

SQL

Schwartz

July 11, 2017

Sizes of things

	Binary		Decimal		Example
Bit	2^0	1			Binary (0 or 1)
Byte (B)	2^3	8			"S" = 01010011
Kilobyte (KB)	2^{10}	1,024	10^3	1,000	Word Document
Megabyte (MB)	2^{20}	1,048,567	10^6	1,000,000	Digital Photo
Gigabyte (GB)	2^{30}	1,073,741,824	10^9	1,000,000,000	DVD
Terabyte (TB)	2^{40}	1,099,511,627,776	2^{12}	1,000,000,000,000	Hard Drive
Petabyte (PB)	2^{50}	1,125,899,906,842,624	2^{15}	1,000,000,000,000,000	Some of Facebook
All Atoms	2^{266}	...	10^{80}	...	Universe
TSP routes	2^{329}	$(71 - 1)!/2$	10^{99}	...	71 cities

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Ascii is
encoded
as 8 bits

$$\sum_{i=0}^7 b_i 2^i$$

Dec	Hex	Oct	Char	Dec	Hex	Oct	Html	Chr	Dec	Hex	Oct	Html	Chr	Dec	Hex	Oct	Html	Chr
0	0	000	NUL (null)	32	20	040	 	Space	64	40	100	@	@	96	60	140	`	`
1	1	001	SOH (start of heading)	33	21	041	!	!	65	41	101	A	A	97	61	141	a	a
2	2	002	STX (start of text)	34	22	042	"	"	66	42	102	B	B	98	62	142	b	b
3	3	003	ETX (end of text)	35	23	043	#	#	67	43	103	C	C	99	63	143	c	c
4	4	004	EOT (end of transmission)	36	24	044	$	\$	68	44	104	D	D	100	64	144	d	d
5	5	005	ENQ (enquiry)	37	25	045	%	%	69	45	105	E	E	101	65	145	e	e
6	6	006	ACK (acknowledge)	38	26	046	&	&	70	46	106	F	F	102	66	146	f	f
7	7	007	BEL (bell)	39	27	047	'	'	71	47	107	G	G	103	67	147	g	g
8	8	010	BS (backspace)	40	28	050	((72	48	110	H	H	104	68	150	h	h
9	9	011	TAB (horizontal tab)	41	29	051))	73	49	111	I	I	105	69	151	i	i
10	A	012	LF (NL line feed, new line)	42	2A	052	*	*	74	4A	112	J	J	106	6A	152	j	j
11	B	013	VT (vertical tab)	43	2B	053	+	+	75	4B	113	K	K	107	6B	153	k	k
12	C	014	FF (NP form feed, new page)	44	2C	054	,	,	76	4C	114	L	L	108	6C	154	l	l
13	D	015	CR (carriage return)	45	2D	055	-	-	77	4D	115	M	M	109	6D	155	m	m
14	E	016	SO (shift out)	46	2E	056	.	.	78	4E	116	N	N	110	6E	156	n	n
15	F	017	SI (shift in)	47	2F	057	/	/	79	4F	117	O	O	111	6F	157	o	o
16	10	020	DLE (data link escape)	48	30	060	0	0	80	50	120	P	P	112	70	160	p	p
17	11	021	DC1 (device control 1)	49	31	061	1	1	81	51	121	Q	Q	113	71	161	q	q
18	12	022	DC2 (device control 2)	50	32	062	2	2	82	52	122	R	R	114	72	162	r	r
19	13	023	DC3 (device control 3)	51	33	063	3	3	83	53	123	S	S	115	73	163	s	s
20	14	024	DC4 (device control 4)	52	34	064	4	4	84	54	124	T	T	116	74	164	t	t
21	15	025	NAK (negative acknowledge)	53	35	065	5	5	85	55	125	U	U	117	75	165	u	u
22	16	026	SYN (synchronous idle)	54	36	066	6	6	86	56	126	V	V	118	76	166	v	v
23	17	027	ETB (end of trans. block)	55	37	067	7	7	87	57	127	W	W	119	77	167	w	w
24	18	030	CAN (cancel)	56	38	070	8	8	88	58	130	X	X	120	78	170	x	x
25	19	031	EM (end of medium)	57	39	071	9	9	89	59	131	Y	Y	121	79	171	y	y
26	1A	032	SUB (substitute)	58	3A	072	:	:	90	5A	132	Z	Z	122	7A	172	z	z
27	1B	033	ESC (escape)	59	3B	073	;	;	91	5B	133	[[123	7B	173	{	{
28	1C	034	FS (file separator)	60	3C	074	<	<	92	5C	134	\	\	124	7C	174	|	
29	1D	035	GS (group separator)	61	3D	075	=	=	93	5D	135]]	125	7D	175	}	}
30	1E	036	RS (record separator)	62	3E	076	>	>	94	5E	136	^	^	126	7E	176	~	~
31	1F	037	US (unit separator)	63	3F	077	?	>	95	5F	137	_	_	127	7F	177		DEL

Source: www.LookupTables.com

Objectives

1. Learn what a RDBMS is
2. Learn the ways tables can be joined
3. Learn some SQL
 - ▶ create, alter, insert-delete-update, and drop tables
4. Learn more SQL
 - ▶ SELECT
 - ▶ AS, DISTINCT
 - ▶ *, /, +, -, CONCAT, ROUND, CAST, COALESCE
 - ▶ WHERE, CASE WHEN THEN ELSE END
 - ▶ =, <, <=, >, >=, !=, <>, AND, OR, BETWEEN, LIKE, IN
 - ▶ NULL, IS NULL, IS NOT NULL
 - ▶ FROM/JOIN ON, LEFT, RIGHT, FULL [OUTER]
 - ▶ GROUP BY, MAX, MIN, SUM, AVG, COUNT
 - ▶ HAVING, ORDER BY, LIMIT
 - ▶ (SELECT ...)
5. Practice, practice, practice...

Relational Database Management System (RDBMS)

- ▶ Efficient queries of data and relations therein

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 - ▶ *Keys*: data relationships

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- ▶ *Schema*: tables and typed data columns
 - ▶ *Keys*: data relationships
- ▶ *ACID*: reliability properties
 - A: Atomicity – “all or nothing”
 - C: Consistency – “remain in legal state”
 - I: Isolation – “appropriate independence”
 - D: Durability – “persistance” (non-volatile storage)

Relational Database Management System (RDBMS)

- ▶ Efficient queries of data and relations therein
- ▶ *Schema*: tables and typed data columns
 - ▶ *Keys*: data relationships
- ▶ *ACID*: reliability properties
 - A: Atomicity – “all or nothing”
 - C: Consistency – “remain in legal state”
 - I: Isolation – “appropriate independence”
 - D: Durability – “persistance” (non-volatile storage)
- ▶ `psql \l \c <DB> \d [table]`

Schema

```
CREATE DATABASE dbname;  
CREATE TABLE users {  
    id INTEGER PRIMARY KEY,  
    name VARCHAR(255),  
    age INTEGER,  
    city VARCHAR(255),  
    name VARCHAR(2)  
};
```

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```

- ▶ Whitespace doesn't matter
(but it can help make code clearer)
- ▶ Capitalization (often) doesn't matter
(but it can help make code clearer)
- ▶ Don't look like a noob
 - ▶ follow ubiquitous conventions
 - ▶ write beautiful looking code

Schema *efficiency*

```
CREATE TABLE visits {  
    id INTEGER PRIMARY KEY,  
    created_at TIMESTAMP,  
    user_id INTEGER REFERENCES users(id)  
    -- place foreign keys on the "many"  
    -- side of a one-to-many relationship  
};
```

Schema *efficiency*

```
CREATE TABLE visits {  
    id INTEGER PRIMARY KEY,  
    created_at TIMESTAMP,  
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```

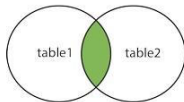
```
CREATE TABLE posts {  
    id INTEGER PRIMARY KEY,  
    title VARCHAR(255)  
};
```

```
CREATE TABLE tags {  
    id INTEGER PRIMARY KEY,  
    tag VARCHAR(255)  
};
```

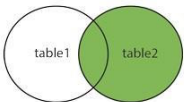
```
CREATE TABLE posts_tags {  
    post_id INTEGER REFERENCES posts(id),  
    tag_id INTEGER REFERENCES tags(id)  
    -- "Normalized" data only duplicates foreign keys  
};
```


JOIN and *normalization* quiz

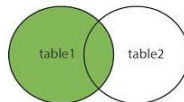
INNER JOIN



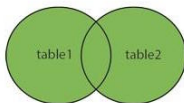
RIGHT JOIN



LEFT JOIN



FULL OUTER JOIN



Name	From
Alexandra	UT
Chris	KC
Chris	Phily
James	UT
Kevin	DC
Margaret	UT
Michael	UT
Rachel	IN
Ryan	OKC
Scott	TX
Shane	TX
Steven	TX

Name	Favorite Invention
Margaret	Gutenberg Press
Kevin	Politics
James	Pull Up Bars
Steven	Sound
Rachel	Boadway
Scott	Foosball Tables
Ryan	Unicycles
Chris	Motocross

Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ alter tables
- ▶ insert records
- ▶ update records
- ▶ delete records
- ▶ query records within and across tables

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```
CREATE DATABASE <dbname>;
```

```
CREATE [TEMPORARY] TABLE table AS <SQL query>;
```

Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ **alter tables**
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```
ALTER TABLE table [DROP/ADD/ALTER] column [datatype];
```

Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ **alter tables**
- ▶ insert records
- ▶ update records
- ▶ delete records
- ▶ query records within and across tables

```
DROP TABLE table;
```

Structured Query Language (SQL)

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- ▶ create tables (we saw this previously)
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- ▶ **insert records**
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- ▶ query records within and across tables

```
INSERT INTO table [(c1,c2,c3,...)] VALUES (v1,v2,v3,...);
```

Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ alter tables
- ▶ insert records
- ▶ **update records**
- ▶ delete records
- ▶ query records within and across tables

```
UPDATE table SET c1=v1,c2=v2,...WHERE cX=vX;
```

Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ alter tables
- ▶ insert records
- ▶ update records
- ▶ **delete records**
- ▶ query records within and across tables

```
DELETE FROM table WHERE cX=vX;
```


Structured Query Language (SQL)

SQL is used to interact with RDBMS, allowing one to

- ▶ create tables (we saw this previously)
- ▶ alter tables
- ▶ insert records
- ▶ update records
- ▶ delete records
- ▶ **query records within and across tables**

SELECT.FROM.JOIN.ON.WHERE.GROUP BY.HAVING.ORDER BY.LIMIT

SQL *order of operations*

SQL *order of operations*

1. FROM/JOIN/ON

1. Merge Tables

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE

1. Merge Tables
2. Filter Rows

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY

1. Merge Tables
2. Filter Rows
3. Partition Rows

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”
5. HAVING

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows
5. Filter Aggregations

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”
5. HAVING
6. SELECT

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows
5. Filter Aggregations
6. Collect Columns

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”
5. HAVING
6. SELECT
7. “transform”

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows
5. Filter Aggregations
6. Collect Columns
7. Transform Columns

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”
5. HAVING
6. SELECT
7. “transform”
8. ORDER BY

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows
5. Filter Aggregations
6. Collect Columns
7. Transform Columns
8. Sort Rows

SQL *order of operations*

1. FROM/JOIN/ON
2. WHERE
3. GROUP BY
4. “aggregate”
5. HAVING
6. SELECT
7. “transform”
8. ORDER BY
9. LIMIT

1. Merge Tables
2. Filter Rows
3. Partition Rows
4. Aggregate Rows
5. Filter Aggregations
6. Collect Columns
7. Transform Columns
8. Sort Rows
9. Print Subset

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

Declarative Language: *say what – not how*

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My never ending query:

SELECT

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My never ending query:

```
SELECT *
```

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My never ending query:

```
SELECT *
```

```
FROM
```

Declarative Language: *say what – not how*

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My never ending query:

```
SELECT *
```

```
FROM table
```


Declarative Language: *say what – not how*

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My never ending query:

```
SELECT c1,c2,
```

```
FROM table
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%')
```

```
FROM table
```

Declarative Language: *say what – not how*

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
CASE  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
CASE WHEN  
FROM table
```

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```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
CASE WHEN —  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a'  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b'  
FROM table
```


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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END  
FROM table
```

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```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table AS t
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN
```

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```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2
```

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```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 AS t2
```


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SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2
```

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SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON
```

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SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (table.id = table2.id2)
```

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My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE
```


Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70 AND
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70 OR
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70 OR t2.c4
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70 OR t2.c4 LIKE
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE t.c4<=70 OR t2.c4 LIKE 'S%'
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%')
```


Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm IN
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm IN ('a','c')
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm IN ('a','c')
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT OUTER JOIN table2 t2 ON (t.id = t2.id2)  
      WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm IN ('a','c')
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
      WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      AND CASE - - - END
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      AND CASE - - - END OR
```


Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
       AND CASE - - - END OR t2.id2 IS NULL
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
      CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
      WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT c1,c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
       CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
       WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
              (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT    c2,CONCAT(ROUND(100*c3/CAST(c2 AS REAL),2),'%'),  
          CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
          WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
              (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(MIN(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
             CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(MAX(ROUND(100*c3/CAST(c2 AS REAL),2)),'%'),  
             CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2
```


Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN – THEN 'a' WHEN – THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)),'%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(1)
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)),'%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(1) >
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(1) > ( )
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > ( )
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT DISTINCT COUNT(*) FROM t3
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
      (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT DISTINCT COUNT(1) FROM t3
```


Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
                  WHERE c5 BETWEEN 'J' AND 'M')
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
           WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
                (AND CASE - - - END OR t2.id2 IS NULL)  
           GROUP BY c2  
           HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
                             WHERE c5 BETWEEN 'J' AND 'M')  
ORDER BY
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
                  WHERE c5 BETWEEN 'J' AND 'M')  
ORDER BY c2
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
   WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a', 'c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
                  WHERE c5 BETWEEN 'J' AND 'M')  
ORDER BY 1
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
           CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS c1m  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
           WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND c1m IN ('a','c')  
           (AND CASE - - - END OR t2.id2 IS NULL)  
           GROUP BY c2  
           HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
                               WHERE c5 BETWEEN 'J' AND 'M')  
ORDER BY 1  
LIMIT 1
```

Declarative Language: *say what – not how*

The details of how things are actually done is just left up to SQL

My never ending query:

```
SELECT CONCAT(AVG(ROUND(100*c3/CAST(c2 AS REAL),2)), '%'),  
    CASE WHEN — THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm  
FROM table t LEFT JOIN table2 t2 ON (t.id = t2.id2)  
    WHERE (t.c4 <= 70 OR t2.c4 LIKE 'S%') AND clm IN ('a','c')  
        (AND CASE - - - END OR t2.id2 IS NULL)  
GROUP BY c2  
HAVING AVE(c1) > (SELECT COUNT(DISTINCT c5) FROM t3  
    WHERE c5 BETWEEN 'J' AND 'M')  
ORDER BY 1  
LIMIT 1;
```

Conclusion (and SUPER HINT)

It doesn't cost anything to

CREATE TABLE table AS (SELECT ...)

use it, and then

DROP TABLE table