# SQL

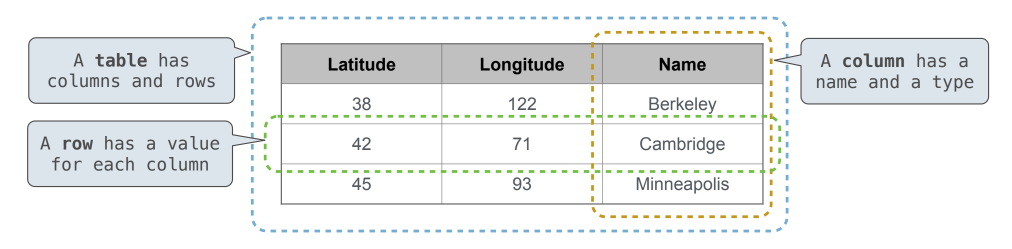
Announcements

Databases

### Database Management Systems

Database management systems (DBMS) are important, heavily used, and interesting!

A table is a collection of records, which are rows that have a value for each column



The Structured Query Language (SQL) is perhaps the most widely used programming language SQL is a *declarative* programming language

## **Declarative Programming**

In <b>declarative lang</b>	uages such as SQL	& Prolog:	Cities:							
•A "program" is a de	latitude	longitude	name							
•The interpreter fig	38	122	Berkeley							
In <b>imperative langu</b> a	<b>ages</b> such as Pyth	on & Scheme:	42	71	Cambridge					
•A "program" is a de	escription of com	putational processes	45	93	Minneapolis					
<ul> <li>The interpreter car</li> </ul>	rries out executi	on/evaluation rules								
create table cities	as			region	name					
		gitude, "Berkeley" as nam	e union	region west coast	name Berkeley					
		gitude, "Berkeley" as nam "Cambridge"	e union union							
select 38 as lati	tude, 122 as long			west coast	Berkeley					
select 38 as lati select 42, select 45,	tude, 122 as long 71, 93,	"Cambridge"	union	west coast other other	Berkeley Minneapolis					

Structured Query Language (SQL)

### **SQL** Overview

The SQL language is an ANSI and ISO standard, but DBMS's implement custom variants

- •A select statement creates a new table, either from scratch or by projecting a table
- A create table statement gives a global name to a table

Lots of other statements exist: analyze, delete, explain, insert, replace, update, etc.
Most of the important action is in the select statement



Today's theme:

http://awhimsicalbohemian.typepad.com/.a/6a00e5538b84f3883301538dfa8f19970b-800wi

Getting Started with SQL

Install sqlite (version 3.8.3 or later): <u>http://sqlite.org/download.html</u>

Use sqlite online: <a href="mailto:code.cs61a.org/sql">code.cs61a.org/sql</a>

### Selecting Value Literals

```
A select statement always includes a comma-separated list of column descriptions
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A column description is an expression, optionally followed by as and a column name

select [expression] as [name], [expression] as [name]; ...

union

union

union

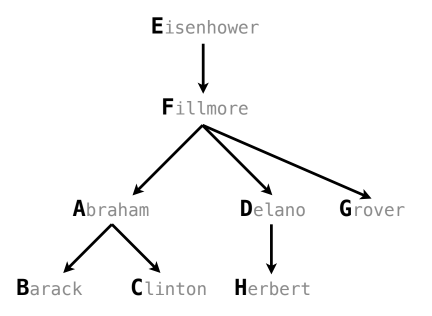
union

union

Selecting literals creates a one-row table

The union of two select statements is a table containing the rows of both of their results

select "delano" as parent, "herbert" as child; union select "abraham" . "barack" , "clinton" select "abraham" , "abraham" select "fillmore" select "fillmore" , "delano" , "grover" select "fillmore" select "eisenhower" , "fillmore";



### Naming Tables

SQL is often used as an interactive language The result of a select statement is displayed to the user, but not stored A create table statement gives the result a name

create table [name] as [select statement];

create	table parents as	
select	"delano" as parent,	"herbert"
select	"abraham" ,	"barack"
select	"abraham" ,	"clinton"
select	"fillmore" ,	"abraham"
select	"fillmore" ,	"delano"
select	"fillmore" ,	"grover"
select	"eisenhower" ,	"fillmore"

ent,	"herbert"	as	child	union
,	"barack"			union
,	"clinton"			union
,	"abraham"			union
,	"delano"			union
,	"grover"			union

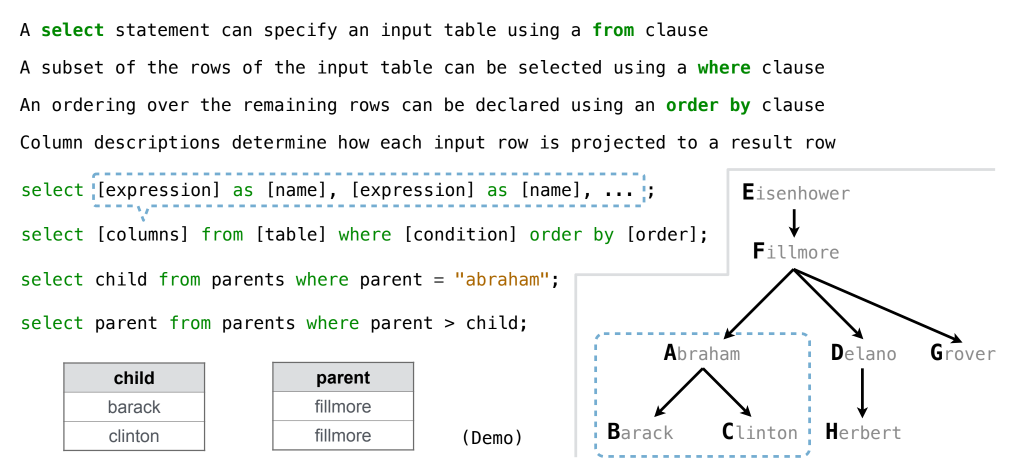
#### ";

#### **Parents:**

parent	child
abraham	barack
abraham	clinton
delano	herbert
fillmore	abraham
fillmore	delano
fillmore	grover
eisenhower	fillmore

**Projecting Tables** 

### Select Statements Project Existing Tables



Arithmetic

### Arithmetic in Select Expressions

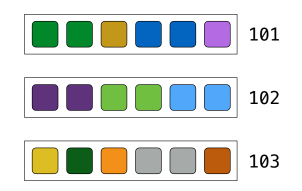
In a select expression, column names evaluate to row values Arithmetic expressions can combine row values and constants

create table	lift as			
select <b>101</b>	as chair,	2 as si	ingle, <mark>2</mark> as	couple union
select <b>102</b>	,	0	, 3	union
select 103	,	4	, <b>1</b> ;	

select chair, single + 2 \* couple as total from lift;

chair	total
101	6
102	6
103	6





### **Discussion Question**

Given the table **ints** that describes how to sum powers of 2 to form various integers

create ta	able ints	as													
select	"zero" a	s word,	0	as	one,	0	as	two,	0	as	four,	0	as	eight	union
select	"one"	,	1		,	0		,	0		,	0			union
select	"two"	,	0		,	2		,	0		,	0			union
select	"three"	,	1		,	2		,	0		,	0			union
select	"four"	,	0		,	0		,	4		,	0			union
select	"five"	,	1		,	0		,	4		,	0			union
select	"six"	,	0		,	2		,	4		,	0			union
select	"seven"	,	1		,	2		,	4		,	0			union
select	"eight"	,	0		,	0		,	0		,	8			union
select	"nine"	,	1		,	0		,	0		,	8	;		

(Demo)

(A) Write a select statement for a two-column table of the word and value for each integer

word	value
zero	0
one	1
two	2
three	3
	• • •

(B) Write a select statement for the word names of the powers of two

word	
one	
two	
four	
eight	

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