SQL

Schwartz

July 11, 2017

Sizes of things

	Binary		Decimal		Example
Bit	20	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 $\sum_{i=1}^{7} b_i 2^i$

```
Dec Hx Oct Char
                                        32 20 040 6#32: Spac
    0 000 NUL (null)
      001 SOH (start of heading)
                                        33 21 041 6#33;
                                                               65 41 101 6#65; A
                                        34 22 042 4#34; "
      002 STX (start of text)
      003 ETX (end of text)
                                        35 23 043 4#35: #
                                                               67 43 103 4#67:
      004 EOT (end of transmission)
                                        36 24 044 4#36;
                                                                                  100 64 144 6#100;
                                        37 25 045 4#37: %
      005 ENQ (enquiry)
      006 ACK (acknowledge)
                                        38 26 046 4#38; 4
                                                               70 46 106 6#70;
                                                                                  102 66 146 6#102;
      007 BEL (bell)
                                        39 27 047 4#39;
                                                                                 103 67 147 6#103;
                                        40 28 050 4#40:
                                                               72 48 110 4#72; H
                                                                                 104 68 150 6#104; }
    8 010 BS (backspace)
          TAB (horizontal tab)
                                        41 29 051 4#41;
                                                               73 49 111 4#73;
                                                                                 105 69 151 4#105;
                                        42 24 052 6#42:
                                                               74 4A 112 6#74;
                                                                                 106 6A 152 6#106;
              (NL line feed, new line)
                                                                                 107 6B 153 4#107; k
              (vertical tab)
              (NP form feed, new page)
                                        44 20 054 4#44;
                                                               76 4C 114 4#76; L
                                                                                 108 6C 154 4#108;
                                        45 2D 055 6#45;
                                                               77 4D 115 6#77; M
                                                                                 109 6D 155 6#109; M
              (carriage return)
              (shift out)
                                        46 2E 056 6#46;
                                                                                 110 6E 156 6#110; F
              (shift in)
                                        47 2F 057 4#47; /
                                                               79 4F 117 4#79; 0
                                                                                 111 6F 157 4#111;
   10 020 DLE (data link escape)
                                        48 30 060 4#48; 0
                                                                                 112 70 160 4#112;
      021 DC1 (device control 1)
                                        49 31 061 6#49; ]
                                        50 32 062 4#50; 2
   12 022 DC2 (device control 2)
                                                               82 52 122 4#82; R
                                                                                 114 72 162 4#114;
19 13 023 DC3 (device control 3)
                                        51 33 063 4#51; 3
                                                               83 53 123 4#83;
                                                                                 115 73 163 4#115;
   14 024 DC4 (device control 4)
                                        52 34 064 6#52; 4
                                                                                 116 74 164 6#116;
                                        53 35 065 4#53; 5
                                                                                 117 75 165 4#117;
   15 025 MAK (negative acknowledge)
22 16 026 SYN (synchronous idle)
                                        54 36 066 4#54: 6
                                                               86 56 126 4#86;
                                                                                 118 76 166 4#118;
23 17 027 ETB (end of trans. block)
24 18 030 CAN (cancel)
                                        56 38 070 4#56; 8
                                                               88 58 130 4#88;
                                                                                 120 78 170 4#120;
25 19 031 EM (end of medium)
                                        57 39 071 4#57: 9
                                                               89 59 131 4#89: Y
                                                                                  121 79 171 4#121; 3
26 1A 032 SUB (substitute)
                                        58 3A 072 6#58; :
27 1B 033 ESC (escape)
                                        59 3B 073 4#59; ;
                                                                                 123 7B 173 6#123;
                                                               91 5B 133 6#91;
                                        60 3C 074 4#60; <
                                                               92 50 134 4#92;
                                                                                 124 7C 174 6#124;
              (file separator)
              (group separator)
                                        61 3D 075 4#61; =
                                                               93 5D 135 6#93;
30 1E 036 RS
              (record separator)
                                        62 3E 076 a#62; >
                                                               94 5E 136 6#94;
                                                                                 126 7E 176 @#126;
31 1F 037 US (unit separator)
                                        63 3F 077 4#63: 2
                                                                                 127 7F 177 6#127; DEL
```

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
 - ightharpoonup =, <, <=, >, >=, ! =, <>, 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...



Efficient queries of data and relations therein

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- Schema: tables and typed data columns
 - Keys: data relationships

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- ACID: reliability properties
 - A: Atomicity "all or nothing"
 - C: Consistency "remain in legal state"
 - l: Isolation "appropriate independence"
 - D: Durability "persistance" (non-volatile storage)

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- Schema: tables and typed data columns
 - Keys: data relationships
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 - D: Durability "persistance" (non-volatile storage)

```
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



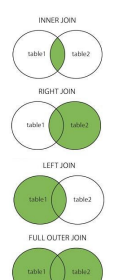
Schema efficiency

```
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

```
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    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
};
CREATE TABLE posts {
                              CREATE TABLE tags {
    id INTEGER PRIMARY KEY,
                                  id INTEGER PRIMARY KEY,
    title VARCHAR(255)
                                  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
};
                                     4□ > 4□ > 4 = > 4 = > = 900
```

JOIN and normalization quiz



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		

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>;
```

SQL is used to interact with RDBMS, allowing one to

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ALTER TABLE table [DROP/ADD/ALTER] column [datatype];

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DROP TABLE table;

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

SQL is used to interact with RDBMS, allowing one to

- create tables (we saw this previously)
- alter tables
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UPDATE table SET c1=v1,c2=v2,...WHERE cX=vX;

SQL is used to interact with RDBMS, allowing one to

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DELETE FROM table WHERE cX=vX;

SQL is used to interact with RDBMS, allowing one to

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

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

1. FROM/JOIN/ON 1. Merge Tables

- 1. FROM/JOIN/ON
- 2. WHERE

- 1. Merge Tables
- 2. Filter Rows

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

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- 3. Partition Rows

- 1. FROM/JOIN/ON
- 2. WHERE
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- 4. "aggregate"

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- 4. Aggregate Rows

- 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

- 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

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

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

- 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

- 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:

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My never ending query:

SELECT

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

My never ending query:

SELECT *

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

My never ending query:

SELECT *

FROM

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

My never ending query:

SELECT *

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

My never ending query:

SELECT c1,c2,

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My never ending query:

 $\mathsf{SELECT}\ c1, c2, \mathsf{CONCAT}(\mathsf{ROUND}(100*c3/\mathsf{CAST}(c2\ \mathsf{AS}\ \mathsf{REAL}), 2), \text{`\%'})$

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

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

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

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

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

My never ending query:

FROM table

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

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'

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```
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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```
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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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 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

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

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 table?

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 AS t2

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

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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

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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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```
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)
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CASE WHEN —THEN 'a' WHEN — THEN 'b' ELSE 'c' END AS clm
FROM table t JOIN table2 t2 ON id = id2
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```

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```

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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 (t.id = t2.id2) WHERE t.c4
```

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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 (t.id = t2.id2) WHERE t.c4<=70
```

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

```
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
```

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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 (t.id = t2.id2) WHERE t.c4<=70 OR
```

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

```
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
```

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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 (t.id = t2.id2) WHERE t.c4<=70 OR t2.c4 LIKE
```

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

```
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%'
```

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

```
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%')
```

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

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

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

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

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

```
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')
```

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

```
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')
```

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

```
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 OUTER JOIN table2 t2 ON (t.id = t2.id2) WHERE (t.c4<=70 OR t2.c4 LIKE 'S%') AND clm-IN ('a', 'c')
```

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

```
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')
```

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

```
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')

AND CASE - - - END
```

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

```
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')

AND CASE - - - END OR
```

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

```
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')

AND CASE - - - END OR t2.id2 IS NULL
```

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

```
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')

(AND CASE - - - END OR t2.id2 IS NULL)
```

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

```
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')

(AND CASE - - - END OR t2.id2 IS NULL)
```

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

```
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')
(AND CASE - - - END OR t2.id2 IS NULL)
GROUP BY
```

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

```
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')
(AND CASE - - - END OR t2.id2 IS NULL)
GROUP BY c2
```

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

```
SELECT 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')
(AND CASE - - - END OR t2.id2 IS NULL)
GROUP BY c2
```

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

```
SELECT CONCAT(MIN(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
```

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

```
SELECT CONCAT(MAX(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
```

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

```
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
```

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

```
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
```

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

```
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(1)
```

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

```
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(1) >
```

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

```
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(1) > ( )
```

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

```
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) > ( )
```

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

```
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 DISTINCT COUNT(*) FROM t3
```

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

```
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 DISTINCT COUNT(1) FROM t3
```

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

My never ending query:

```
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
```

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')

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

My never ending query:

ORDER BY

```
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')
```

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

My never ending query:

ORDER BY c2

```
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')
```

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

My never ending query:

ORDER BY 1

```
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')
```

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

```
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 table 2 to 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
```

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

```
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 table 2 to 2 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