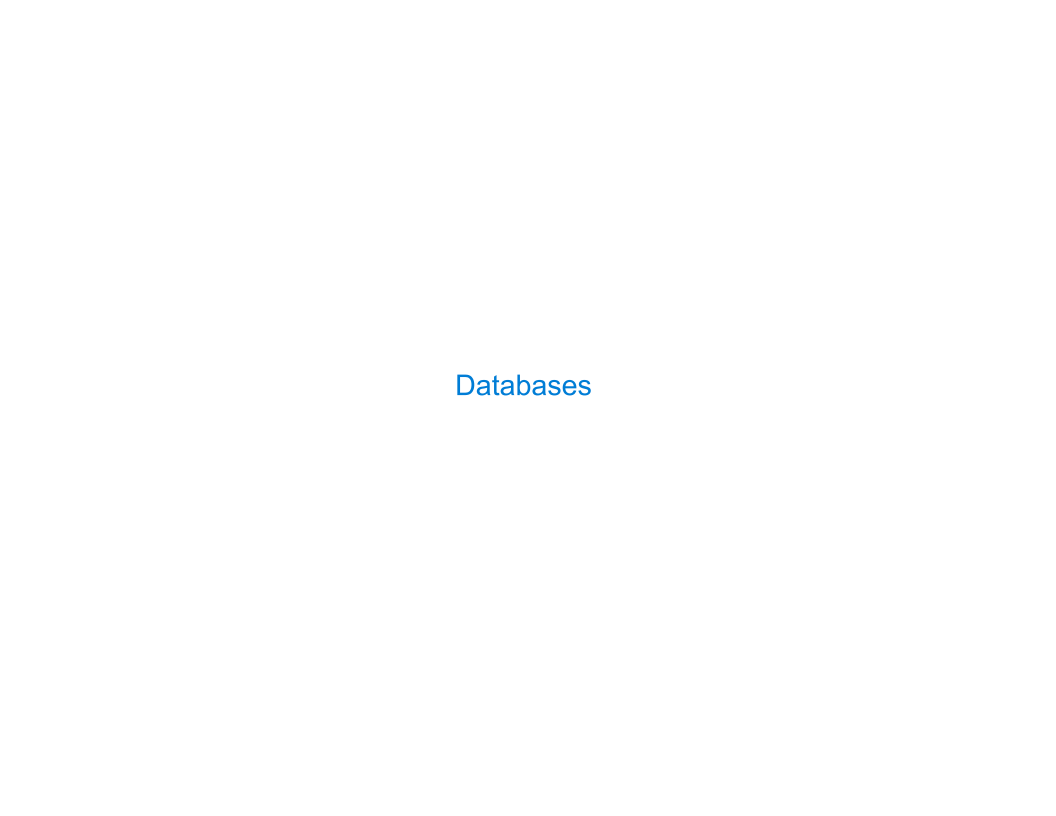
SQL





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

			,	-	
A table has columns and rows	Latitude	Longitude	Name		A column has a name and a type
co cumis and rows	38	122	Berkeley		Traine and a type
A row has a value for each column	42	71	Cambridge		
Tor cach colamn	45	93	Minneapolis		

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

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Declarative Programming

In declarative languages such as SQL & Prolog:

- •A "program" is a description of the desired result
- The interpreter figures out how to generate the result

In imperative languages such as Python & Scheme:

- A "program" is a description of computational processes
- The interpreter carries out execution/evaluation rules

Cities:

latitude	longitude	name
38	122	Berkeley
42	71	Cambridge
45	93	Minneapolis

2 1	reate table cities as			
	select 38 as latitude,	122 as longitude,	"Berkeley" as name	union
	select 42,	71,	"Cambridge"	union
	select 45,	93,	"Minneapolis";	

region	name
west coast	Berkeley
other	Minneapolis
other	Cambridge

```
select "west coast" as region, name from cities where longitude >= 115 union
select "other", name from cities where longitude < 115;</pre>
```

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:

Getting Started with SQL

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

Use sqlite online: code.cs61a.org/sql

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Selecting Value Literals

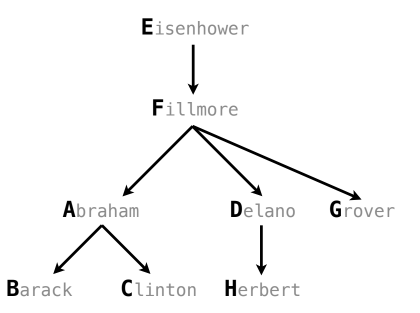
A select statement always includes a comma-separated list of column descriptions

A column description is an expression, optionally followed by as and a column name select [expression] as [name], [expression] as [name];

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"
                                              union
select "abraham"
                         . "clinton"
                                              union
select "fillmore"
                         , "abraham"
                                              union
select "fillmore"
                         , "delano"
                                              union
                         , "grover"
select "fillmore"
                                              union
select "eisenhower"
                         , "fillmore";
```



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Naming Tables

SQL is often used as an interactive language

The result of a **select** statement is displayed to the user, but not stored

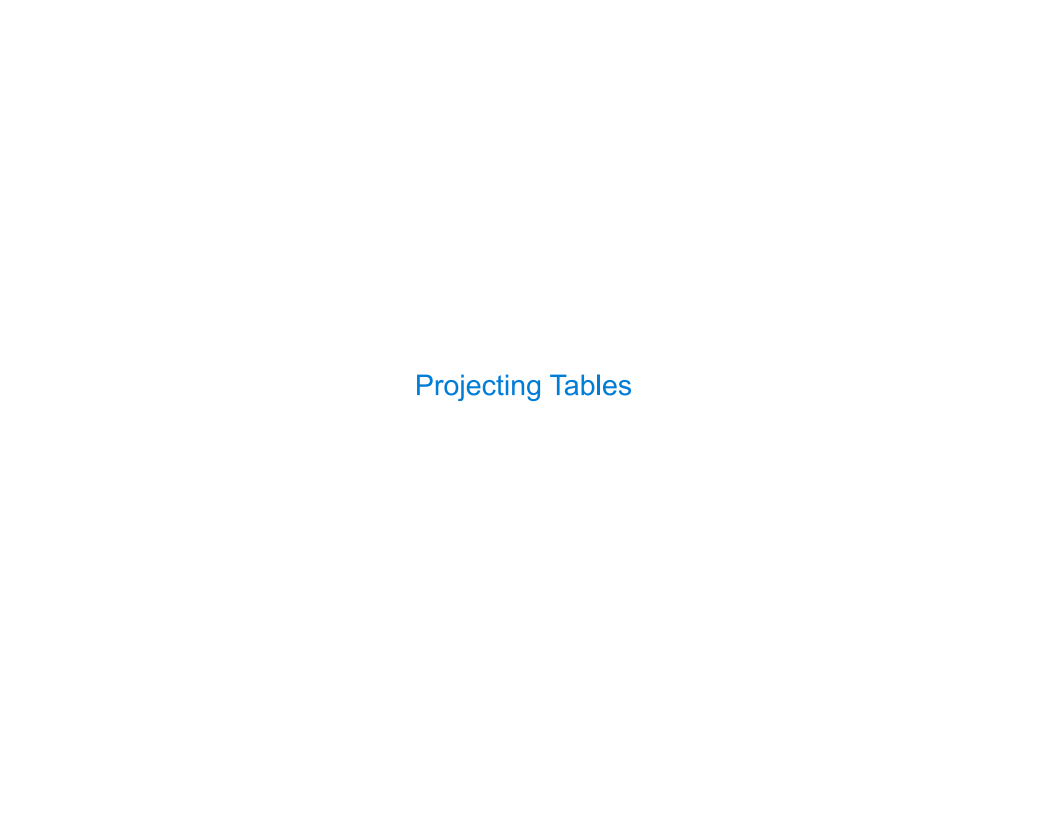
A **create table** statement gives the result a name

create table [name] as [select statement];

create table parents as select "delano" as parent, "herbert" as child union union select "abraham" , "clinton" union select "fillmore" , "abraham" union select "fillmore" , "delano" union select "fillmore" , "grover" union select "eisenhower" , "fillmore";

Parents:

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



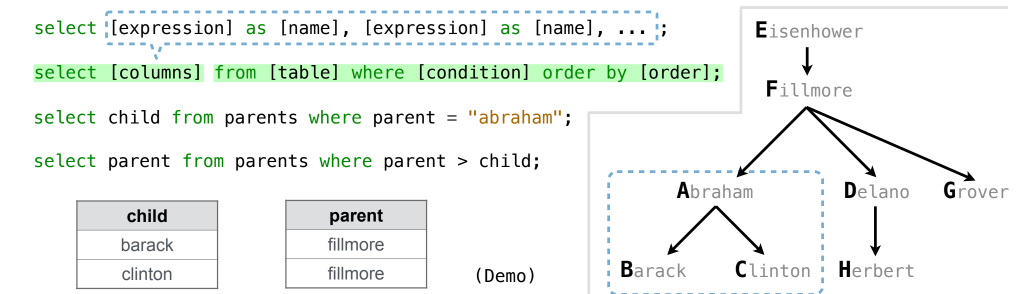
Select Statements Project Existing Tables

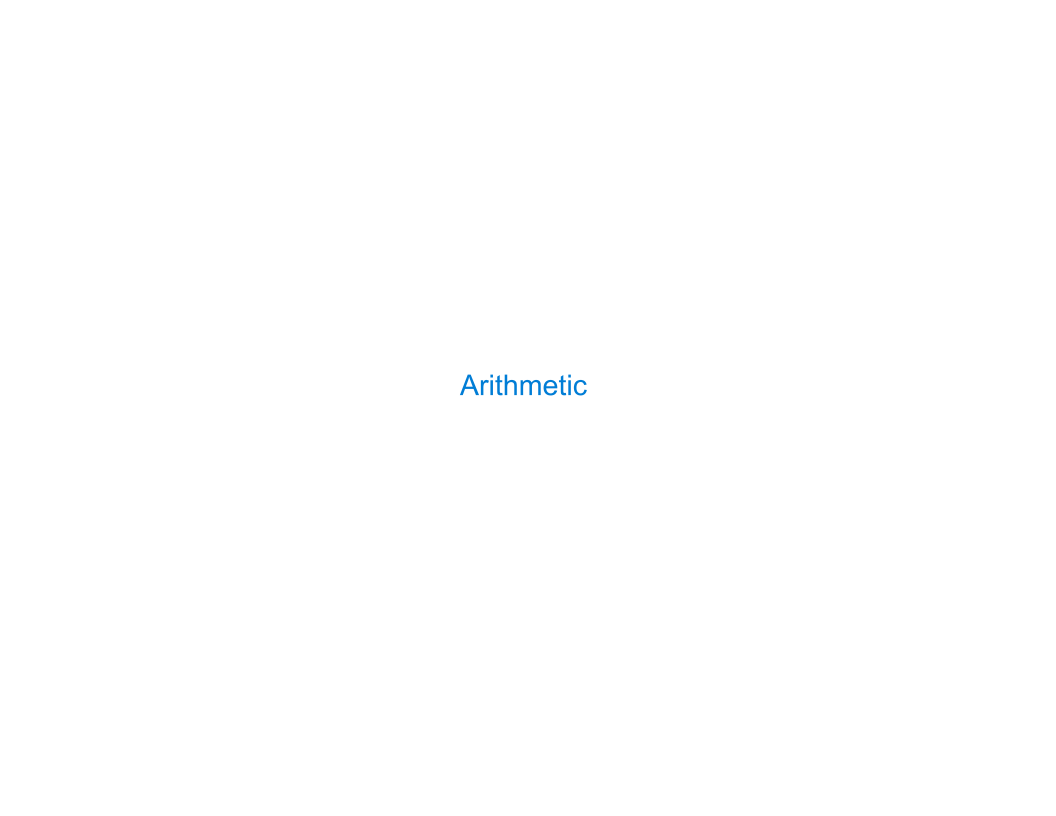
A **select** statement can specify an input table using a **from** clause

A subset of the rows of the input table can be selected using a where clause

An ordering over the remaining rows can be declared using an order by clause

Column descriptions determine how each input row is projected to a result row





Arithmetic in Select Expressions

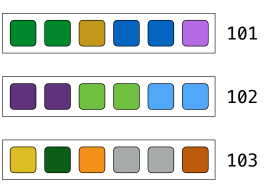
In a select expression, column names evaluate to row values

Arithmetic expressions can combine row values and constants

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 table ints as
```

```
select "zero" as word, 0 as one, 0 as two, 0 as four, 0 as eight union
select "one"
                                                                  union
select "two"
                                                                  union
select "three"
                                                                  union
select "four"
                                                                  union
select "five"
                                                                  union
select "six"
                                                                  union
select "seven"
                                                                  union
select "eight"
                                                                  union
select "nine"
```

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

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

(Demo)

word
one
two
four
eight