#### NoSQL? No, SQL!

### 10 SQL Tricks That you didn't think were possible

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#IMPASTOR

#### NoSQL? No, SQL!

### 10 SQL Tricks To Convince You that SQL is Awesome

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#IMPASTOR

### Java Devs working with SQL for the first time





### Me – @lukaseder



#### Founder and CEO at Data Geekery

- Oracle Java Champion
- Oracle ACE





### SQL is a device whose mystery is only exceeded by its power!

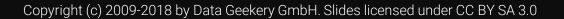
### Why do I talk about SQL?

### SQL is the only ever successful, mainstream, and generalpurpose 4GL (Fourth-Generation Programming Language)

### And it is awesome!

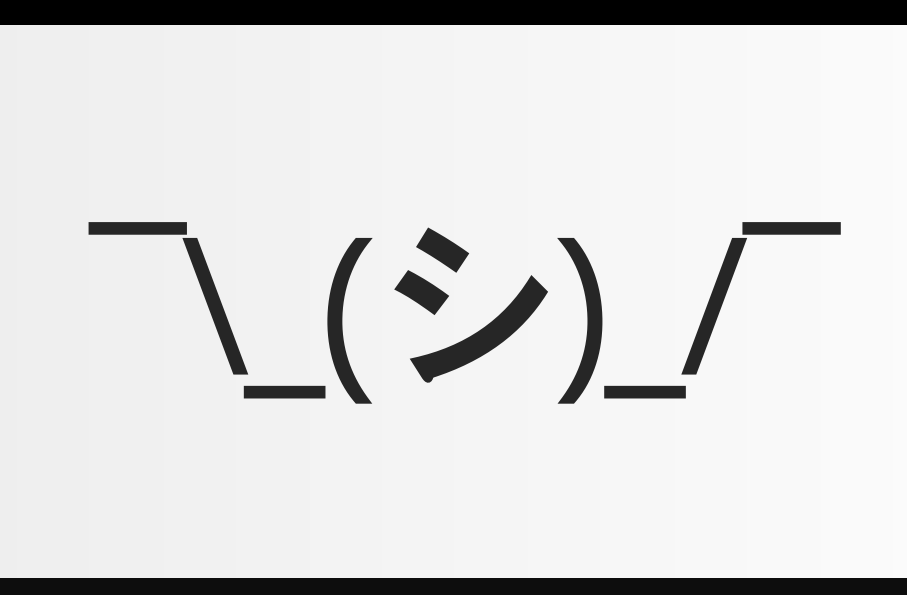


### Why doesn't anyone else talk about SQL?





### Why doesn't anyone else talk about SQL?



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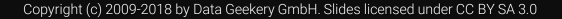




# Vhat is



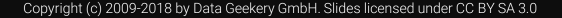
## SQL is the original microservice





# SQL is the original microservice

Just install a single stored procedure in an Oracle XE instance, deploy, done.





# SQL is the original blockchain



# SQL is the original blockchain

WITH chain(n, block) AS (
 SELECT 1, standard\_hash('Whee', 'MD5')
 FROM dual
 UNION ALL
 SELECT n + 1, standard\_hash(block, 'MD5')
 FROM chain WHERE n < 100
)
SELECT block FROM chain</pre>

A09C8369625100B11BAC2CB3EEC8985A A1E96C4FC5012D6ACE81118AA70B936E CC019C8FCFE9A1FB700BE3F29A0F8816 60D1FCFE1EB65E461C5222209B1A9B97 1FA4132BC9C80AB44845C32320BE9166 D6F6393A045730DB96E2A28B67C48B3F 0EEF96F82CEA067BBD98243FDBC80632 DC0E28E54940B64C3A97F70B29C2D576 31626D5A0EB42E7FC4A33A8FEADF1EEA C954EC9EA210DE59EC0A966A3AF3000D 873A45211E48A9AF5238A0FA4A3E7923 9A5123423B8E53B1C60528067F81317E B7187EB08A2CE3EBD6468B5C6E323EDE 544D4106F79F87AB3ACA94B2779ED170 BF1908B978ACA29AFEFF8DDE7A0310B0 874C09624A08A15E57186F593F7BD812

#### Idea credit: @rotnroll666

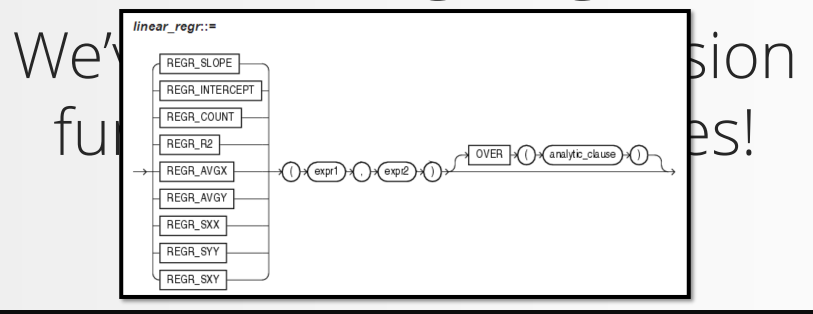


# SQL is the original ML language

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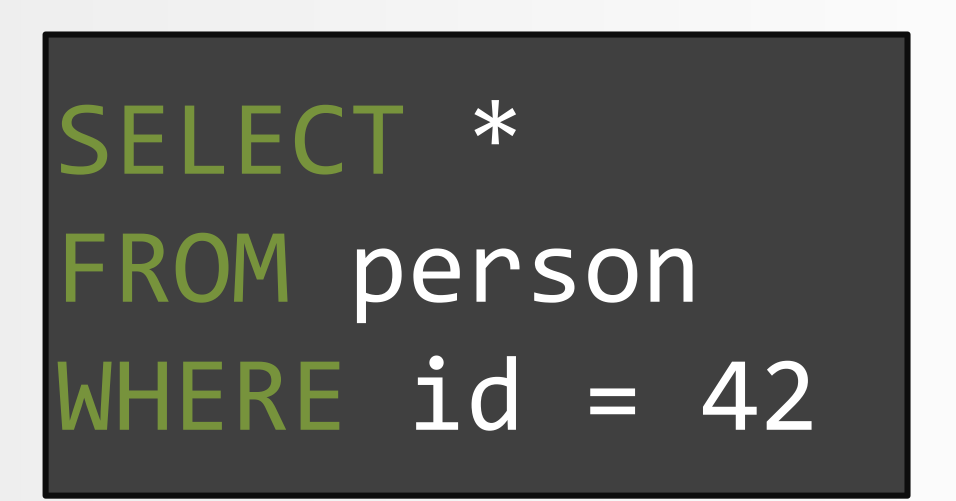


# SQL is the original ML language



••

### Who thinks this is SQL?



### Who thinks this is SQL?

```
@Table(name = "EVENTS")
public class Event {
  private Long id;
  private String title;
  private Date date;
  @Id
 @GeneratedValue(generator = "increment")
 @GenericGenerator(name = "increment", strategy = "increment")
  public Long getId() { /* ... */ }
 @Temporal(TemporalType.TIMESTAMP)
 @Column(name = "EVENT DATE")
  public Date getDate() { /* ... */ }
```

#### Or this...?

```
@OneToMany(mappedBy = "destCustomerId")
@Fetch(FetchMode.SUBSELECT)
@JoinTable(
    name = "customer dealer map",
    joinColumns = {
        @JoinColumn(name = "customer_id", referencedColumnName = "id")
    },
    inverseJoinColumns = {
        @JoinColumn(name = "dealer_id", referencedColumnName = "id")
private Collection dealers;
```

Found at http://stackoverflow.com/q/17491912/521799



### Think again!





### Still using Windows 3.1?

### So why stick to SQL-92?



Copyright © Microsoft Corporation 1985-1992. All Rights Reserved.

Modern SQL in PostgreSQL @MarkusWinand

### This is also SQL

```
-- Query from http://explainextended.com/2013/12/31/happy-new-year-5/
WITH RECURSIVE q(r, i, rx, ix, g) AS (
 SELECT r::DOUBLE PRECISION * 0.02, i::DOUBLE PRECISION * 0.02,
        .0::DOUBLE PRECISION , .0::DOUBLE PRECISION, 0
 FROM generate series(-60, 20) r, generate series(-50, 50) i
 UNION ALL
 SELECT r, i, CASE WHEN abs(rx * rx + ix * ix) <= 2 THEN rx * rx - ix * ix END + r,
              CASE WHEN abs(rx * rx + ix * ix) <= 2 THEN 2 * rx * ix END + i, g + 1
 FROM q
 WHERE rx IS NOT NULL AND g < 99
SELECT array_to_string(array_agg(s ORDER BY r), '')
FROM (
 SELECT i, r, substring(' .:-=+*#%@', max(g) / 10 + 1, 1) s
 FROM q
 GROUP BY i, r
 q
GROUP BY i
ORDER BY i
```

### This is also SQL: Generating the Mandelbrot Set

Overy from http://expl	.ainextended.com/2013/12/31/happy-new-year-5/
WITH RECURSIVE q(r, i, r)	
SELECT r::DOUBLE PRECIS	array_to_string text
.0::DOUBLE PRECIS	:
	· · · · · · · · · · · · · · · · · · ·
<pre>FROM generate_series(-6</pre>	
UNION ALL	
	· - · : - · · · · · · · · · · · · · · ·
SELECT r, i, CASE WHEN	· · · = · · · = · · · : + % · @ : @ @ @ @ @ @ @ @ @ @ @ # + # = · = : + - · · · · -
CASE WHEN	
	· · · * @ @ @ = . @ : @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
FROM q	. : : 0 0 0 0 0 : - 0 0 0 0 0 0 0 0 0 0 0
WHERE <b>rx</b> IS NOT NULL AN	000000000000000000000000000000000000
1	·····
)	· · · · · · · · · · · · · · · · · · ·
<pre>SELECT array_to_string(ar</pre>	· · · · · 0000000000000000000000000000
FROM (	· : + . 000000000000000000000000000000000
`	· ==00000000000000000000000000000000000
SELECT i, r, substring(	+0000000000000000000000000000000000
FROM q	=-00000000000000000000000000000000000
·	
GROUP BY i, r	· · · · · · · · · · · · · · · · · · ·
	00000000000000000000000000000000
) q	·····
GROUP BY i	··=:=@+=
ORDER BY i	.:+00::00000000000000000000000000000000
	.:00000000000000000:000000000000000
	:000000000000000000%00000000000000000
	\$000000000000000000000000000000000000
	000000000000000000000000000000000000000

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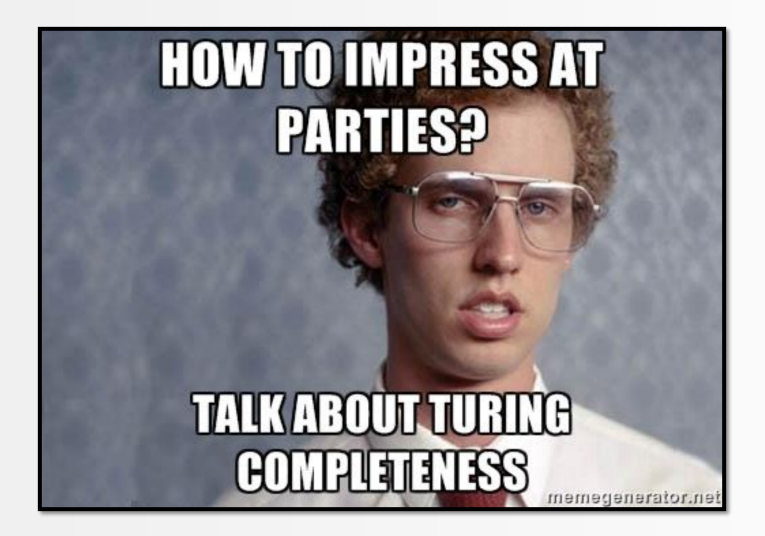
### SQL:1999 is turing complete

### SQL:1999 is turing complete

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### SQL:1999 is turing complete



### Seriously, what does that mean?

### Any program can be written in SOL! (although, no one's that crazy)





### The strength of a 4GL language

### You tell the machine WHAT, not HOW

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### Which do you feel is more awesome? This?

# Siri, what is the meaning of life?

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### Which do you feel is more awesome? Or this?



Image credit: <u>https://www.flickr.com/photos/ajmexico/3281139507</u> By ajmexico. License CC-BY 2.0

### That's why the company is called "Oracle"



Das Oratel zu Delphi.

### What's the problem with SQL?

### What's the problem with SOL?

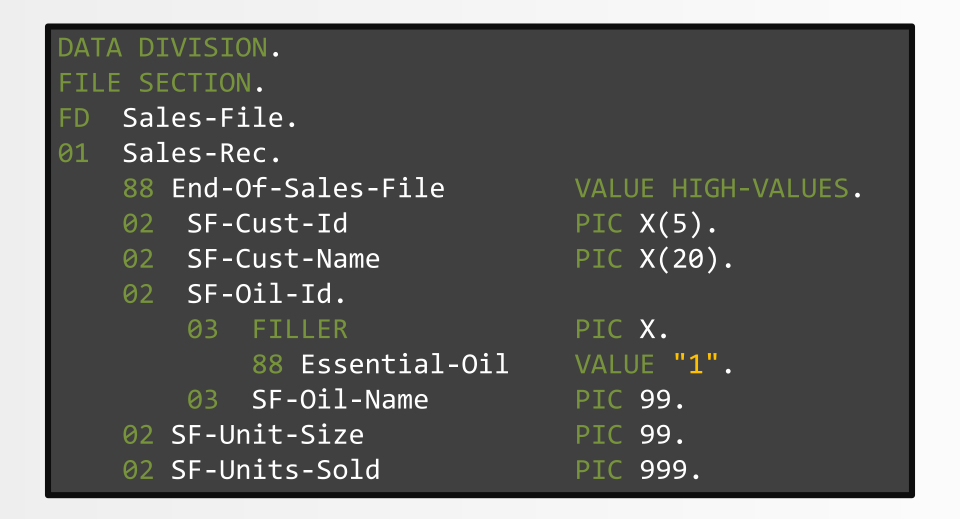


### What's the problem with SQL? – SQL code

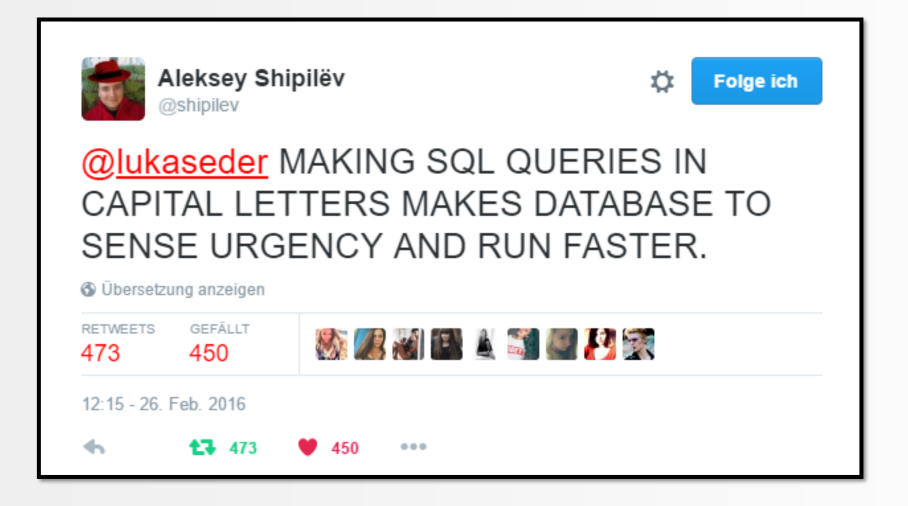
```
WITH RECURSIVE t(d) AS (
  SELECT DATE '2005-07-01'
  UNION ALL
  SELECT (d + INTERVAL '1 days')::DATE
  FROM t
  WHERE d < DATE '2005-07-31'
       *
SELECT
FROM t
```



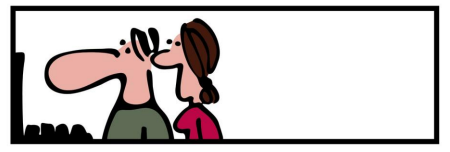
### What's the problem with SQL? - COBOL code



### What's the problem with SQL? - ALL CAPS!!!!



#### SIMPLY EXPLAINED - VINTAGE EDITION







SQL

### Why people don't like SQL

# The syntax is awkward.

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### Why people don't like SQL

### Declarative thinking is hard.

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### Why people should like SQL

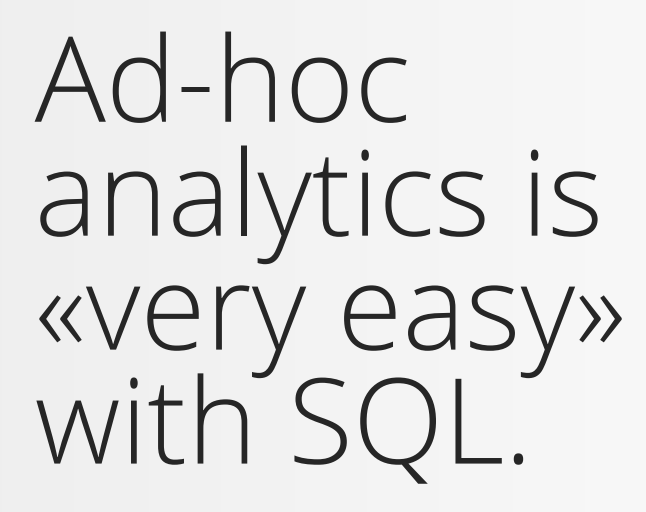
### Reporting is «Very easy» with SQL

# Why people should like SQL

# Bulk data processing is «Very easy» with SQL.



# Why people should like SQL



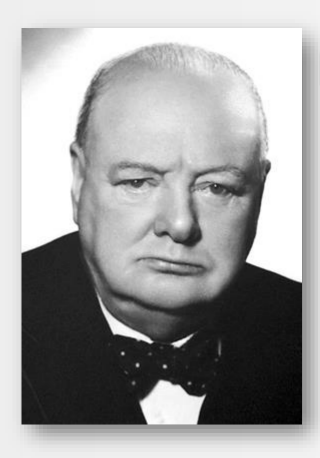


# Why people should like SQL

# By «very easy» I mean hard. But you don't have a choice.



# Winston Churchill on SQL



# **G**SQL is the worst form of database querying, except for all the other forms.

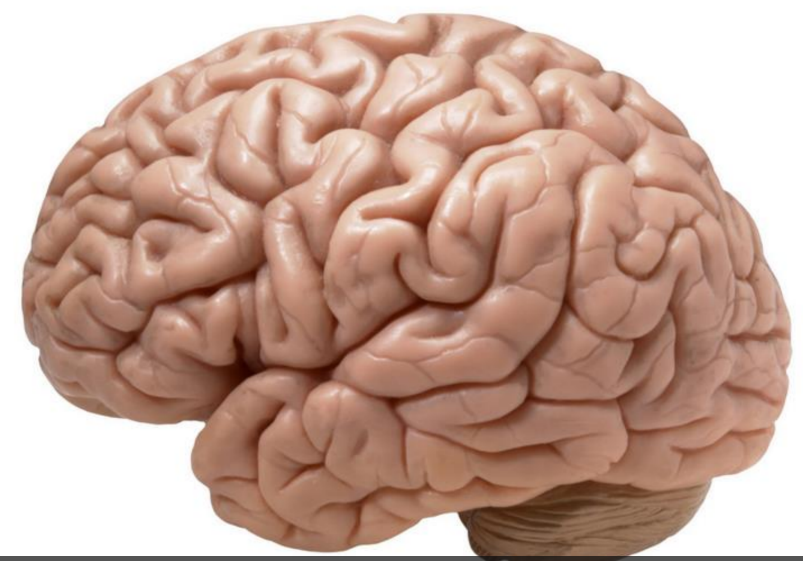
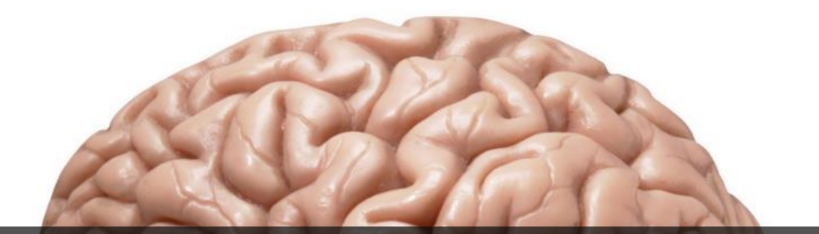


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# This is the SQL muscle. It needs constant training and practice

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# It is the same for the Java muscle

Image credit: <u>https://www.flickr.com/photos/mikecogh/6684205707</u> By Michael Coghlan. License CC-BY SA 2.0

# A.K.A. the FactoryBodyBuilderProxyBeanDelegateComponent

Image credit: <u>https://www.flickr.com/photos/mikecogh/6684205707</u> By Michael Coghlan. License CC-BY SA 2.0

## What you came here for

# Enough bla bla What you came here for...

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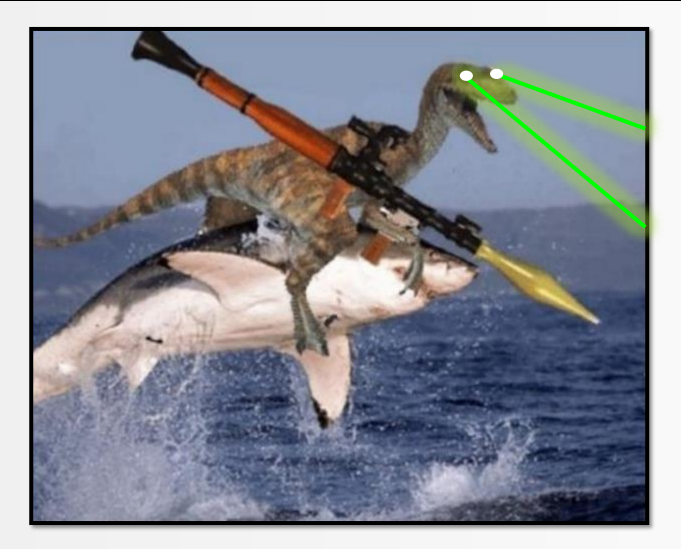


# 10 SQL tricks to convince you SQL is awesome

- 1. Everything is a table
- 2. Data generation with recursive SQL
- 3. Running total calculations
- 4. Finding the length of a series
- 5. Finding the largest series with no gaps
- 6. The subset sum problem with SQL
- 7. Capping a running total
- 8. Time series pattern recognition
- 9. Pivoting and unpivoting
- 10. Abusing XML and JSON (don't do this at home)



## 10 SQL tricks to convince you SQL is awesome





## Are you really ready?

# This presentation has roughly 5713 slides of SQL awesomeness!

# Speaking of slides: Let's thank our patron saint Ada Lovelace



### Speaking of slides: Let's thank our patron saint Ada Lovelace

Without her, instead of writing SQL, we would all be writing Powerpoint or something

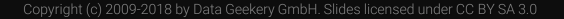
# Most of you know this:

# SELECT \* FROM person



# Most of you know this:







# Most of you know this:



# Most of you also know this:

SELECT \*
FROM (
 SELECT \*
 FROM person
) AS t -- "derived table"

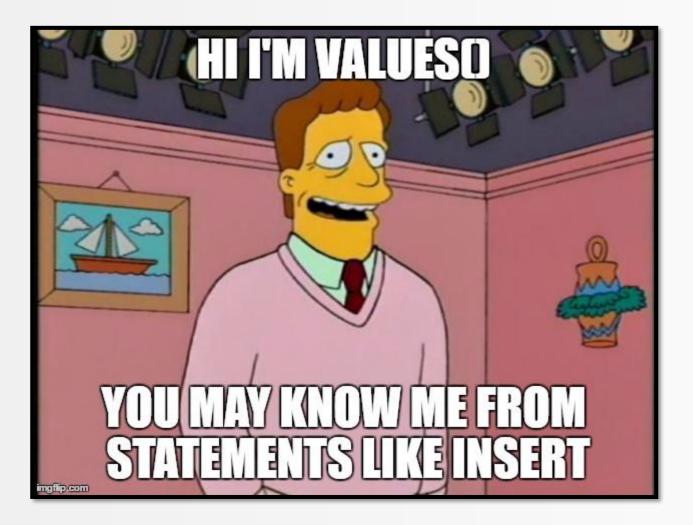


# But did you know this?

Ь а integer text SELECT 1 1 a 2 2 b FROM -- "values constructor" VALUES (1, 'a'), (2, 'b') t(a, b) -- "derived column list" SQL Server PostgreSQ

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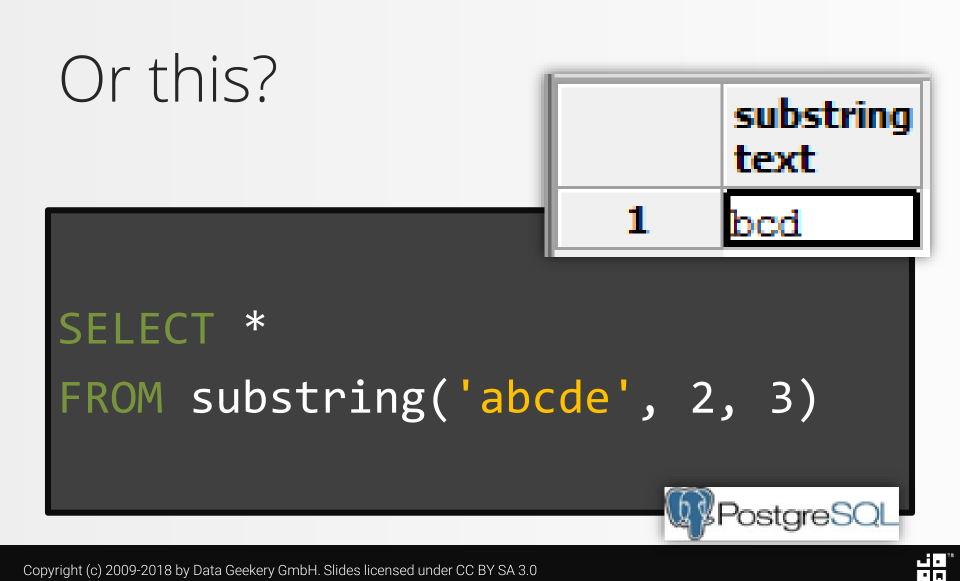




# But did you know this?

Ь а integer text \* SELECT 1 1|a FROM 2 2 b SELECT 1 AS a, 'a' AS b FROM dual UNION ALL **b** SELECT 2, FROM dual ORACLE





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# 1. Everything is a table – Compare it to Java 8

TABLE SELECT DISTINCT JOIN WHERE / HAVING GROUP BY ORDER BY UNION ALL

- : Stream<Tuple<..>>
- : map()
- : distinct()
- : flatMap()
- : filter()
  - : collect()
  - : sorted()
  - : concat()

See:

http://blog.jooq.org/2015/08/13/common-sql-clauses-and-their-equivalents-in-java-8-streams/



## 1. Everything is a table – Compare it to Java 8

# Better Streams: https://github.com/jOOQ/jOOL



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## 1. Everything is a table – Compare it to Java 8

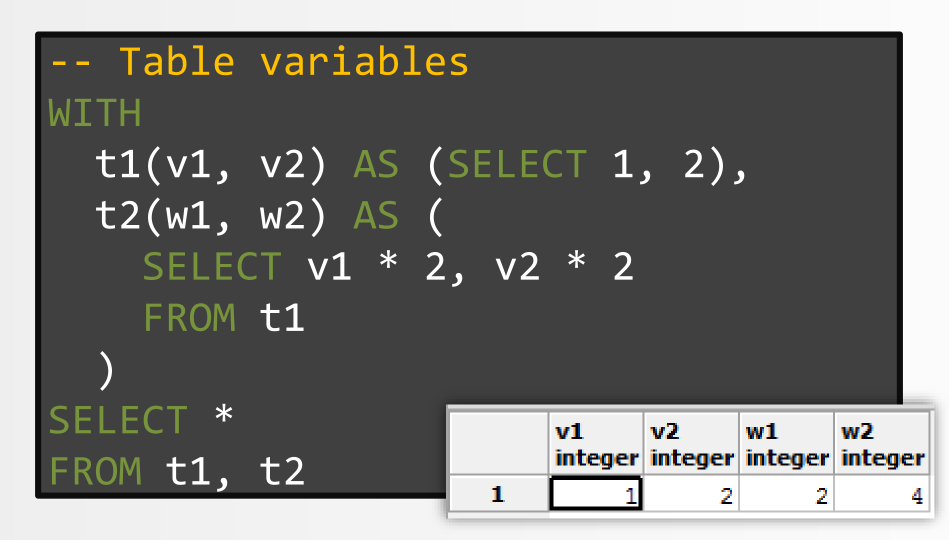
```
Seq.seq(persons)
   .collect(
       count(),
       max(Person::getAge),
       min(Person::getHeight),
       avg(Person::getWeight)
   );
  (3, Optional[35],
    Optional[1.69], Optional[70.0])
```

# Common Table Expressions

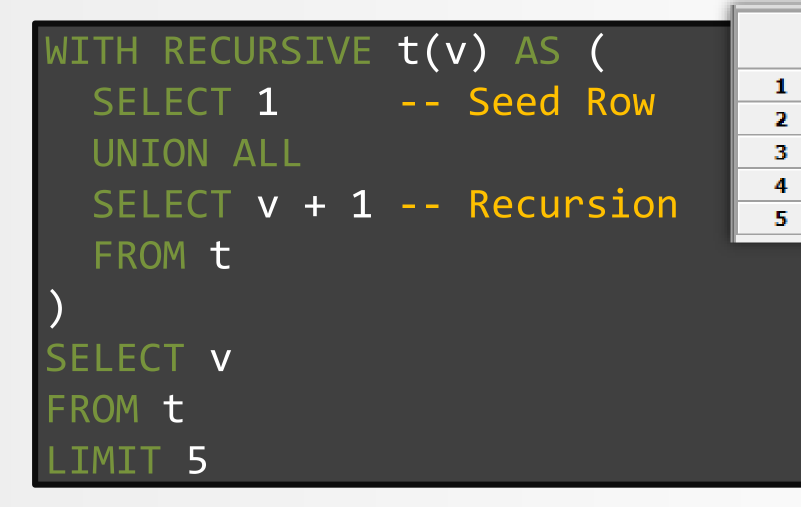
# The only way to declare variables in SQL

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v

integer

1

2

3

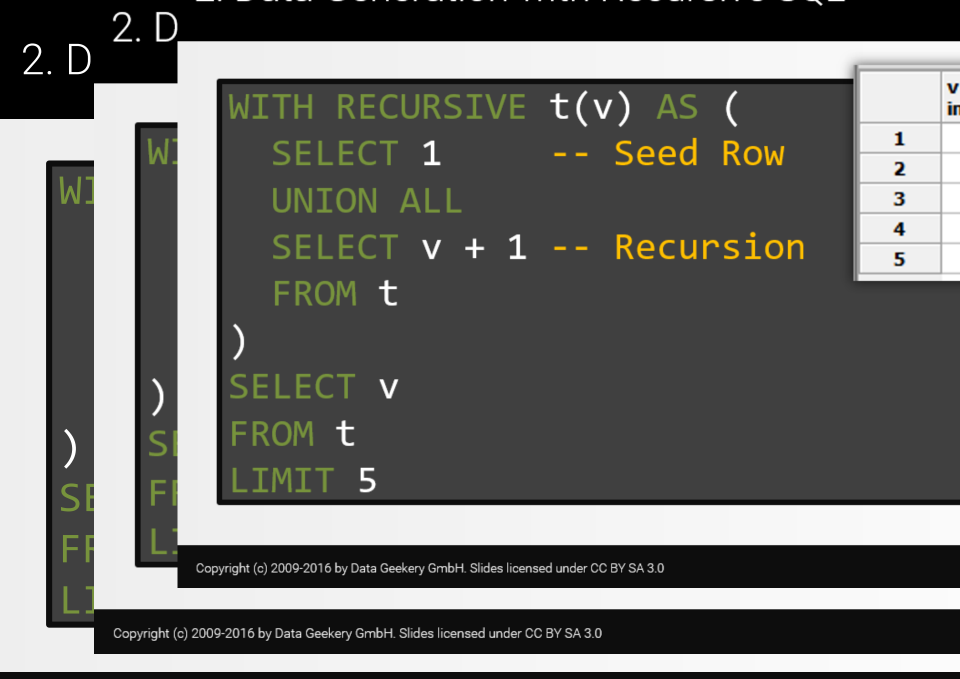
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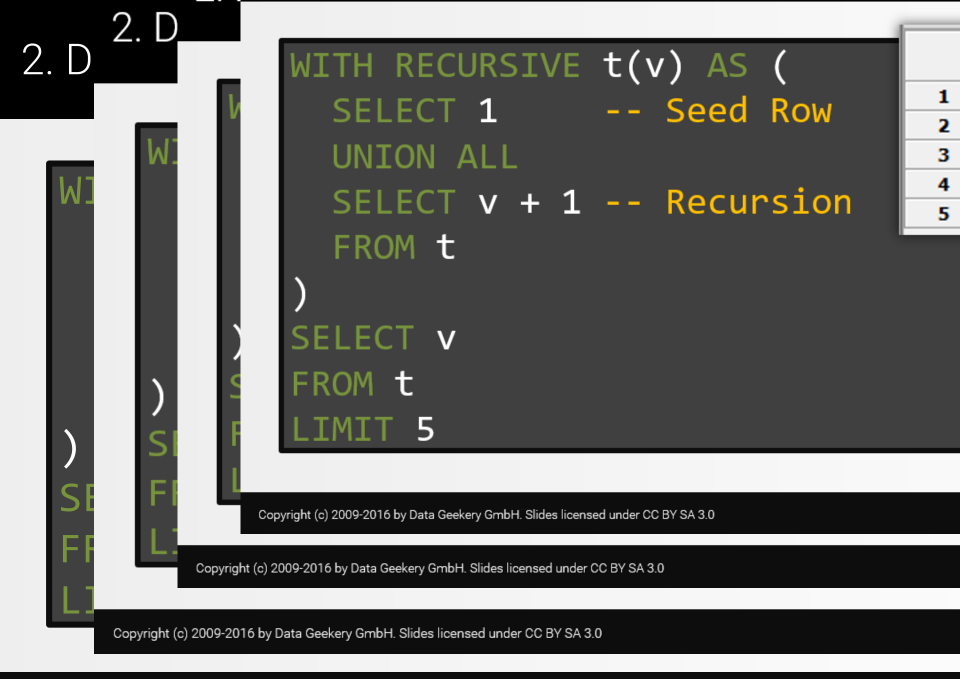
#### 2. Data Generation with Recursive SQL 2. D v WITH RECURSIVE t(v) AS ( intege 1 M -- Seed Row SELECT 1 2 UNION ALL 3 4 SELECT v + 1 -- Recursion 5 FROM t SELEC V S FROM 5 F

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# WITH RECURSIVE t(v) AS ( -- Seed Row SELECT 1 SELECT v + 1 -- Recursion Credits for this lame Powerpoint joke: Hadi Hariri from JetBrains

3

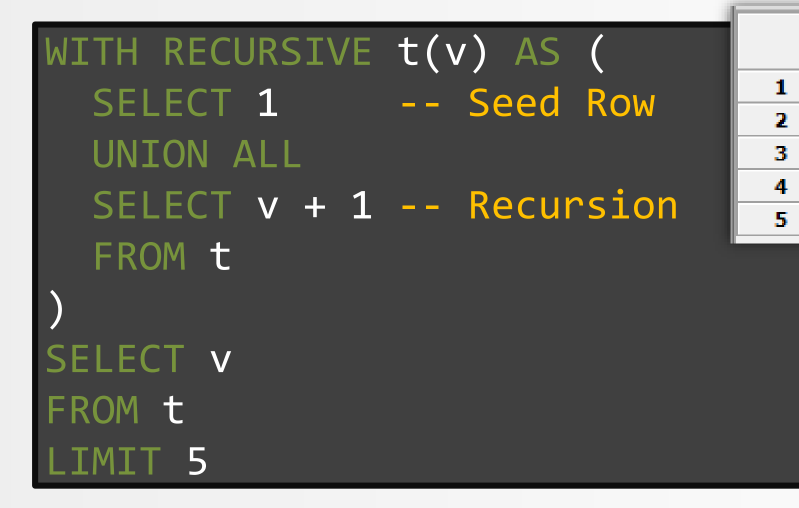
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v

integer

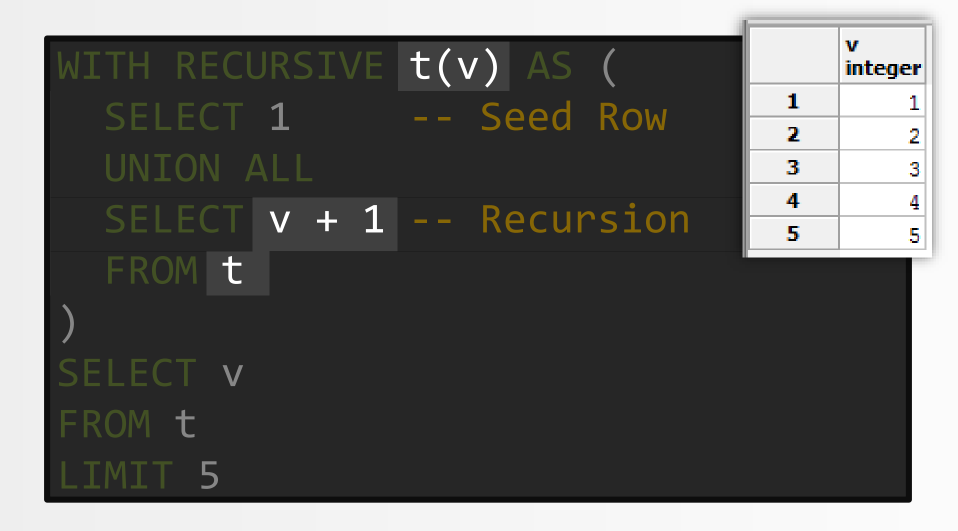
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2

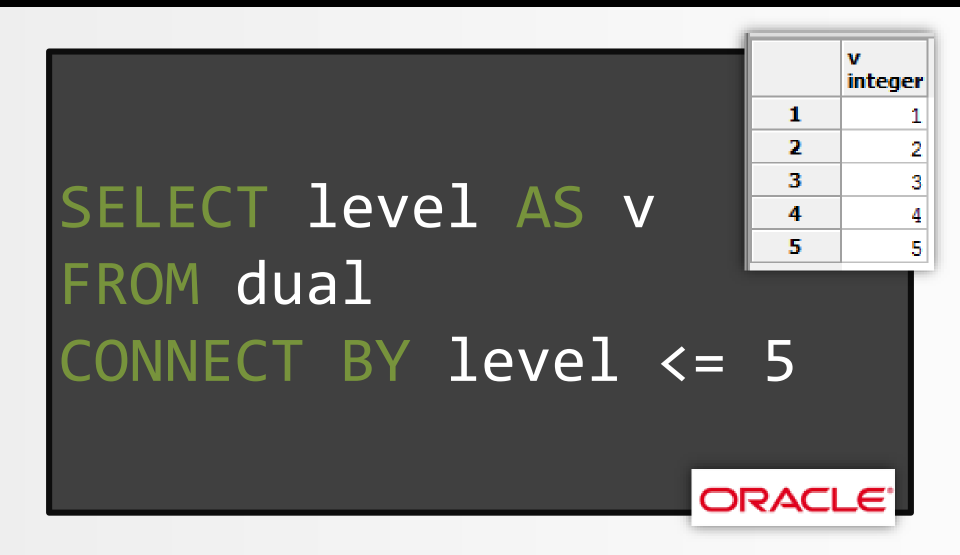
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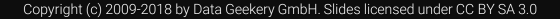
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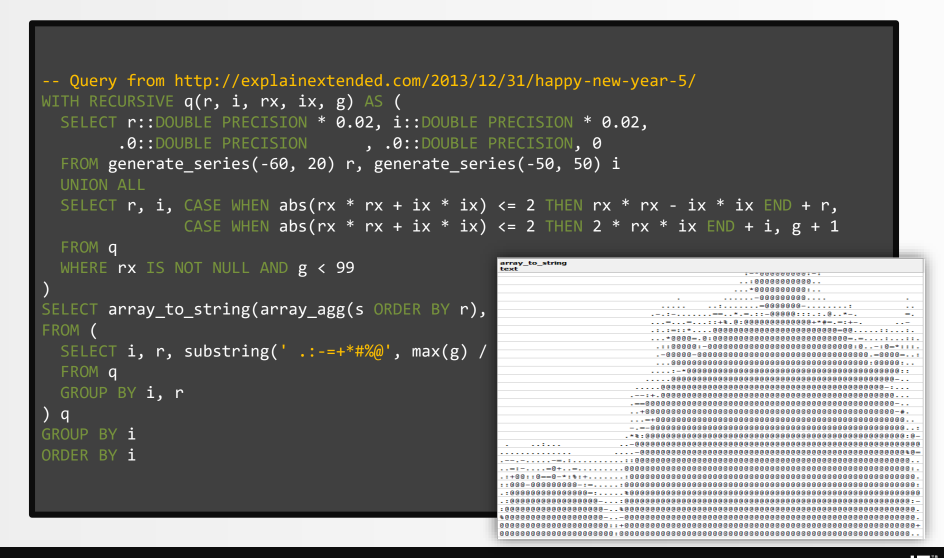








#### Remember?



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#### 2. Data Generation with Recursive SQL

# Applications:

# Iterate from 1 to 10 Generate all dates in July 2016 Generating graphs (stay tuned!)

# What is a running total?

Ask your project manager to give you a crash course about the awesome Microsoft Excel!



	SU	MME 👻	: ×	✓ f <sub>x</sub>	=C3-B3
What is a runi		А	В	С	D
		value_date	amount	balanc	e
	2	17.03.2014	15.87	13222.4	.5
	3	16.03.2014	-33.14	13206.5	8
	4	16.03.2014	-93.77	=C3-B3	
Ask your proje	5	13.03.2014	10.65	13333.4	.9
		11.03.2014	19.16	13322.8	4
you a crash co	7	11.03.2014	-59.25	13303.6	8
5	8	11.03.2014	94.86	13362.9	3
awesome Mic	9	10.03.2014	80.42	13268.0	7
	10	10.03.2014	38 <b>.4</b> 3		
	11	09.03.2014	-4.41		
	12	08.03.2014	80.45		
	13	07.03.2014	-56.45		

# But first, a little theory about window functions

There was SQL before window functions and there was SQL after window functions.



## What are window functions?

-- Aggregations / rankings on a subset of -- rows relative to the current row being -- transformed by SELECT function(...) OVER ( PARTITION BY ... ORDER BY ... ROWS BETWEEN ... AND ....



Aggregations / rankings on a subset of					
rows relative to the current row being					
hight character yaming (2FF)	ength mallint				
function() OVER (	46				
PARTITION BY length A LABYRINTH LEAGUE	46				
ORDER BY	46				
2 DOWNHILL ENOUGH         3 HALLOWEEN NUTS	47 47				
4 HANOVER GALAXY 5 HAWK CHILL 6 SHANGHAI TYCOON	47 47 47				

47

48

7 SUSPECTS QUILLS

1 ACE GOLDFINGER

Aggregations / rankings on	а	subset o	f
rows relative to the curre	nt	row bein	g
transformed by SELECT		title character varying(255)	length smallint
function() OVER (	1	ALIEN CENTER	46
DADTITION DV longth		IRON MOON KWAI HOMEWARD	46
PARTITION BY length		LABYRINTH LEAGUE	46
ORDER BY	5	RIDGEMONT SUBMARINE	46
UNDEN DI •••		DIVORCE SHINING	47
		DOWNHILL ENOUGH	47
ROWS BETWEEN AND	_	HALLOWEEN NUTS	47
1		HANOVER GALAXY HAWK CHILL	47
		SHANGHAI TYCOON	47
		SUSPECTS QUILLS	47

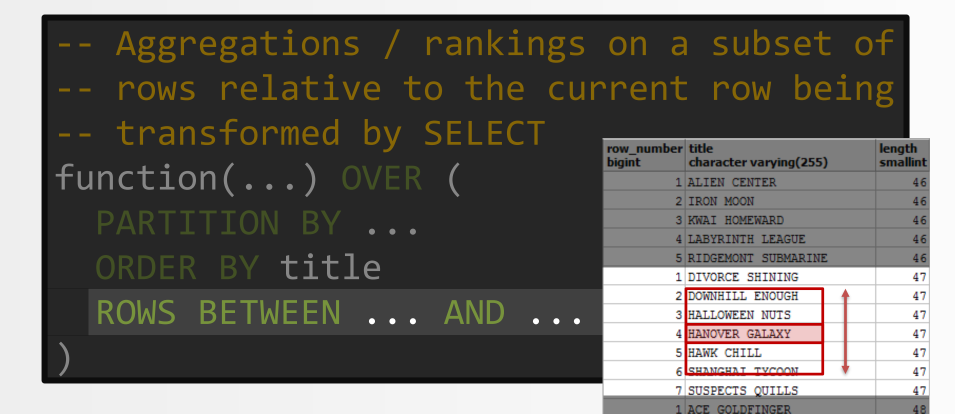
1 ACE GOLDFINGER

48

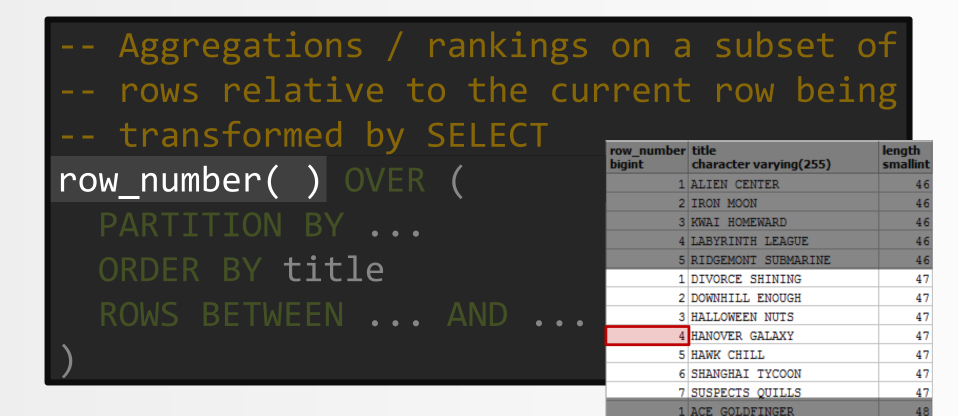
Aggregations / rankings on a sub	set of
rows relative to the current row	being
transformed by SELECT	ving(255) length smallint
function() OVER (	
2 IRON MOON	46
PARTITION BY	RD 46
4 LABYRINTH LE	EAGUE 46
ORDER BY title	JBMARINE 46
2 DOWNHILL ENC	
ROWS BETWEEN AND 3 HALLOWEEN NU	
4 HANOVER GAL	AXY 47
5 HAWK CHILL	47
6 SHANGHAI TYO	COON 47
7 SUSPECTS OUT	ILLS 47

48

1 ACE GOLDFINGER



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#### Let this settle <u>a bit</u>

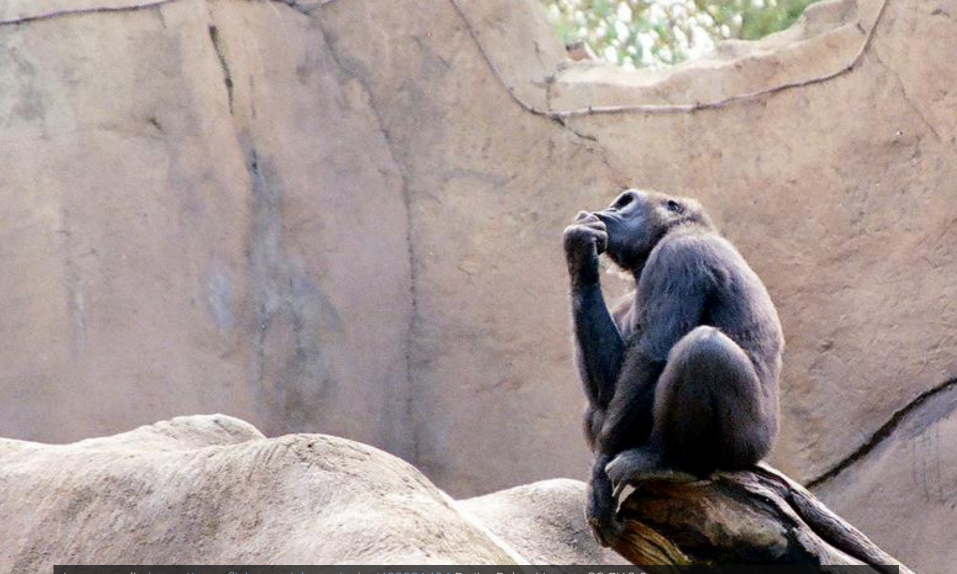


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#### Let this settle a bit

# Window functions are aggregations / rankings on a subset of rows relative to the current row being transformed by SELECT

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#### This is the data in the database table

ID	VALUE_DATE	AMOUNT
<pre>9997 9981 9979 9977 9977 9977</pre>	2014-03-18 2014-03-16 2014-03-16 2014-03-16 2014-03-15	99.17 71.44 -94.60 -6.96 -65.95



#### This is what we want to calculate

ID	VALUE_DATE	AMOUNT	BALANCE
9997	2014-03-18	99.17	19985.81
9981	2014-03-16	71.44	19886.64
9979	2014-03-16	-94.60	19815.20
9977	2014-03-16	-6.96	19909.80
9971	2014-03-15	-65.95	19916.76



#### This is how we calculate it

ID 	VALUE_DATE	AMOUNT     ·	BALANCE	
9997	2014-03-18	-(99.17)	+19985.81	
9981	2014-03-16	-(71.44)	19886.64	
9979	2014-03-16	-(-94.60)	19815.20	
9977	2014-03-16	-6.96	=19909.80	
9971	2014-03-15	-65.95	19916.76	



#### SUM(t.amount) OVER ( PARTITION BY t.account id t.value\_date DESC, ORDER BY t.id DESC **ROWS BETWEEN UNBOUNDED PRECEDING** AND PRECEDING 1

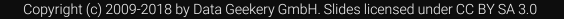
#### SUM(t.amount) OVER ( PARTITION BY t.account id t.value\_date DESC, ORDER BY t.id DESC **ROWS BETWEEN UNBOUNDED PRECEDING** PRECEDING AND 1

#### SUM(t.amount) OVER ( PARTITION BY t.account id ORDER BY t.value\_date DESC, t.id DESC **BETWEEN UNBOUNDED PRECEDING** ROWS PRECEDING AND 1

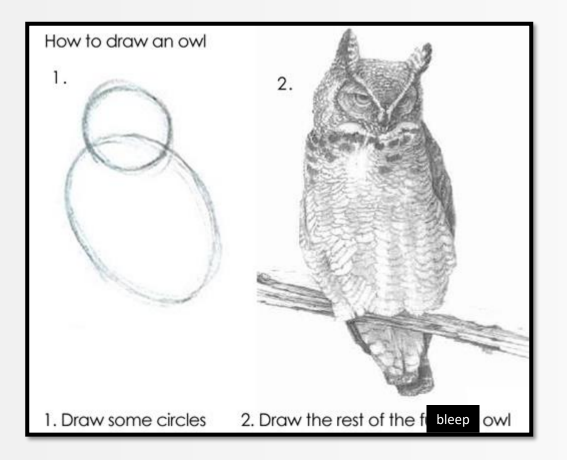
#### SUM(t.amount) OVER ( PARTITION BY t.account id t.value\_date DESC, ORDER BY t.id DESC **ROWS BETWEEN UNBOUNDED PRECEDING** AND PRECEDING 1

# Remember these two advanced SQL features:

- 1. (Recursive) common table expressions
- 2. Window functions



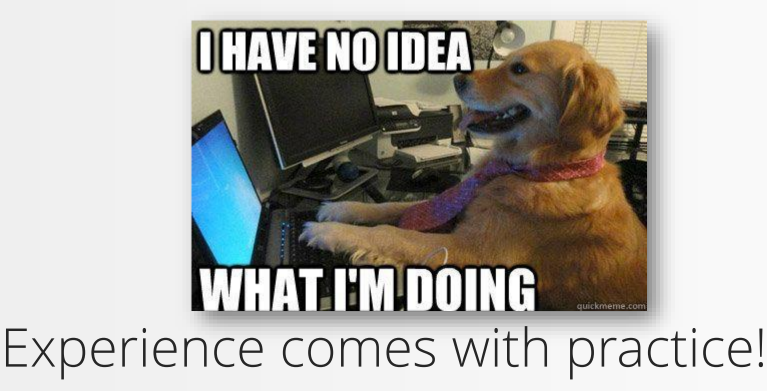
#### Now we have the tool set. Are you ready?



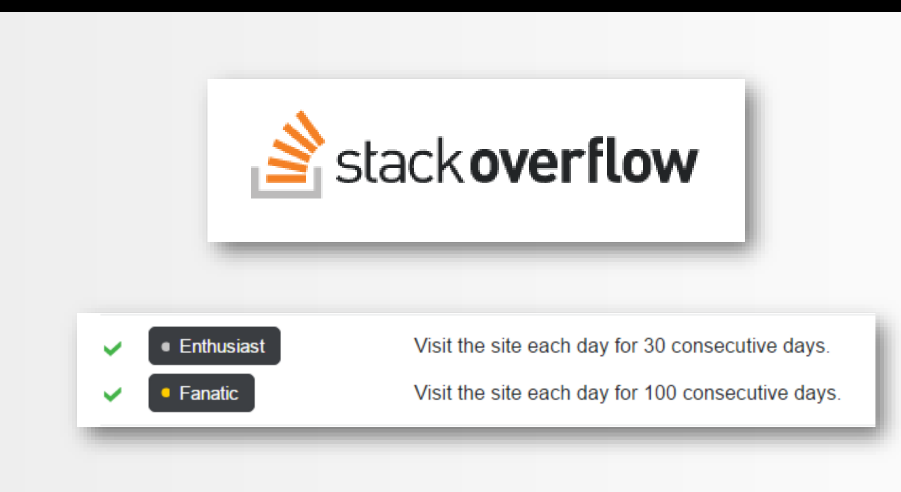




## Don't worry if this is how you feel:







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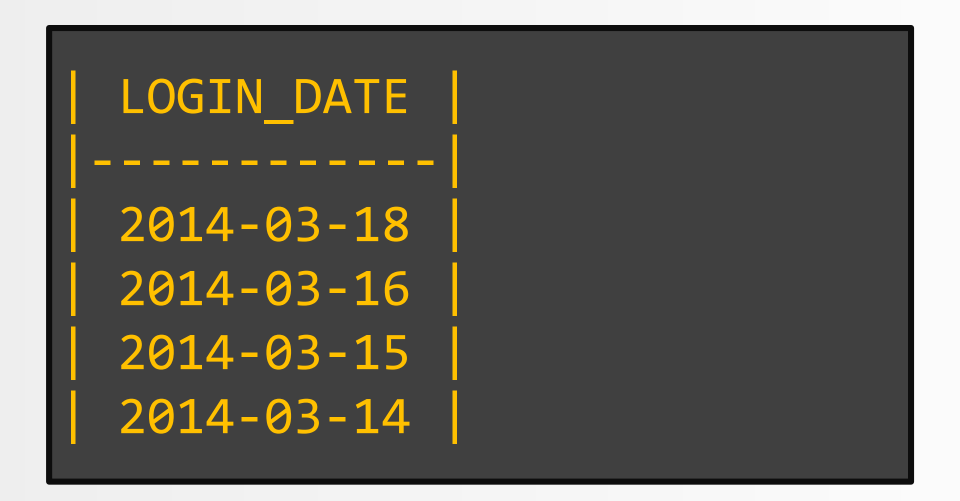


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#### LOGIN\_TIME

2014-03-18	05:37:13
2014-03-16	08:31:47
2014-03-16	06:11:17
2014-03-16	05:59:33
2014-03-15	11:17:28
2014-03-15	10:00:11
2014-03-15	07:45:27
2014-03-15	07:42:19
2014-03-14	09:38:12

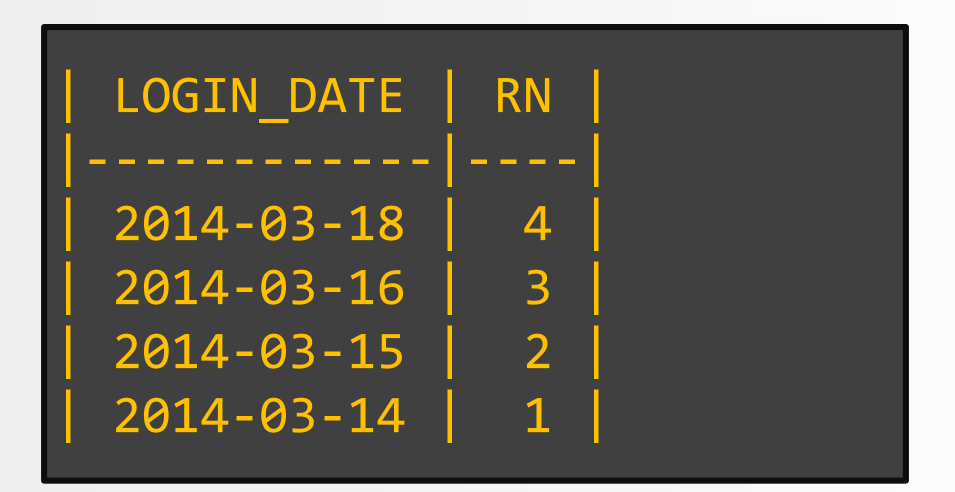


Easy...

# SELECT DISTINCT cast(login\_time AS DATE) AS login\_date FROM logins WHERE user\_id = :user\_id

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## Still easy...

# SELECT login\_date, row\_number() OVER (ORDER BY login\_date) FROM login\_dates

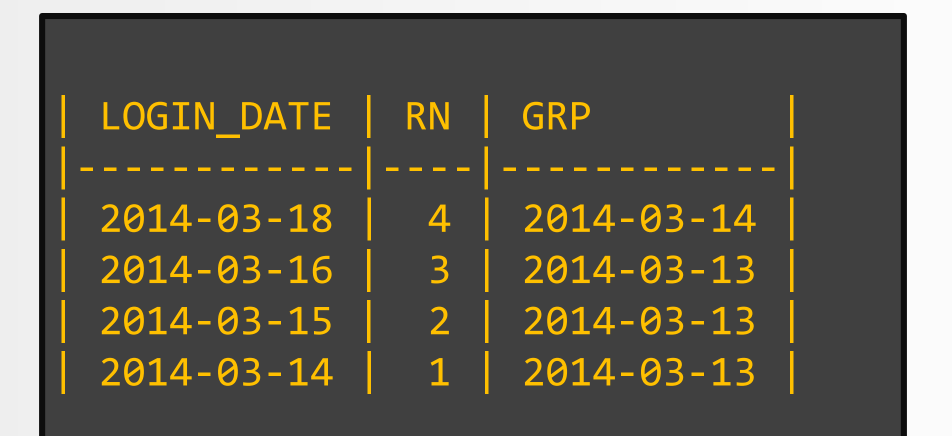
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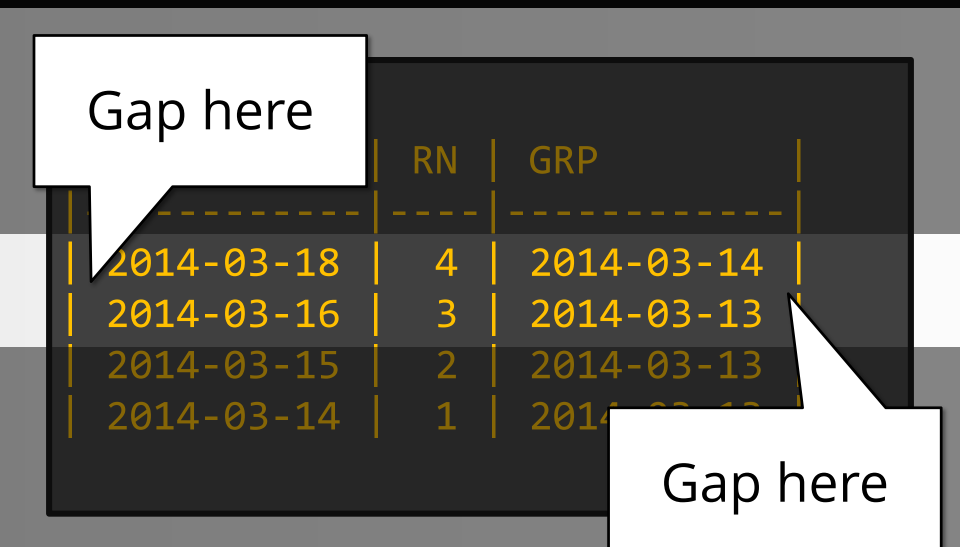
## Now, what happens if we subtract...?

# SELECT login\_date row\_number() OVER (ORDER BY login\_date) FROM login\_dates









#### Such consecutive

#### Much row number



WOW

### Easy explanation:

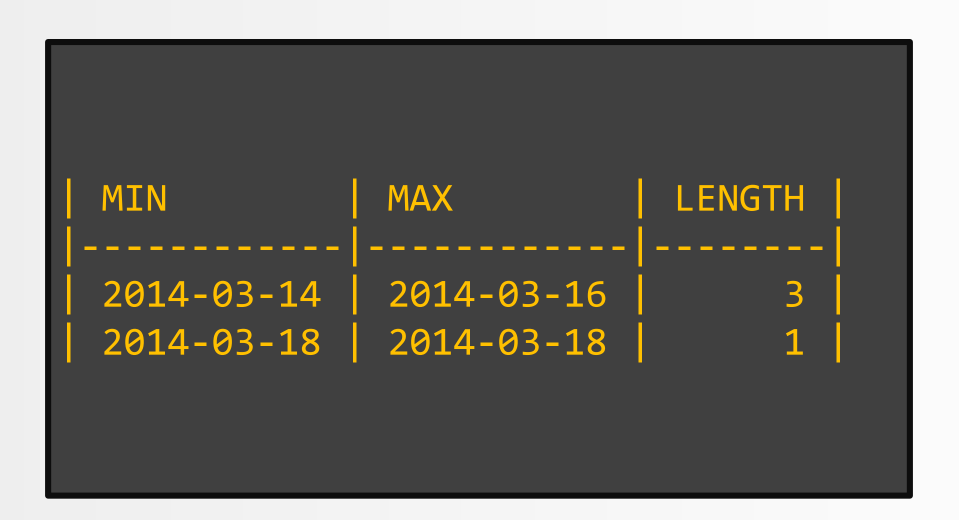
# ROW\_NUMBER() never has gaps Our data, however, does

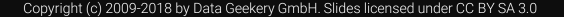


# So, just group by this difference!

#### SELECT

min(login\_date), max(login\_date), max(login\_date) min(login\_date) + 1 AS length FROM login\_date\_groups GROUP BY grp ORDER BY length DESC







## 4. Finding the largest series with no gaps

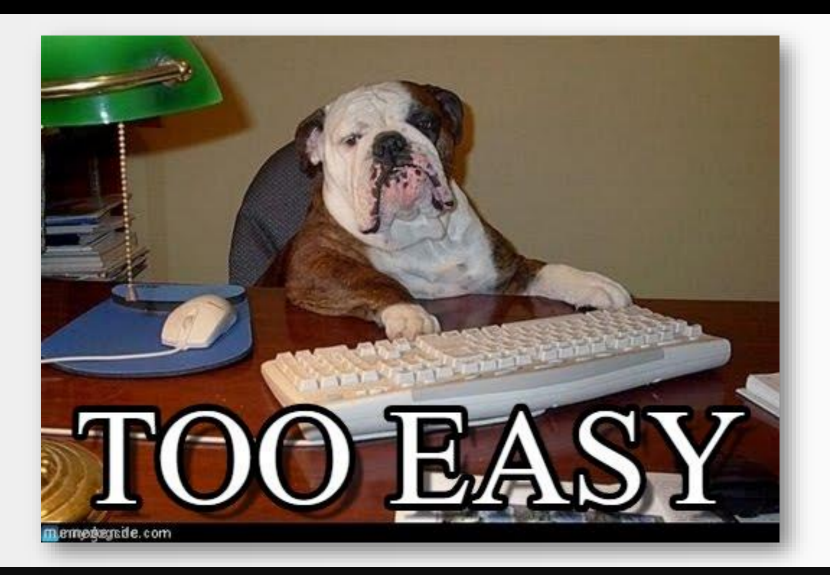
```
WITH
  login_dates AS (
    SELECT DISTINCT cast(login_time AS DATE) login_date
    FROM logins WHERE user_id = :user_id
  ),
  login date groups AS (
    SELECT
      login date,
      login date - row number() OVER (ORDER BY login date) AS grp
    FROM login dates
SELECT
 min(login_date), max(login_date),
  max(login date) - min(login date) + 1 AS length
FROM login_date_groups
GROUP BY grp
ORDER BY length DESC
```

## 4. Finding the largest series with no gaps

## "Tabibitosan method" (Japanese: the traveler)

# by Aketi Jyuuzou







ID	VALUE_DATE	AMOUNT
9997	2014-03-18	99.17
9981	2014-03-16	71.44
9979	2014-03-16	-94.60
9977	2014-03-16	-6.96
9971	2014-03-15	-65.95
9964	2014-03-15	15.13
9962	2014-03-15	17.47
9960	2014-03-15	-3.55
9959	2014-03-14	32.00

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	99.17	2
9981	2014-03-16	71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	15.13	2
9962	2014-03-15	17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	32.00	1

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	+99.17	2
9981	2014-03-16	+71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	15.13	2
9962	2014-03-15	17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	32.00	1

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	99.17	2
9981	2014-03-16	71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	15.13	2
9962	2014-03-15	17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	32.00	1

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	99.17	2
9981	2014-03-16	71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	+15.13	2
9962	2014-03-15	+17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	32.00	1

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	99.17	2
9981	2014-03-16	71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	15.13	2
9962	2014-03-15	17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	32.00	1

ID	VALUE_DATE	AMOUNT	LENGTH
9997	2014-03-18	99.17	2
9981	2014-03-16	71.44	2
9979	2014-03-16	-94.60	3
9977	2014-03-16	-6.96	3
9971	2014-03-15	-65.95	3
9964	2014-03-15	15.13	2
9962	2014-03-15	17.47	2
9960	2014-03-15	-3.55	1
9959	2014-03-14	+32.00	1

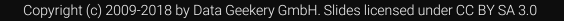
ID	AMOUNT	SIGN	RN	
9997	99.17	1	1	
9981	71.44	1	2	
9979	-94.60	-1	3	
9977	-6.96	-1	4	
9971	-65.95	-1	5	
9964	15.13	1	6	
9962	17.47	1	7	
9960	-3.55	-1	8	
9959	32.00	1	9	

• =

## That's easy

#### SELECT

id, amount, sign(amount) AS sign, row\_number() OVER (ORDER BY id DESC) AS rn FROM trx





ID I	AMOUNT	SIGN	RN	LO	HI
9997	99.17	1	1	1	
9981	71.44	1	2		2
9979	-94.60	-1	3	3	
9977	-6.96	-1	4		
9971	-65.95	-1	5		5
9964	15.13	1	6	6	
9962	17.47	1	7		7
9960	-3.55	-1	8	8	8
9959	32.00	1	9	9	9

••

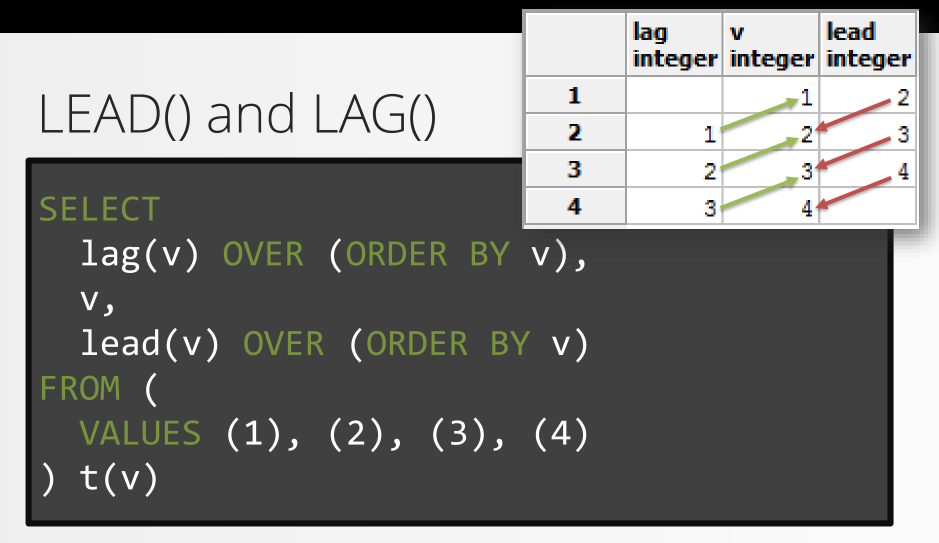
ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	3		
9977	-6.96	-1	4			
9971	-65.95	-1	5		5	
9964	15.13	1	6	6		
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	3		
9977	-6.96	-1	4			
9971	-65.95	-1	5		5	
9964	15.13	1	6	6	Í	
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

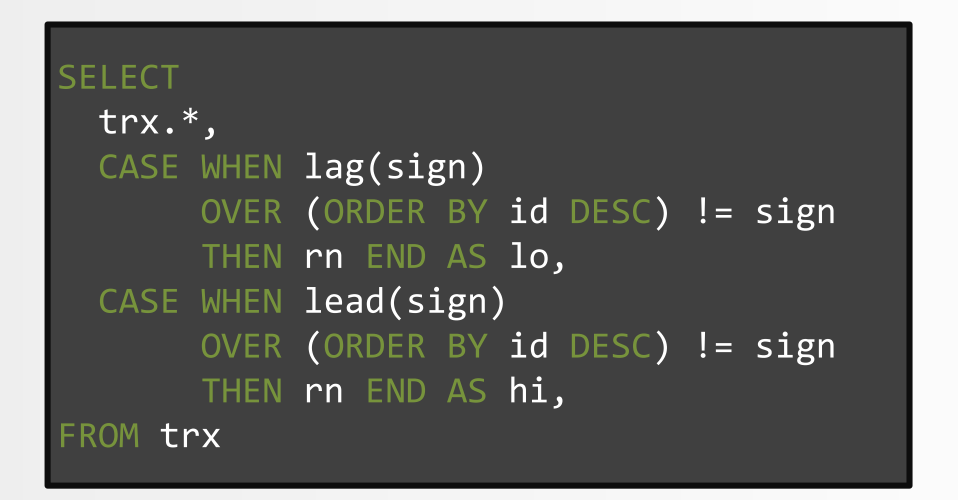
ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	3		
9977	-6.96	-1	4			
9971	-65.95	-1	5		5	
9964	15.13	1	6	6		
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

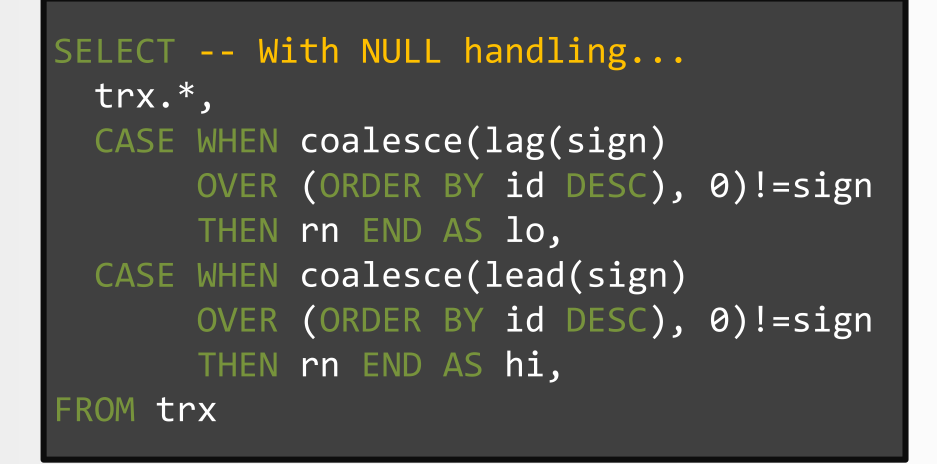
ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	3		
9977	-6.96	-1	4			
9971	-65.95	-1	5		5	
9964	15.13	1	6	6		
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	3		
9977	-6.96	-1	4			
9971	-65.95	-1	5		5	
9964	15.13	1	6	6		
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	









ID	AMOUNT	SIGN	RN	LO	HI
9997	99.17	1	1	1	2
9981	71.44	1	2	1	2
9979	-94.60	-1	3	3	5
9977	-6.96	-1	4	3	5
9971	-65.95	-1	5	3	5
9964	15.13	1	6	6	7
9962	17.47	1	7	6	7
9960	-3.55	-1	8	8	8
9959	32.00	1	9	9	9

••

ID	AMOUNT	SIGN	RN	LO	HI	
9997	/   99.17	1	1	1	2	
9981	.   71.44	1	2	1	2	
9979	9   -94.60	-1	3	3	5	
9977	<b>'   -6.</b> 96	-1	4	3	5	
9971	.   -65.95	-1	5	3	5	
9964	15.13	1	6	6	7	
9962	2   17.47	1	7	6	7	
9966	)   -3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1	2	
9981	71.44	1	2	1	2	
9979	-94.60	-1	3	3	5	
9977	-6.96	-1	4	3	5	
9971	-65.95	-1	5	3	5	
9964	15.13	1	6	6	7	
9962	17.47	1	7	6	7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1	2	
9981	71.44	1	2	1	2	
9979	-94.60	-1	3	3	5	
9977	-6.96	-1	4	3	5	
9971	-65.95	-1	5	3	5	
9964	15.13	1	6	6	7	
9962	17.47	1	7	6	7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

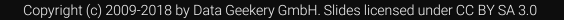
ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1	2	
9981	71.44	1	2	1	2	
9979	-94.60	-1	3	3	5	
9977	-6.96	-1	4	3	5	
9971	-65.95	-1	5	3	5	
9964	15.13	1	6	6	7	
9962	17.47	1	7	6	7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1	2	
9981	71.44	1	2	1	2	
9979	-94.60	-1	3	3	5	
9977	-6.96	-1	4	3	5	
9971	-65.95	-1	5	3	5	
9964	15.13	1	6	6	7	
9962	17.47	1	7	6	7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

#### SELECT

```
trx.*,
 last value (lo) IGNORE NULLS OVER (
    ORDER BY id DESC
    ROWS BETWEEN UNBOUNDED PRECEDING
   AND CURRENT ROW) AS lo,
 first value(hi) IGNORE NULLS OVER (
   ORDER BY id DESC
    ROWS BETWEEN CURRENT ROW
   AND UNBOUNDED FOLLOWING) AS hi
FROM trx
```

SYBASE DB2. ORACLE



AMAZON REDSHIFT

#### SELECT -- With NULL handling...

```
trx.*,
 coalesce(last value (lo) IGNORE NULLS OVER
   ORDER BY id DESC
   ROWS BETWEEN UNBOUNDED PRECEDING
   AND CURRENT ROW), rn) AS lo,
 coalesce(first value(hi) IGNORE NULLS OVER
   ORDER BY id DESC
   ROWS BETWEEN CURRENT ROW
   AND UNBOUNDED FOLLOWING), rn) AS hi
FROM trx
               SYBASE DB2. ORACLE
         AMAZON
```

REDSHIFT

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	<b>≜</b> ↑ 3	1	
9977	-6.96	-1	4		1	
9971	-65.95	-1	5		<b>**</b> 5	
9964	15.13	1	6	6		
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

ID	AMOUNT	SIGN	RN	LO	HI	
9997	99.17	1	1	1		
9981	71.44	1	2		2	
9979	-94.60	-1	3	<b>≜</b> ↑ 3	<mark> </mark> 5	
9977	-6.96	-1	4	3	<b>   </b> 5	
9971	-65.95	-1	5	3	<b>**</b> 5	
9964	15.13	1	6	6	İ İ	
9962	17.47	1	7		7	
9960	-3.55	-1	8	8	8	
9959	32.00	1	9	9	9	

## Trivial last step

# SELECT trx.\*, 1 + hi - lo AS length FROM trx

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ID	AMOUNT	SIGN	RN	LO	HI	LENGTH
9997	99.17	1	1	1	2	2
9981	71.44	1	2	1	2	2
9979	-94.60	-1	3	3	5	3
9977	-6.96	-1	4	3	5	3
9971	-65.95	-1	5	3	5	3
9964	15.13	1	6	6	7	2
9962	17.47	1	7	6	7	2
9960	-3.55	-1	8	8	8	1
9959	32.00	1	9	9	9	1

```
trx1(id, amount, sign, rn) AS (
   SELECT id, amount, sign(amount), row number() OVER (ORDER BY id DESC)
   FROM trx
 ),
 trx2(id, amount, sign, rn, lo, hi) AS (
   SELECT trx1.*,
   CASE WHEN coalesce(lag(sign) OVER (ORDER BY id DESC), 0) != sign
        THEN rn END,
   CASE WHEN coalesce(lead(sign) OVER (ORDER BY id DESC), 0) != sign
        THEN rn END
   FROM trx1
 trx2.*, 1
 - last value (lo) IGNORE NULLS OVER (ORDER BY id DESC
   ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW)
 + first_value(hi) IGNORE NULLS OVER (ORDER BY id DESC
   ROWS BETWEEN CURRENT ROW AND UNBOUNDED FOLLOWING)
FROM trx2
```

## Still OK?



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## 6. The subset sum problem with SQL

## What is the subset sum problem?

## Explanation:

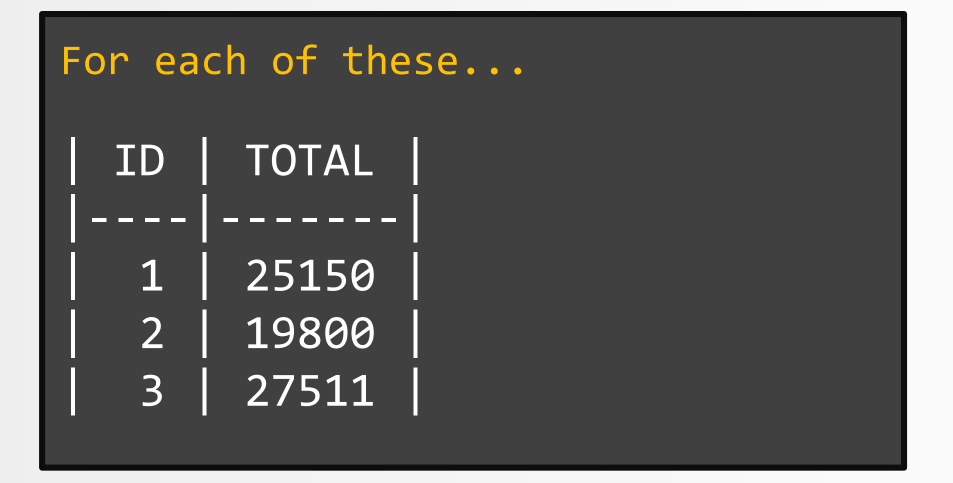
### https://xkcd.com/287

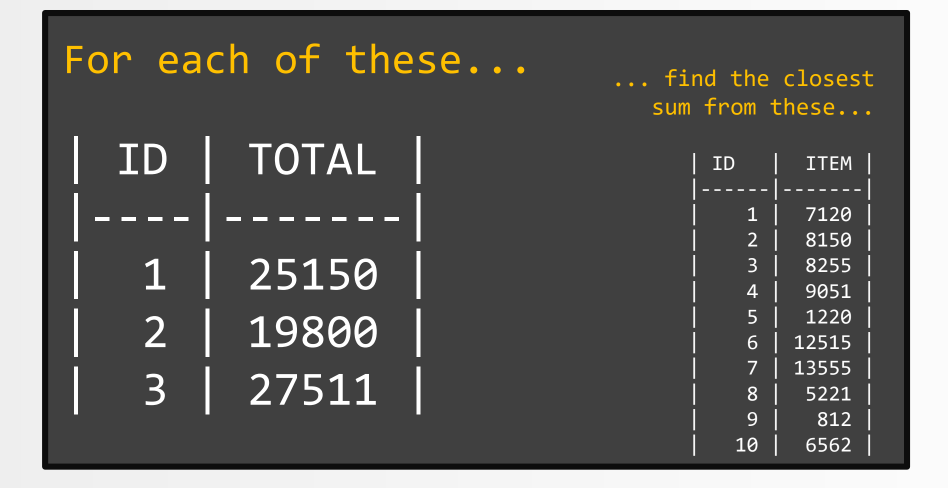
(cannot include comic for © reasons. Please, don't use CC-BY SA <u>NC</u> without an actual commercial offering!)

## Boring explanation:

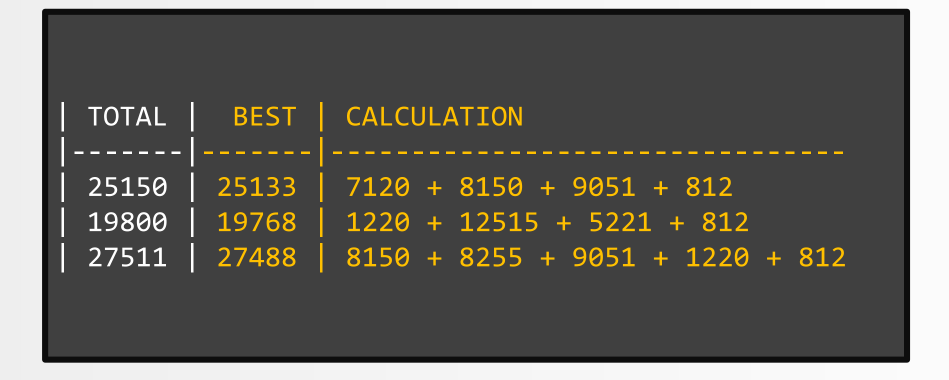
https://en.wikipedia.org/wiki/Subset sum problem







#### Desired result:





## Let's implement the naïvest possible, exponential algorithm

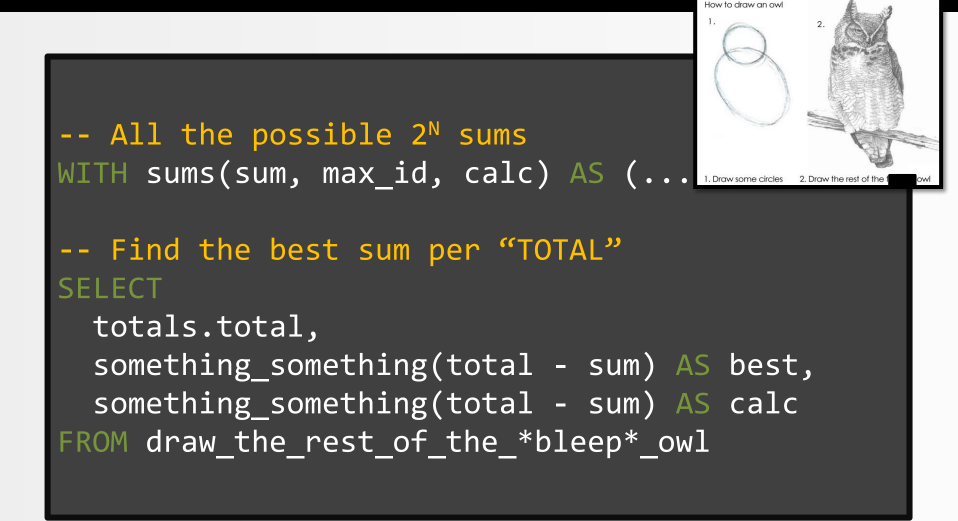
## $O(2^NN)$



### There are 2<sup>№</sup> subsets and we need to sum at most N elements.

## $O(2^{N}N)$





#### Maybe, if I just hide, the query will go away...?



Image credit: https://www.flickr.com/photos/12023825@N04/2898021822 By Peter. License CC-BY SA 2.0

All the	e single	-item sums "Stack"
ID	ITEM	
1	7120	SUMS(1:10)
2	8150	
3	8255	
4	9051	
5	1220	
6	12515	
7	13555	
8	5221	
9	812	
10	6562	

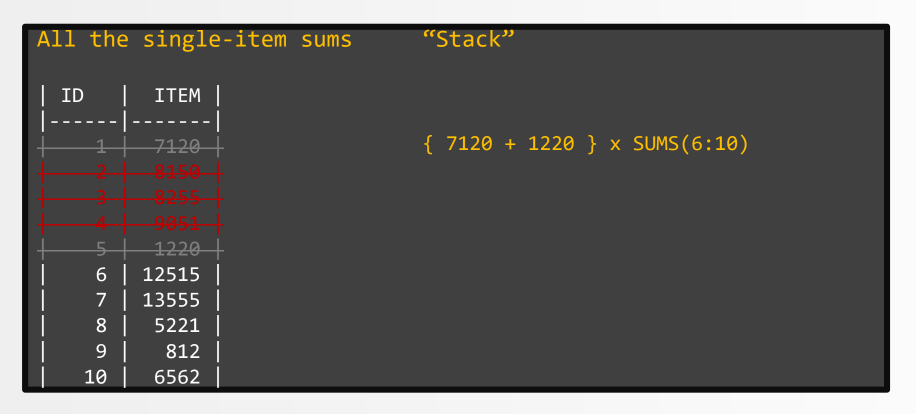


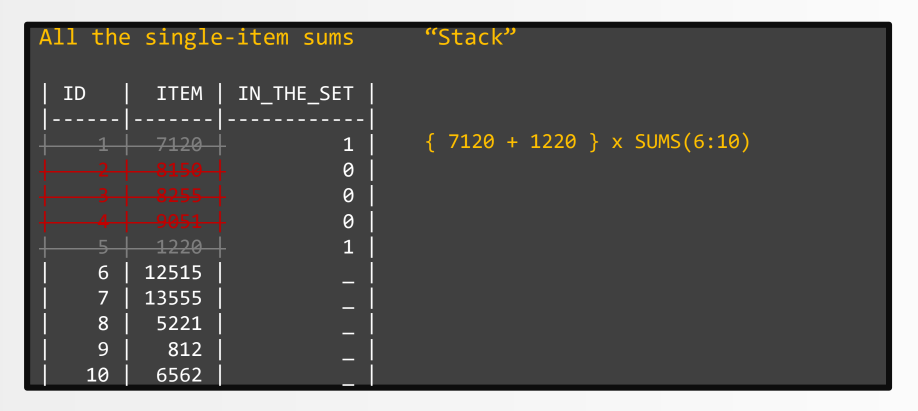
All the	e single	e-item sums	"Stack"
ID	ITEM		
1111111	 7120		{ 7120 } x SUMS(2:10)
2	8150		
3	8255		
4	9051		
5	1220		
6	12515		
7	13555		
8	5221		
9	812		
10	6562		



All the	e single	-item sums	"Stack"
ID	ITEM		
	  7120    8150		{ 7120 + 8150 } x SUMS(3:10)
<u>2</u>   3	8255		
4   5	9051     1220		
6			
7   8	13555   5221		
9	812		
10	6562		









```
-- First iteration
SELECT item, id, to_char(item)
FROM items
```

```
-- First iteration
SELECT item, id, to_char(item)
FROM items
-- Recursion
UNION ALL
SELECT
  item + sum,
  items.id,
  calc || ' + ' || item
FROM sums JOIN items ON sums.id < items.id
```

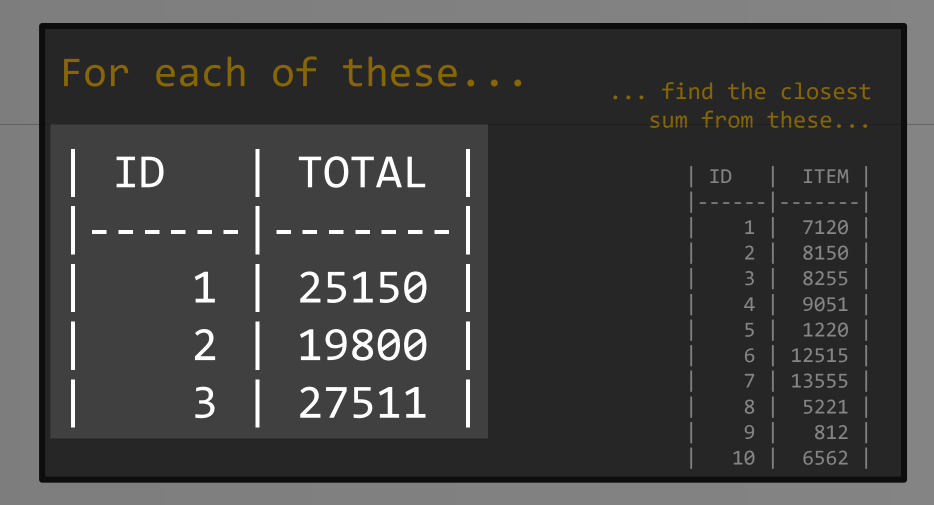
```
-- First iteration
SELECT item, id, to char(item)
FROM items
-- Recursion
  item + sum,
  items.id,
  calc || ' + ' || item
FROM sums JOIN items ON sums.id < items.id
```

```
-- First iteration
SELECT item, id, to char(item)
FROM items
-- Recursion
  item + sum,
  items.id,
  calc || <mark>' + '</mark> || item
FROM sums JOIN items ON sums.id < items.id
```

```
-- All the possible 2<sup>N</sup> sums
WITH sums(sum, id, calc) AS (
```

```
-- First iteration
SELECT item, id, to_char(item)
FROM items
-- Recursion
  item + sum,
  items.id,
  calc || ' + ' || item
FROM sums JOIN items ON sums.id < items.id
```

```
-- First iteration
SELECT item, id, to_char(item)
FROM items
-- Recursion
  item + sum,
  items.id,
  calc || ' + ' || item
FROM sums JOIN items ON sums.id < items.id
```





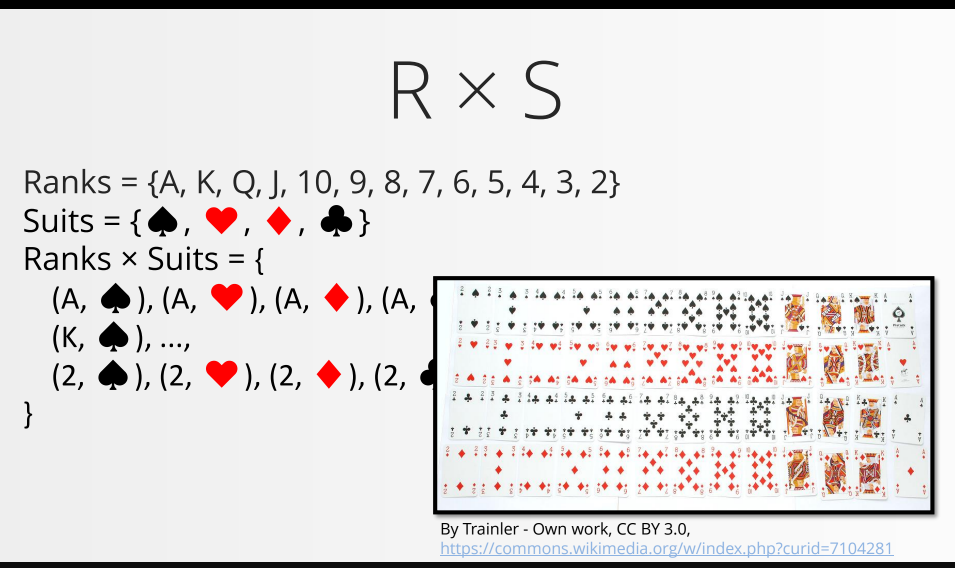
```
-- All the possible 2^N sums
WITH sums(sum, max_id, calc) AS (...)
-- Find the best sum per "TOTAL"
SFI FCT
 totals.id,
 totals.total,
  min(abs(total - sum)) AS best diff
FROM totals
                                    TOTAL BEST DIFF
CROSS JOIN sums
                                      25150
                                                   17
GROUP BY totals.id, totals.total
                                      19800
                                                   32
                                                   23
                                      27511
```

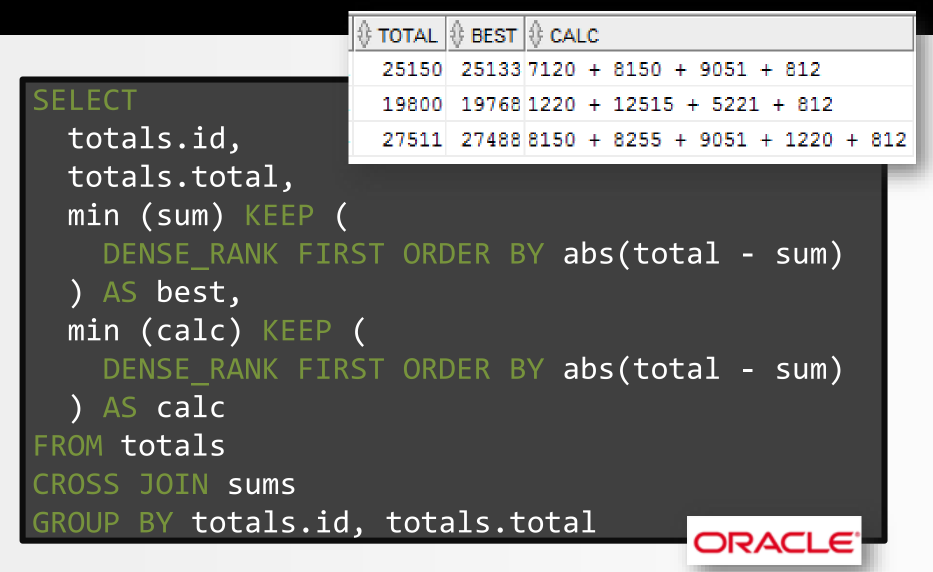
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```
-- All the possible 2^N sums
WITH sums(sum, max_id, calc) AS (...)
-- Find the best sum per "TOTAL"
 totals.id,
  totals.total,
  min(abs(total - sum)) AS best diff
FROM totals
                                    TOTAL BEST_DIFF
CROSS JOIN sums
                                      25150
                                                  17
GROUP BY totals.id, totals.total
                                      19800
                                                  32
                                                  23
                                      27511
```

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#### What's this CROSS JOIN?







	TOTAL & BEST & CALC	
	25150 25133 7120 + 8150 + 9051 + 812	
LECT DISTINCT	19800 19768 1220 + 12515 + 5221 + 812	
totals.id,	27511 27488 8150 + 8255 + 9051 + 1220 +	812
totals.total,		г
<pre>first_value (sum</pre>	) OVER w AS best,	
first_value (cal	c) OVER w AS calc	
OM totals		
OSS JOIN sums		
NDOW W AS (		
PARTITION BY tot	als.id, totals.total	
ORDER BY abs(tota	al - sum)	



SE

FR

WI

```
WITH sums(sum, id, calc) AS (
 SELECT item, id, to char(item) FROM items
  UNION ALL
  SELECT item + sum, items.id, calc || ' + ' || item
  FROM sums JOIN items ON sums.id < items.id
SELECT
  totals.id,
 totals.total,
  min (sum) KEEP (
   DENSE RANK FIRST ORDER BY abs(total - sum)
  ) AS best,
 min (calc) KEEP (
    DENSE RANK FIRST ORDER BY abs(total - sum)
  ) AS calc
FROM totals
CROSS JOIN sums
GROUP BY totals.id, totals.total
```

#### Excellent!



## The running total must not be < 0



DATE	AMOUNT
2012-01-01	800
2012-02-01	1900
2012-03-01	1750
2012-04-01	-20000
2012-05-01	900
2012-06-01	3900
2012-07-01	-2600
2012-08-01	-2600
2012-09-01	2100
2012-10-01	-2400
2012-11-01	1100
2012-12-01	1300

DATE	AMOUNT	TOTAL	
2012-01-01	800	800	
2012-02-01	1900	2700	
2012-03-01	1750	4450	
2012-04-01	-20000	0	
2012-05-01	900	900	
2012-06-01	3900	4800	
2012-07-01	-2600	2200	
2012-08-01	-2600	0	
2012-09-01	2100	2100	
2012-10-01	-2400	0	
2012-11-01	1100	1100	
2012-12-01	1300	2400	

DATE	AMOUNT	TOTAL		
2012-01-01	800	800	GREATEST(0,	800)
2012-02-01	1900	2700	GREATEST(0,	2700)
2012-03-01	1750	4450	GREATEST(0,	4450)
2012-04-01	-20000	0	GREATEST(0,	
2012-05-01	900	900	GREATEST(0,	900)
2012-06-01	3900	4800	GREATEST(0,	4800)
2012-07-01	-2600	2200	GREATEST(0,	2200)
2012-08-01	-2600	0	GREATEST(0,	
2012-09-01	2100	2100	GREATEST(0,	2100)
2012-10-01	-2400	0	GREATEST(0,	
2012-11-01	1100	1100	GREATEST(0,	1100)
2012-12-01	1300	2400	GREATEST(0,	2400)

		SU	IMME 🔻	: ×	✓ f <sub>x</sub>	=C3-B3
DATE	AMOUN		А	В	С	D
		1	value_date	amount	balance	
2012-01-01	80	2	17.03.2014	15.87	13222.45	
2012-02-01	190	3	16.03.2014	-33.14	13206.58	
2012-03-01	175	4	16.03.2014	-93.77	=C3-B3	
2012-04-01	-2000	5	13.03.2014	10.65	13333.49	Ū
2012-05-01	90	6	11.03.2014	19.16	13322.84	
2012-06-01	390	7	11.03.2014	- <mark>59.2</mark> 5	13303.68	
2012-07-01	-260	8	11.03.2014	94.86	13362.93	
2012-08-01	-260	9	10.03.2014	80.42	13268.07	
2012-09-01	210	10	10.03.2014	38.43		U
2012-10-01	-240	11	09.03.2014	-4.41		
2012-11-01	240 110	12	08.03.2014	80.45		
2012-11-01		13	07.03.2014	-56.45		
2012-12-01	130	0	2400	UNLAILO		

# Reactive programming!



#### How to do it?



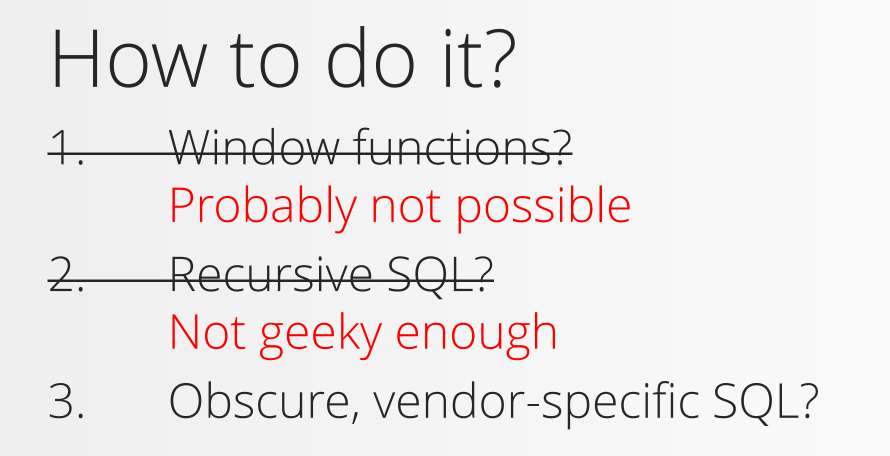
#### How to do it?

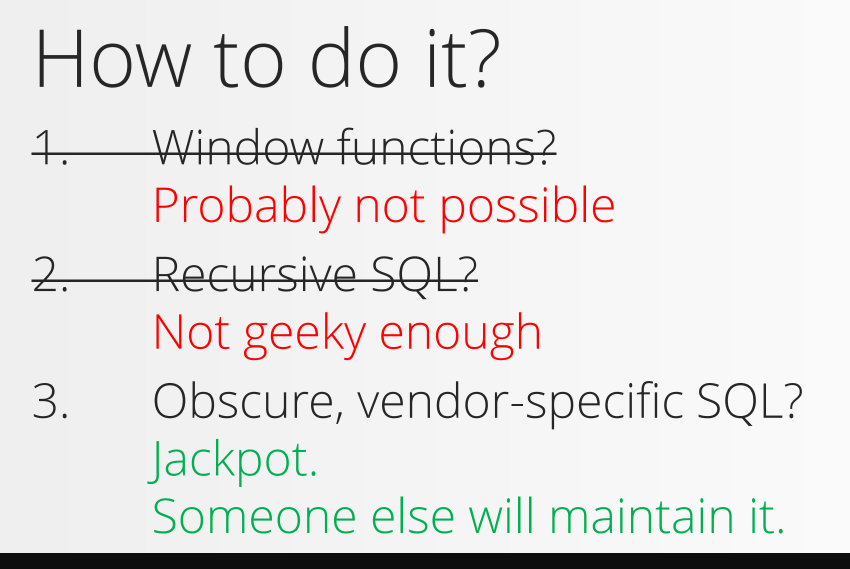
1. Window functions?













#### Oracle MODEL: Spreadsheet SQL!

#### SELECT ... FROM some\_table

-- Put this after any table MODEL ...



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#### Oracle MODEL: Spreadsheet SQL!

SELECT ... FROM some\_table

-- Or also SPREADSHEET ...



#### Oracle MODEL clause

#### MODEL -- The spreadsheet dimensions DIMENSION BY -- The spreadsheet cell type MEASURES ... -- The spreadsheet formulas RULES ...

ORACL

#### Oracle MODEL clause

#### MODEL

-- The spreadsheet dimensions DIMENSION BY ...

-- The spreadsheet cell type MEASURES ...

-- The spreadsheet formulas RULES ...





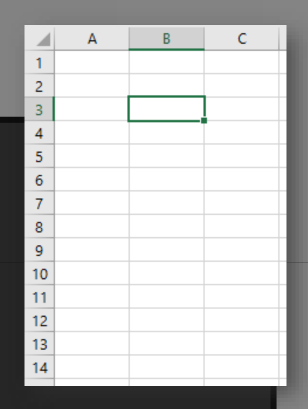
#### Oracle MODEL clause

#### MODEL

-- The spreadsheet dimensions DIMENSION BY ...

-- The spreadsheet cell type MEASURES ...

-- The spreadsheet formulas RULES ...







#### Oracle MODEL clause

#### MODEL

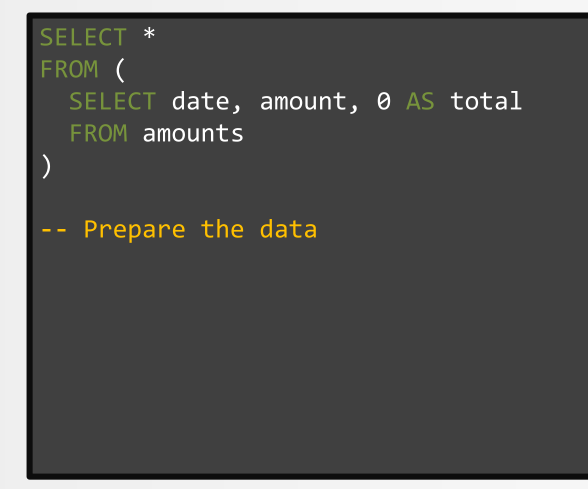
-- The spreadsheet dimensions DIMENSION BY ...

-- The spreadsheet cell type MEASURES ...

-- The spreadsheet formulas RULES ...

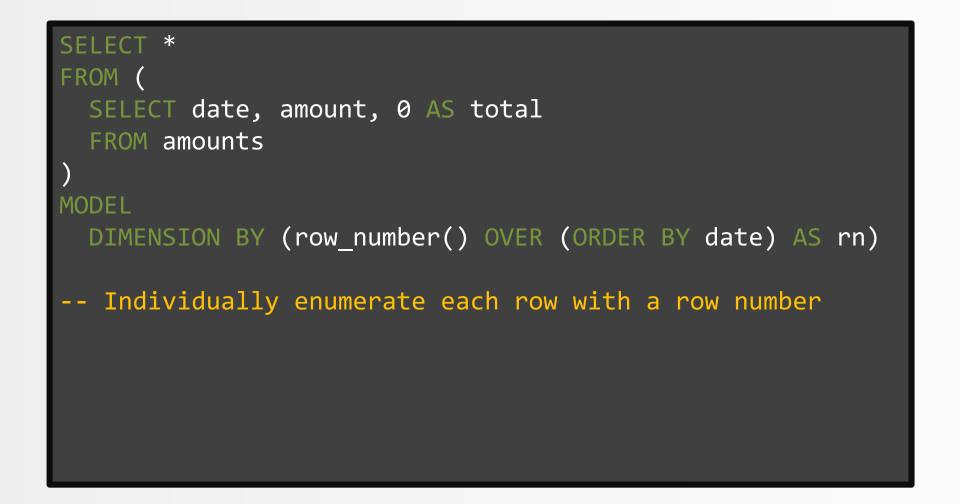
	А	В	С
1			
2			
2 3		=B2+A3	
4 5			
6			
7			
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9			
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11			
12			
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14			

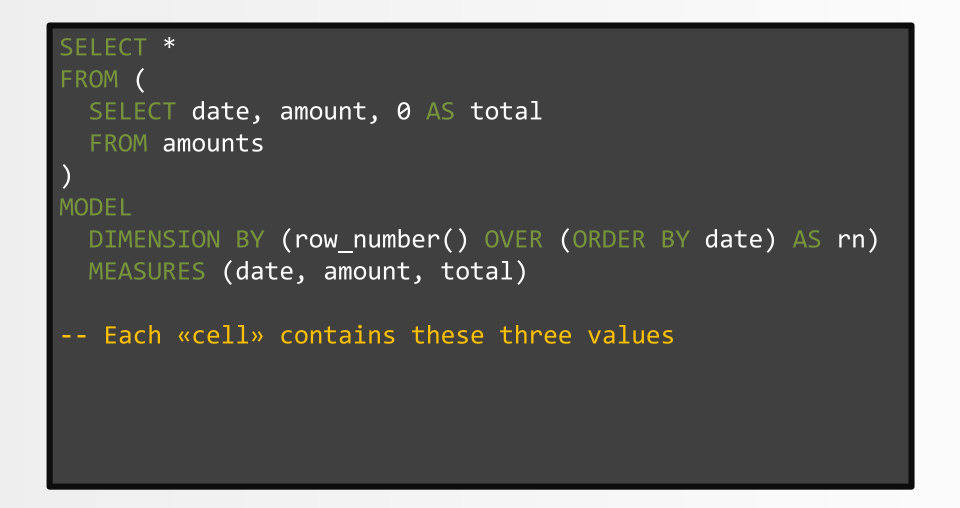




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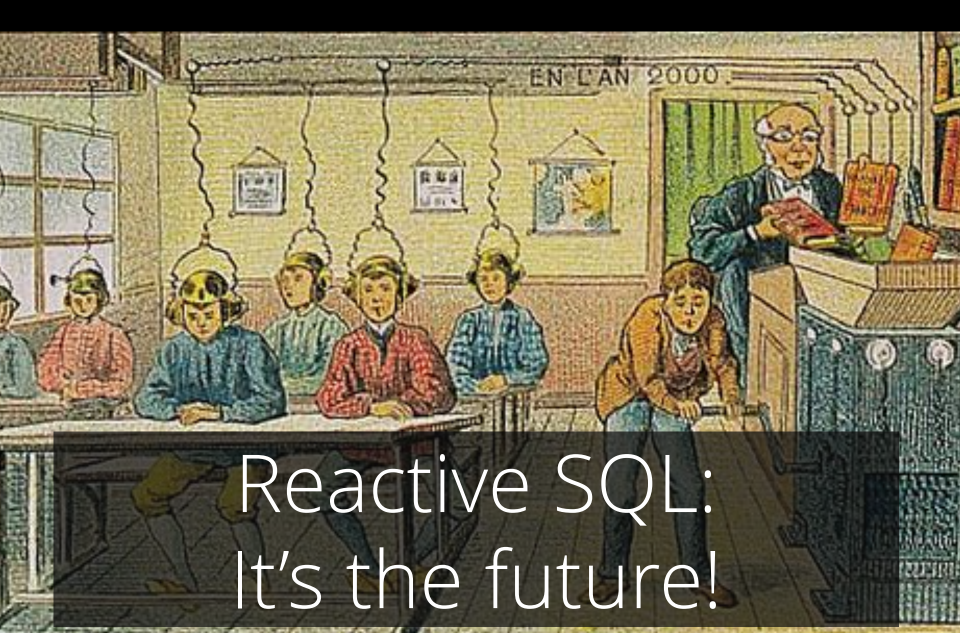


```
SELECT
FROM (
 SELECT date, amount, 0 AS total
  FROM amounts
MODEL
 DIMENSION BY (row number() OVER (ORDER BY date) AS rn)
 MEASURES (date, amount, total)
  RULES (
    total[any] = greatest(0,
      total[cv(rn) - 1] + amount[cv(rn)])
-- «simple» rule based on cv(rn) (cv = current value)
```



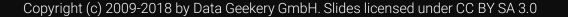
```
SFIFCT *
FROM (
 SELECT date, amount, 0 AS total
  FROM amounts
MODFL
 DIMENSION BY (row number() OVER (ORDER BY date) AS rn)
 MEASURES (date, amount, total)
  RULES (
    total[any] = greatest(0, -- Getting NULLs right
      coalesce(total[cv(rn) - 1], 0) + amount[cv(rn)])
-- «simple» rule based on cv(rn) (cv = current value)
```





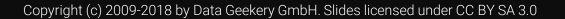
# How to do it in PostgreSQL?











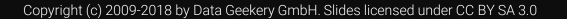


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Example: When precisely will the new millennium begin?										
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# Read the whitepaper for more details:

http://www.oracle.com/technetwork/mi ddleware/bi-foundation/10gr1-twp-bidw-sqlmodel-131067.pdf

#### (Google «Oracle MODEL Whitepaper»)



### Extra credit:

# After this talk, do tricks #2 - #6 with MODEL! (☞゜ヮ゜)☞ ☜(゜ヮ゜☜)

ID	VALUE_DATE	AMOUNT	LEN	
9997	2014-03-18	+ 99.17	1	
9981	2014-03-16	- 71.44	4	
9979	2014-03-16	- 94.60	4	
9977	2014-03-16	- 6.96	4	
9971	2014-03-15	- 65.95	4	
9964	2014-03-15	+ 15.13	3	
9962	2014-03-15	+ 17.47	3	
9960	2014-03-15	+ 3.55	3	
9959	2014-03-14	- 32.00	1	

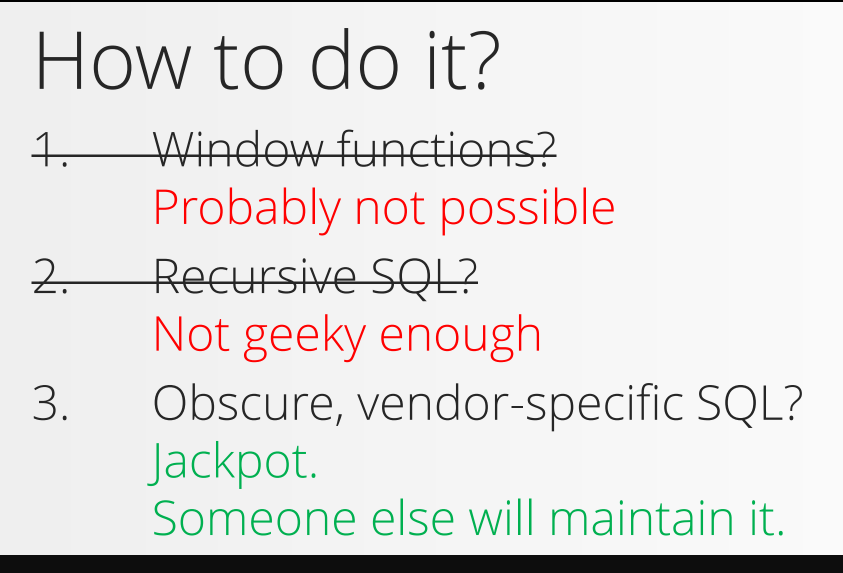
ID	VALUE_DATE	AMOUNT	LEN	TRIGGER
9997	2014-03-18	+ 99.17	1	
9981	2014-03-16	- 71.44	4	
9979	2014-03-16	- 94.60	4	x
9977	2014-03-16	- 6.96	4	
9971	2014-03-15	- 65.95	4	
9964	2014-03-15	+ 15.13	3	
9962	2014-03-15	+ 17.47	3	
9960	2014-03-15	+ 3.55	3	
9959	2014-03-14	- 32.00	1	

ID	VALUE_DATE	AMOUNT	LEN	TRIGGER
9997	2014-03-18	+ 99.17	1	
9981	2014-03-16	- 71.44	4	
9979	2014-03-16	- 94.60	4	X
9977	2014-03-16	- 6.96	4	
9971	2014-03-15	- 65.95	4	
9964	2014-03-15	+ 15.13	3	
9962	2014-03-15	+ 17.47	3	
9960	2014-03-15	+ 3.55	3	
9959	2014-03-14	- 32.00	1	

- -

## Trigger on the 3<sup>rd</sup> repetition of an event if the event occurs more than 3 times.





#### Oracle 12c MATCH\_RECOGNIZE!

#### SELECT ... FROM some\_table

-- Put this after any table to pattern-match
-- the table's contents
MATCH\_RECOGNIZE (...)



- SELECT \* FROM series MATCH\_RECOGNIZE ( ORDER BY ...
  - -- Pattern matching is done in this order



SELECT \* FROM series MATCH\_RECOGNIZE ( ORDER BY ... MEASURES ...

-- These are the columns produced by matches



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#### SELECT \*

FROM series MATCH\_RECOGNIZE ( ORDER BY ... MEASURES ... ALL ROWS PER MATCH

-- A short specification of what rows are-- returned from each match

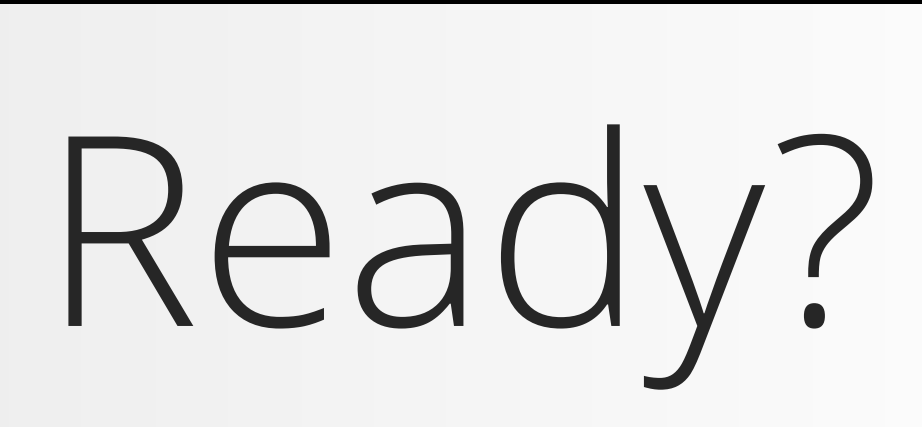
```
SELECT *
FROM series
MATCH_RECOGNIZE (
ORDER BY ...
MEASURES ...
ALL ROWS PER MATCH
PATTERN (...)
```

-- «Regular expressions» of events to match

```
SELECT *
FROM series
MATCH_RECOGNIZE (
ORDER BY ...
MEASURES ...
ALL ROWS PER MATCH
PATTERN (...)
DEFINE ...
```

-- The definitions of «what is an event»







ID	VALUE_DATE	AMOUNT TRIGGER
9997	2014-03-18	+ 99.17
9981	2014-03-16	- 71.44
9979	2014-03-16	- 94.60 X
9977	2014-03-16	- 6.96
9971	2014-03-15	- 65.95
9964	2014-03-15	+ 15.13
9962	2014-03-15	+ 17.47
9960	2014-03-15	+ 3.55
9959	2014-03-14	- 32.00

SELECT * FROM series MATCH_RECOGNIZE ( ORDER BY id	ID       VALUE_DATE       AMOUNT       TRIGGER         9997       2014-03-18       + 99.17         9981       2014-03-16       - 71.44         9979       2014-03-16       - 94.60         9977       2014-03-16       - 6.96         9971       2014-03-15       - 65.95         9964       2014-03-15       + 15.13         9962       2014-03-15       + 3.55         9959       2014-03-14       - 32.00
MEASURES ALL ROWS PER MATCH PATTERN () DEFINE )	

SELECT * FROM series MATCH_RECOGNIZE ( ORDER BY id	ID       VALUE_DATE       AMOUNT       TRIGGER         9997       2014-03-18       + 99.17         9981       2014-03-16       - 71.44         9979       2014-03-16       - 94.60         9977       2014-03-16       - 6.96         9971       2014-03-15       - 65.95         9964       2014-03-15       + 15.13         9962       2014-03-15       + 3.55         9959       2014-03-14       - 32.00
<pre>MEASURES classifier() AS tra ALL ROWS PER MATCH PATTERN () DEFINE)</pre>	

<pre>SELECT * FROM series MATCH_RECOGNIZE (     ORDER BY id     MEASURES classifier() AS t     ALL ROWS PER MATCH</pre>	ID       VALUE_DATE       AMOUNT       TRIGGER         9997       2014-03-18       + 99.17         9981       2014-03-16       - 71.44         9979       2014-03-16       - 94.60       x         9977       2014-03-16       - 6.96       x         9971       2014-03-15       - 65.95       9964         9964       2014-03-15       + 15.13       9962         9960       2014-03-15       + 3.55       9959         9959       2014-03-14       - 32.00       32.00
PATTERN (S (R X R+)?)	
DEFINE)	ORACLE

SELECT * FROM series MATCH_RECOGNIZE ( ORDER BY id	ID       VALUE_DATE       AMOUNT       TRIGGER         9997       2014-03-18       + 99.17         9981       2014-03-16       - 71.44         9979       2014-03-16       - 94.60         9977       2014-03-16       - 6.96         9971       2014-03-15       - 65.95         9964       2014-03-15       + 15.13         9962       2014-03-15       + 3.55         9959       2014-03-14       - 32.00
MEASURES classifier() ALL ROWS PER MATCH PATTERN (S (R X R+)?) DEFINE	AS trg
	<pre>= prev(sign(R.amount)), = prev(sign(X.amount))</pre>
	ORACLE

• •

<pre>SELECT * FROM series MATCH_RECOGNIZE (     ORDER BY id</pre>	ID       VALUE_DATE       AMOUNT       TRIGGER         9997       2014-03-18       + 99.17         9981       2014-03-16       - 71.44         9979       2014-03-16       - 94.60         9977       2014-03-16       - 6.96         9971       2014-03-15       - 65.95         9964       2014-03-15       + 15.13         9962       2014-03-15       + 3.55         9959       2014-03-14       - 32.00
<pre>MEASURES classifier() ALL ROWS PER MATCH PATTERN (S (R X R+)?) DEFINE</pre>	AS trg
$\sim$ $\cdot$ $\cdot$	<pre>= prev(sign(R.amount)), = prev(sign(X.amount))</pre>

ID	VALUE DATE	PATTERN (S (R X R+)?)
9997	2014-03-18	+ 99.17   <mark>S</mark>
9981	2014-03-16	- 71.44 R
9979	2014-03-16	- 94.60 X
9977	2014-03-16	- 6.96   R
9971	2014-03-15	- 65.95   <mark>S</mark>
9964	2014-03-15	+ 15.13   <mark>5</mark>
9962	2014-03-15	+ 17.47   <mark>S</mark>
9960	2014-03-15	+ 3.55   <mark>S</mark>
9959	2014-03-14	- 32.00   <mark>5</mark>

ID	VALUE_DATE		TERN (S (R X R+)?)	)
9997	2014-03-18	+ 99.17	S	
9981	2014-03-16	- 71.44	R	
9979	2014-03-16	- 94.60		
9977	2014-03-16	- 6.96	R	
9971	2014-03-15	- 65.95	S	
9964	2014-03-15	+ 15.13	S	
9962	2014-03-15	+ 17.47	S	
9960	2014-03-15	+ 3.55	S S	
9959	2014-03-14	- 32.00	S	

	ID	VALUE_DATE	PATTERN (S (R X R+)?)
I	9997	2014-03-18	+ 99.17   <mark>S</mark>
I	9981	2014-03-16	- 71.44   R
I	9979	2014-03-16	- 94.60 X
I	9977	2014-03-16	- 6.96   R
I	9971	2014-03-15	- 65.95   <mark>S</mark>
I	9964	2014-03-15	+ 15.13   S
I	9962	2014-03-15	+ 17.47   <mark>S</mark>
I	9960	2014-03-15	+ 3.55   S
	9959	2014-03-14	- 32.00   S

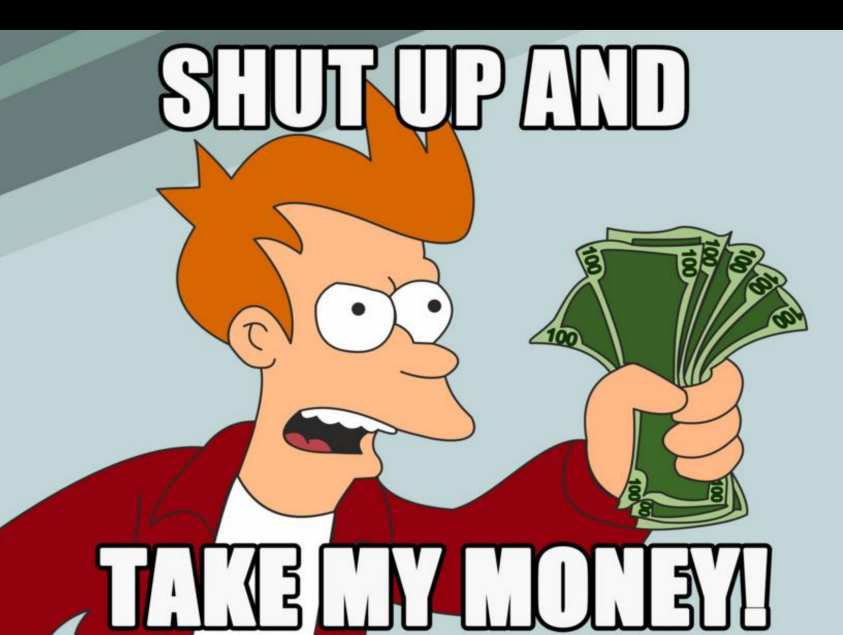
ID	VALUE DATE	AN PAT	TERN (S	(R X R+)?)	
					Г
9997	2014-03-18	+ 99.17	S		
9981	2014-03-16	- 71.44	R		Г
9979	2014-03-16	- 94.60	X		
9977	2014-03-16	- 6.96	R		
9971	2014-03-15	- 65.95	S		
9964	2014-03-15	+ 15.13	S		
9962	2014-03-15	+ 17.47	S		
9960	2014-03-15	+ 3.55	S S		
9959	2014-03-14	- 32.00	S		
	9997 9981 9979 9977 9977 9971 9964 9962 9960	9997       2014-03-18         9981       2014-03-16         9979       2014-03-16         9977       2014-03-16         9971       2014-03-15         9964       2014-03-15         9962       2014-03-15         9960       2014-03-15	ID VALUE_DATE   A 9997 2014-03-18 + 99.17 9981 2014-03-16 - 71.44 9979 2014-03-16 - 94.60 9977 2014-03-16 - 6.96 9971 2014-03-15 - 65.95 9964 2014-03-15 + 15.13 9962 2014-03-15 + 17.47 9960 2014-03-15 + 3.55	ID       VALUE_DATE       A         9997       2014-03-18       + 99.17       S         9981       2014-03-16       - 71.44       R         9979       2014-03-16       - 94.60       X         9977       2014-03-16       - 6.96       R         9971       2014-03-15       - 65.95       S         9964       2014-03-15       + 15.13       S         9962       2014-03-15       + 3.55       S	9997       2014-03-18       + 99.17       S         9981       2014-03-16       - 71.44       R         9979       2014-03-16       - 94.60       X         9977       2014-03-16       - 6.96       R         9971       2014-03-15       - 65.95       S         9964       2014-03-15       + 15.13       S         9962       2014-03-15       + 3.55       S

#### SELECT

```
id, value date, amount,
 CASE trg WHEN 'X' THEN 'X' END trg
FROM series
MATCH RECOGNIZE (
 ORDFR BY id
 MEASURES classifier() AS trg
 ALL ROWS PER MATCH
 PATTERN (S (R X R+)?)
  DFFTNF
    R AS sign(R.amount) = prev(sign(R.amount)),
   X AS sign(X.amount) = prev(sign(X.amount))
```

ORACLE

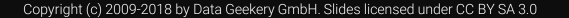
ID	VALUE_DATE	AMOUNT	TRG	
9997	2014-03-18	+ 99.17		
9981	2014-03-16	- 71.44		
9979	2014-03-16	- 94.60	X	
9977	2014-03-16	- 6.96		
9971	2014-03-15	- 65.95		
9964	2014-03-15	+ 15.13		
9962	2014-03-15	+ 17.47		
9960	2014-03-15	+ 3.55		
9959	2014-03-14	- 32.00		



# 7. Capping a running total

# How to do it in PostgreSQL?





# 7. Capping a running total

# How to do it in PostgreSQL?

Not yet – But it's a SQL:2016 standard!



# Read the whitepaper for more details:

http://www.oracle.com/ocom/groups/p ublic/@otn/documents/webcontent/19 65433.pdf

(Google «Oracle MATCH\_RECOGNIZE Whitepaper»)



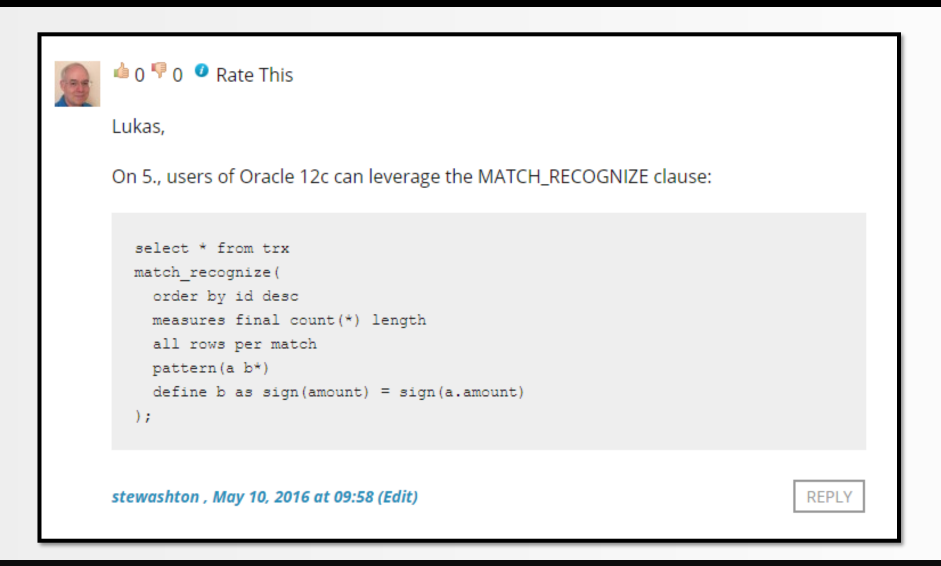
# Extra credit:

# After this talk, do tricks #2 -#7 with MATCH\_RECOGNIZE!

# 8. Time series pattern recognition (not kidding)



# 8. Time series pattern recognition (not kidding)



# 8. Time series pattern recognition (not kidding)

	0 👎 0 🧉 Rate This	
١j	just realized even 7. can be done with MATCH_RECOGNIZE!	
	<pre>select * from amounts match_recognize(     order by dte     measures case when classifier() = 'B' then 0 else sum(amount) end as     all rows per match     pattern( a* b )     define a as sum(amount) &gt; 0 );</pre>	sum_amoun.
4		Þ
	hope the draft proposal gets accepted by the SQL standard committee so mo evelopers can take advantage of this.	ore
st	tewashton , May 10, 2016 at 10:33 (Edit)	REPLY

# Now that you're experts...

... this is almost too embarassingly simple

NAME	TITLE	RATING
A. GRANT	ANNIE IDENTITY	G
A. GRANT	DISCIPLE MOTHER	PG
A. GRANT	GLORY TRACY	PG-13
A. HUDSON	LEGEND JEDI	PG
A. CRONYN	IRON MOON	PG
A. CRONYN	LADY STAGE	PG
B. WALKEN	SIEGE MADRE	R

# Pivoting

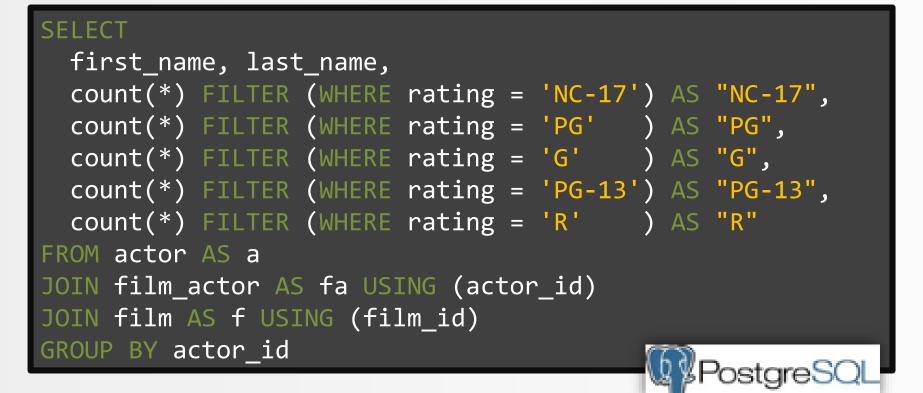
NAME	NC-17	PG	G	PG-13	R
A. GRANT	3	6	5	3	1
A. HUDSON	12	4	7	9	2
A. CRONYN	6	9	2	6	4
B. WALKEN	8	8	4	7	3
B. WILLIS	5	5	14	3	6
C. DENCH	6	4	5	4	5
C. NEESON	3	8	4	7	3

# Unpivoting

NAME	RATING	COUNT	
A. GRANT	NC-17	3	
A. GRANT	PG	6	
A. GRANT	G	5	
A. GRANT	PG-13	3	
A. GRANT	R	6	
A. HUDSON	NC-17	12	
A. HUDSON	PG	4	



# Only PostgreSQL so far

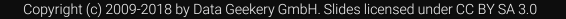


# All others

#### SELECT

first\_name, last\_name, count(CASE rating WHEN 'NC-17' THEN 1 END) AS "NC-17", count(CASE rating WHEN 'PG' THEN 1 END) AS "PG", count(CASE rating WHEN 'G' THEN 1 END) AS "G", count(CASE rating WHEN 'PG-13' THEN 1 END) AS "PG-13", count(CASE rating WHEN 'R' THEN 1 END) AS "R" FROM actor AS a JOIN film\_actor AS fa USING (actor\_id) JOIN film AS f USING (film\_id) GROUP BY actor\_id

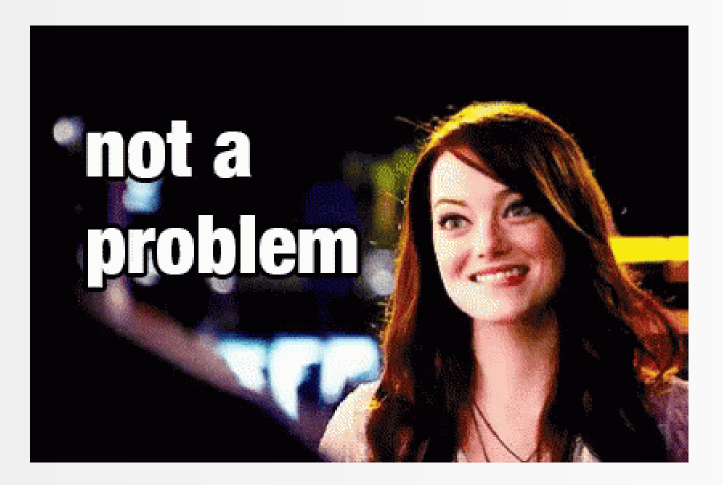
```
SELECT
 actor_id, first_name, last_name,
 "NC-17", "PG", "G", <u>"PG-</u>13", "R"
FROM (
 SELECT actor_id, first_name, last_name, rating
 FROM actor a
 JOIN film actor fa USING (actor id)
 JOIN film f USING (film_id)
PIVOT (
 count(*) FOR rating IN (
   'NC-17' AS "NC-17",
    'PG' AS "PG",
   <u>'G'</u> AS "G",
   'PG-13' AS "PG-13",
       AS "R"
    'R'
                                    Microsoft*
                                                  SQL Server
```



```
SELECT something, something
FROM some_table
PIVOT (
 count(*) FOR rating IN (
   'NC-17' AS "NC-17",
    'PG' AS "PG",
    'G' AS "G",
   'PG-13' AS "PG-13",
   'R' AS "R"
                       Microsoft*
                                SQL Server
```

```
SELECT something, something
FROM some_table
UNPIVOT
 count FOR rating IN (
   "NC-17" AS 'NC-17',
   "PG" AS 'PG',
   "G" AS 'G',
   "PG-13" AS 'PG-13',
   "R"
        AS 'R'
                       Microsoft*
                               SQL Server
```

## That's it



# **Pivoting:** Values from a single column become columns containing aggregations

# Unpivoting: Columns become values in a single column





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# XML and JSON in the database



# First, a word of truth

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# JSON is just XML with less features and less syntax



# Everyone knows:

# XML is awesome.



# Corollary:

# JSON is less awesome



# Side note

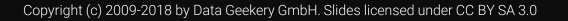
# XSLT is the only thing even more awesome than SQL



<actors> <actors> <actor> <actor> <actor> <afirst-name>BudSpencerGod Forgives I De Bulldozer </afirst-name></actor> <actor> <actor> <actor> <ast-name>Terence</ast-name></actor></actor></actor></actor></actor></actors></actors>	ame> on't, D -name> >		Ĩ		
	ON L, L	ouble I	rouble,	Lucky	y Luke
		first_name		-	film
	actor_id bigint	first_name	last_name	film_id integer	film
	actor_id bigint	first_name text	last_name text	film_id integer 1	film text
	actor_id bigint 1 2	first_name text Bud	last_name text Spencer	film_id integer 1	film text God Forgives I Don't
	actor_id bigint 1 2 1	first_name text Bud Terence	last_name text Spencer Hill	film_id integer 1 1 2	film text God Forgives I Don't God Forgives I Don't
	actor_id bigint 1 2 1 2	first_name text Bud Terence Bud	last_name text Spencer Hill Spencer	film_id integer 1 1 2 2	film text God Forgives I Don't God Forgives I Don't Double Trouble



```
WITH RECURSIVE
 x(v) AS (SELECT '...'::xml),
  actors(
    actor id, first name, last name, films
 ) AS (...),
 films(
    actor_id, first_name, last_name,
   film id, film
  ) AS (...)
SFLFCT
FROM films
```





#### 10. Abusing XML-and JSON

```
x(v) AS (SELECT '
<actors>
  <actor>
   <first-name>Bud</first-name>
   <last-name>Spencer</last-name>
    <films>God Forgives... I Don't, Double Trouble, They Call Him
Bulldozer</films>
  </actor>
  <actor>
   <first-name>Terence</first-name>
   <last-name>Hill</last-name>
    <films>God Forgives... I Don't, Double Trouble, Lucky Luke</films>
  </actor>
</actors>'::xml),
  actors(actor id, first name, last name, films) AS (...),
 films(actor id, first name, last name, film id, film) AS (...)
FROM films
```

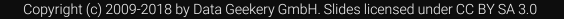


#### 10. Abusing XML-and JSON

```
x(v) AS (SELECT '...'::xml),
 actors(actor_id, first_name, last_name, films) AS (
   SELECT
     row_number() OVER (),
      (xpath('//first-name/text()', t.v))[1]::TEXT,
      (xpath('//last-name/text()' , t.v))[1]::TEXT,
      (xpath('//films/text()' , t.v))[1]::TEXT
   FROM unnest(xpath('//actor', (SELECT v FROM x))) t(v)
  ),
 films(actor_id, first_name, last_name, film_id, film)
AS (...)
ROM films
```

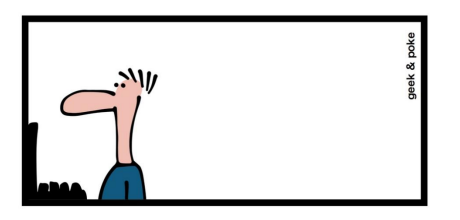
#### 10. Abusing XML-and JSON

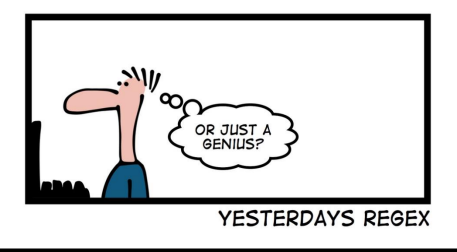
```
x(v) AS (SELECT '...'::xml),
 actors(actor id, first name, last name, films) AS (...),
 films(actor_id, first_name, last_name, film_id, film) AS (
   SELECT actor_id, first name, last name, 1,
     regexp_replace(films, ',.+', '')
   FROM actors
   UNION ALL
   SELECT actor_id, a.first_name, a.last_name, f.film_id + 1,
     regexp_replace(a.films, '.*' || f.film || ', ?(.*?)(,.+)?', '\1')
   FROM films AS f
   JOIN actors AS a USING (actor id)
   WHERE a.films NOT LIKE '%' || f.film
FROM films
```











- 1. Everything is a table
- 2. Data generation with recursive SQL
- 3. Running total calculations
- 4. Finding the length of a series
- 5. Finding the largest series with no gaps
- 6. The subset sum problem with SQL
- 7. Capping a running total
- 8. Time series pattern recognition
- 9. Pivoting and unpivoting
- 10. Abusing XML and JSON (don't do this at home)



#### Noun

## awe (uncountable)

# A feeling of fear and reverence. A feeling of amazement.



#### Noun

## awe (uncountable)

# A feeling of fear and reverence. A feeling of a<u>maze</u>ment.

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#### Noun

### maze (plural mazes)

- 1. A labyrinth; a puzzle consisting of a complicated network of paths or passages, the aim of which is to find one's way.
- 2. Something made up of many confused or conflicting elements; a tangle.
- 3. Confusion of thought; perplexity; uncertainty; state of bewilderment.



#### Noun maze (plural mazes)

- 1. A labyrinth; a puzzle consisting of a complicated network of paths or passages, the aim of which is to find one's way.
- 2. Something made up of many confused or conflicting elements; a tangle.
- 3. Confusion of thought; perplexity; uncertainty; state of be<u>wild</u>erment.

#### Why do I talk about SQL?

## SQL is the only ever successful, mainstream, and generalpurpose 4GL (Fourth-Generation Programming Language)

### And it is awesome!



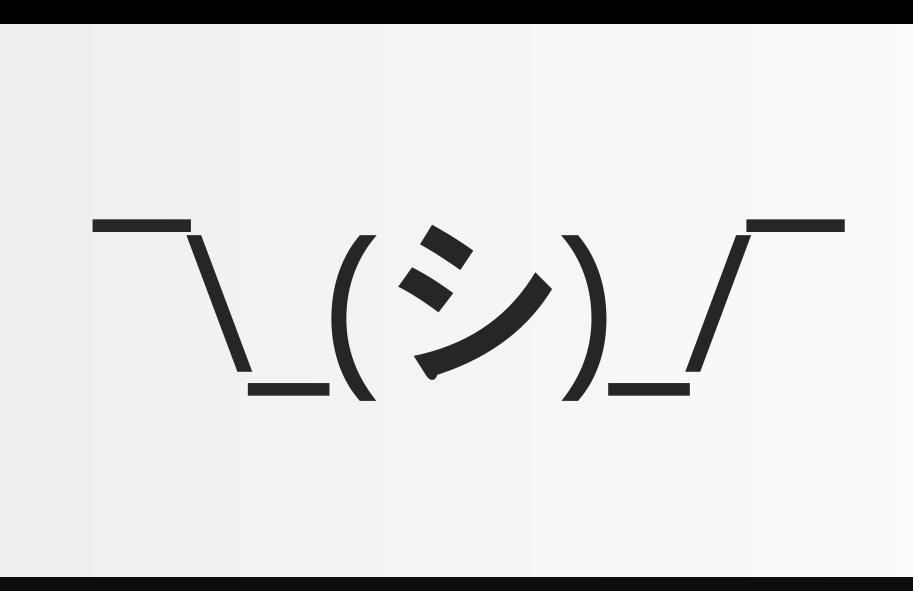
#### Why do I talk about SQL?

# Not a single, explicit algorithm!

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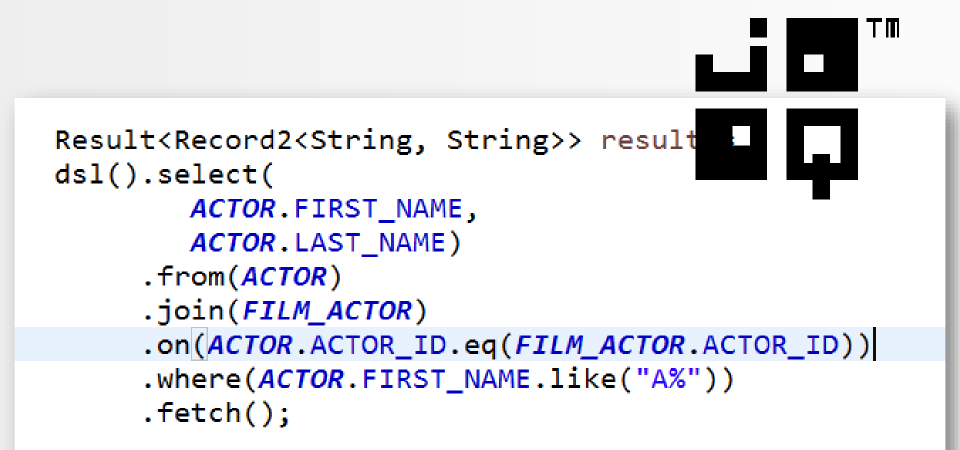
#### Why doesn't anyone else talk about SQL?



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#### Can I write SQL in Java?

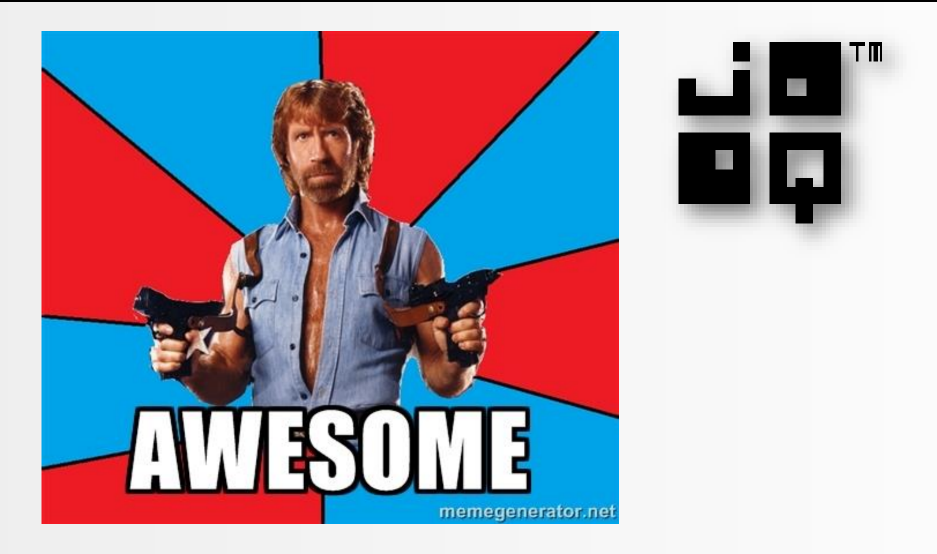


#### Can I write SQL in Java? – Yes. With jOOQ



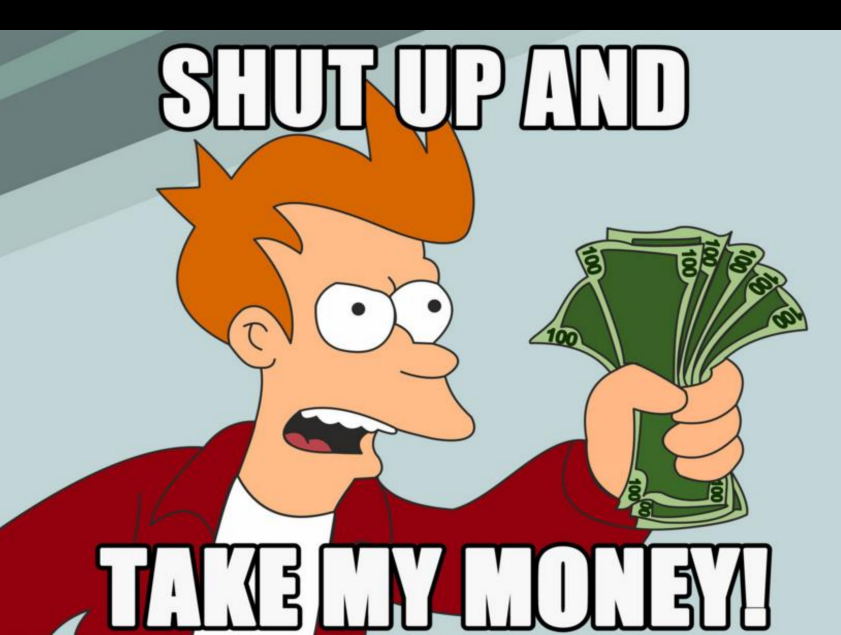


#### Can I write SQL in Java? – Yes. With jOOQ





#### Can I write SQL in Java? - Yes. With jOOQ



#### 1. Can you do it in the database?



#### 1. Can you do it in the database? Yes



Can you do it in the database? Yes
 Can <u>you</u> do it in the database?



Can you do it in the database? Yes
 Can <u>you</u> do it in the database? Yes



- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)

http://www.jooq.org/training



- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- 3. Can you do it in *your* database?



- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- 3. Can you do it in <u>your</u> database? Yes



- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)

- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database?

- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database? No

Can you do it in the database? Yes Can <u>you</u> do it in the database? Yes (... after viciting my 2 day SQL training) Can you do it in <u>your</u> database? Yes 3. uld you op t in the catal

- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database? Yes

- 1. Can you do it in the database? Yes
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- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database? Yes
- 5. Do listicles attract attention?

- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
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- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database? Yes
- 5. Do listicles attract attention? Yes
- 6. Will this talk ever end?

- 1. Can you do it in the database? Yes
- Can <u>you</u> do it in the database? Yes
   (... after visiting my 2 day SQL training)
- Can you do it in <u>your</u> database? Yes
   (... unless you're using MySQL)
- 4. <u>Should</u> you do it in the database? Yes
- 5. Do listicles attract attention? Yes
- 6. Will this talk ever end? Yes

#### If you haven't had enough

## Google «10 SQL Tricks» and find this talk's transcript <u>https://blog.jooq.org/2016/04/25/10-sql-</u> tricks-that-you-didnt-think-were-possible/

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vJUG24 Session: 10 SQL Tricks That You Didn't Think Were Possible ... https://virtualjug.com/vjug24-session-10-sql-tricks-that-you-didnt-think-were-possible... ▼ Sep 27, 2016 - Session Abstract: SQL is the winning language of Big Data. Whether you're running a classic relational database, a column store ("NewSQL"), ...

#### Ten SQL Tricks that You Didn't Think Were Possible (Lukas Eder ... https://www.youtube.com/watch?v=mgipNdAgQ3o



May 9, 2016 - Uploaded by Devoxx FR SQL is the winning language of Big Data. Whether you're running a classic relational database, a column ...

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May 10, 2016 - Uploaded by Voxxed Days Ticino Published on May 10, 2016. SQL is the winning language of Big Data. Whether you're running a classic ...

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- Twitter: <u>@JavaOOQ</u> / <u>@lukaseder</u> (more lame jokes)
- E-Mail: <u>lukas.eder@datageekery.com</u>
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