ( select 0 val union all select 32) b32 cross join
    ( select 0 val union all select 64) b64 cross join
    ( select 0 val union all select 128) b128
 ) as gennum
) as calendar
where semesterdate between @startdtm and @stopdtm
| semesterdate |
+----+
2013-08-14
| 2013-08-15
| 2013-08-16
| 2013-08-17
| 2013-08-18
| 2013-08-19
1 2013-08-20
1 2013-08-21
| 2013-08-22
| 2013-08-23
| 2013-12-17
| 2013-12-18
| 2013-12-19
| 2013-12-20
| 2013-12-21
130 rows in set (0.00 sec)
```

The extra level of subquery makes it easier to write the Where clause using the column alias established.

Demo 11: What were the weekend days in the fall 2013 semester? (You remember weekends!) Just improve the filter.

```
set @startdtm := '2013-08-14';
set @stopdtm := '2013-12-21';
select semesterdate
from
  select numvalue, adddate(@startdtm, numvalue) as semesterdate
    select b1.val + b2.val + b4.val + b8.val + b16.val + b32.val
    + b64.val + b128.val as numvalue
    from
      select 0 val union all select 1) b1
                                             cross join
    (
      select 0 val union all select 2) b2
                                             cross join
      select 0 val union all select 4) b4
                                              cross join
      select 0 val union all select 8) b8
                                             cross join
      select 0 val union all select 16) b16 cross join
      select 0 val union all select 32) b32 cross join
      select 0 val union all select 64) b64 cross join
    ( select 0 val union all select 128) b128
  ) as gennum
) as calendar
where semesterdate between @startdtm and @stopdtm
and dayname (semesterdate) in ('Sunday', 'Saturday')
| semesterdate |
+----+
| 2013-08-17
| 2013-08-18
| 2013-08-24
| 2013-08-25
| 2013-08-31
| 2013-09-01
| 2013-09-07
| 2013-09-08
1 2013-09-14
| 2013-09-15
| 2013-09-21
| 2013-09-22
1 2013-09-28
| 2013-09-29
| 2013-10-05
| 2013-10-06
| 2013-10-12
| 2013-10-13
| 2013-10-19
| 2013-10-20
| 2013-10-26
| 2013-10-27
| 2013-11-02
| 2013-11-03
  2013-11-09
2013-11-10
```

Demo 12: We know how to find the dates in December 2012 where we had any sales in the Altgeld mart tables (a_oe database)

Demo 13: What days in December 2012 do we not have any sales? Finding the missing data is a bit more work but is a critical task for a business. Get a Dec 2012 calendar and then do a NOT In subquery.

```
set @startdtm := '2012-12-01';
set @stopdtm := '2012-12-31';
select theDate as NoSalesDates
from
  select adddate(@startdtm, numvalue) as theDate
   ( select b1.val + b2.val + b4.val + b8.val + b16.val + b32.val
     as numvalue
     from
     ( select 0 val union all select 1) b1
                                               cross join
     ( select 0 val union all select 2) b2
                                              cross join
     ( select 0 val union all select 4) b4
                                              cross join
     ( select 0 val union all select 8) b8
                                              cross join
      ( select 0 val union all select 16) b16 cross join
     ( select 0 val union all select 32) b32
  ) as gennum
) calendar
where theDate between @startdtm and @stopdtm
and theDate not in (
  select ord date
  from a oe.order headers);
```

```
| NoSalesDates |
+----+
| 2012-12-01
| 2012-12-02
| 2012-12-03
| 2012-12-04
| 2012-12-06
| 2012-12-08
| 2012-12-10
| 2012-12-11
| 2012-12-12
| 2012-12-13
| 2012-12-14
| 2012-12-16
| 2012-12-17
| 2012-12-18
| 2012-12-19
| 2012-12-20
| 2012-12-21
| 2012-12-22
| 2012-12-23
| 2012-12-24
| 2012-12-25
| 2012-12-26
| 2012-12-27
| 2012-12-28
| 2012-12-29
| 2012-12-31
26 rows in set (0.00 sec)
```