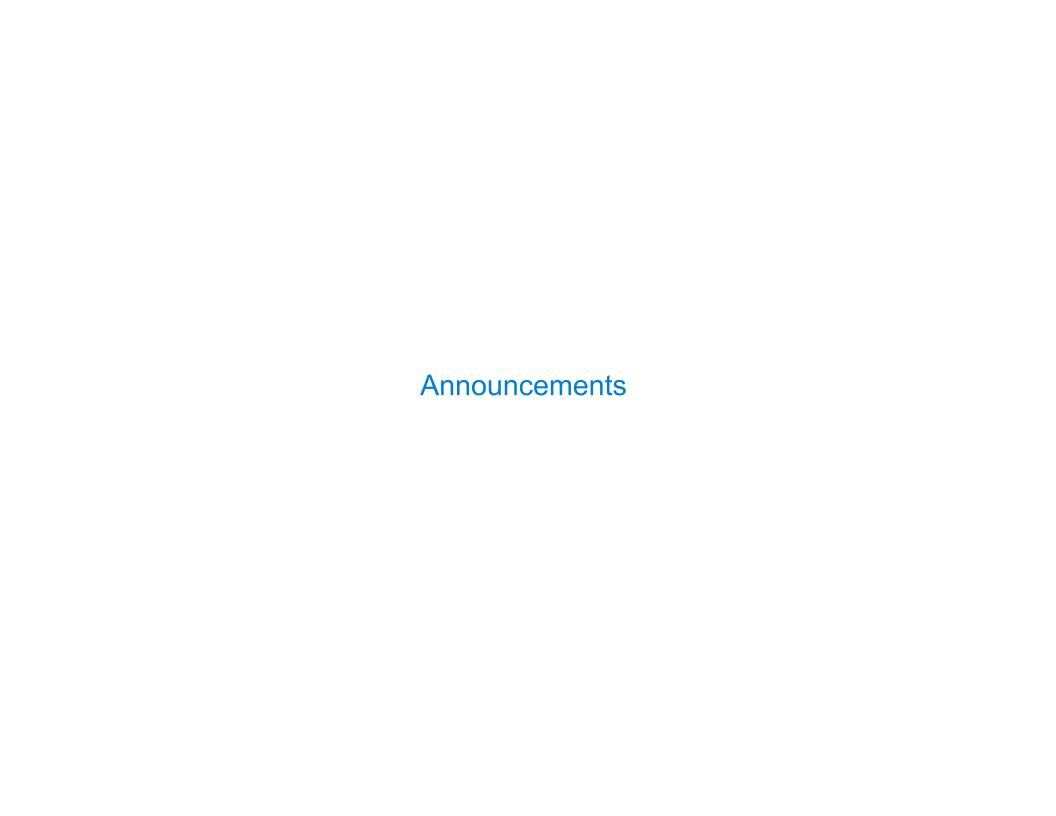
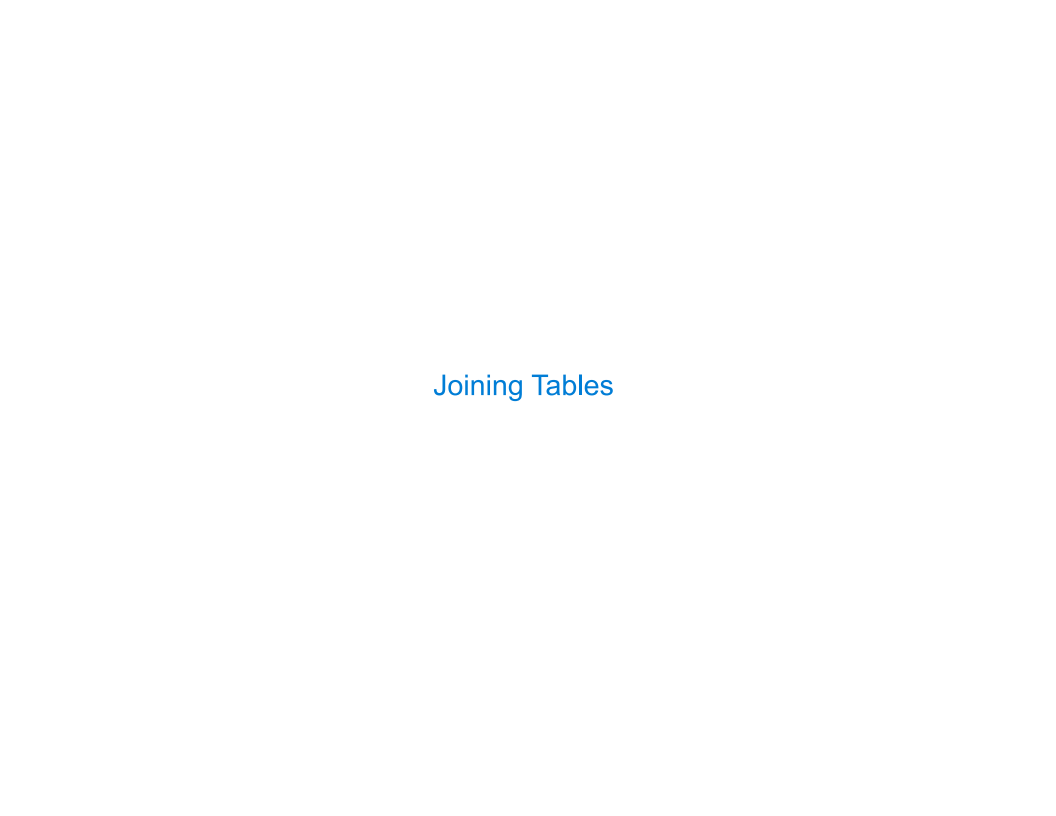
Tables			





# Reminder: John the Patriotic Dog Breeder



#### CREATE TABLE parents AS

SELECT	"abraham" AS	parent,	"barack"	AS	child	UNION
SELECT	"abraham"	,	"clinton'	1		UNION
SELECT	"delano"	,	"herbert	1		UNION
SELECT	"fillmore"	,	"abraham'	1		UNION
SELECT	"fillmore"	,	"delano"			UNION
SELECT	"fillmore"	,	"grover"			UNION
SELECT	"eisenhower"	,	"fillmore	e";		

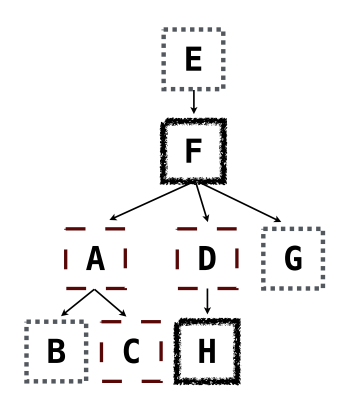
#### Parents:

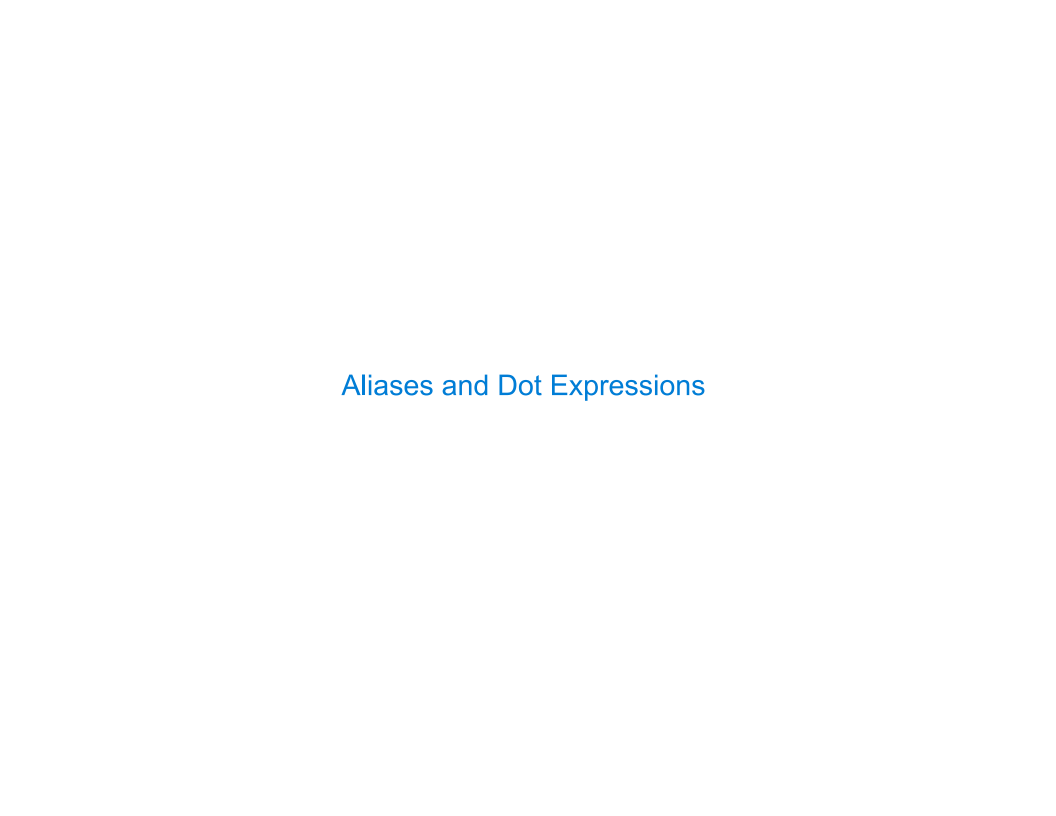
Parent	Child
abraham	barack
abraham	clinton
delano	herbert
fillmore	abraham
fillmore	delano
fillmore	grover
eisenhower	fillmore

### Joining Two Tables

Two tables A & B are joined by a comma to yield all combos of a row from A & a row from B

```
CREATE TABLE dogs AS
    SELECT "abraham" AS name, "long" AS fur UNION
    SELECT "barack"
                               "short"
                                             UNION
                               "long"
    SELECT "clinton"
                                             UNION
    SELECT "delano"
                               "long"
                                             UNION
    SELECT "eisenhower"
                               "short"
                                             UNION
                             , "curly"
    SELECT "fillmore"
                                             UNION
                             , "short"
    SELECT "grover"
                                             UNION
    SELECT "herbert"
                             , "curly";
  CREATE TABLE parents AS
    SELECT "abraham" AS parent, "barack" AS child UNION
    SELECT "abraham"
                               , "clinton"
                                                   UNION
    . . . ;
Select the parents of curly-furred dogs
  SELECT parent FROM parents, dogs
                WHERE child = name AND fur = "curly";
```





## Joining a Table with Itself

Two tables may share a column name; dot expressions and aliases disambiguate column values

SELECT [columns] FROM [table] WHERE [condition] ORDER BY [order];

[table] is a comma-separated list of table names with optional aliases

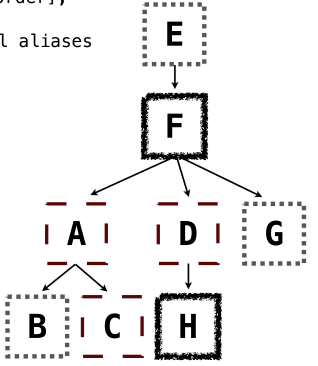
Select all pairs of siblings

SELECT a.child AS first, b.child AS second

FROM parents AS a, parents AS b

WHERE a.parent = b.parent AND a.child < b.child;</pre>

first	second
barack	clinton
abraham	delano
abraham	grover
delano	grover

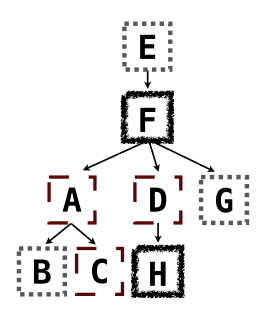


## **Example: Grandparents**

Which select statement evaluates to all grandparent, grandchild pairs?

- SELECT a.grandparent, b.child FROM parents AS a, parents AS b
  WHERE b.parent = a.child;

- 4 SELECT a.grandparent, b.child FROM parents AS a, parents AS b
  WHERE a.parent = b.child;
- 5 None of the above



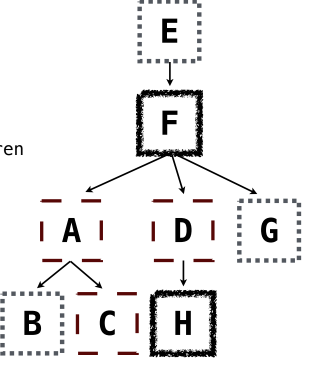
## Joining Multiple Tables

Multiple tables can be joined to yield all combinations of rows from each

```
CREATE TABLE grandparents AS
   SELECT a.parent AS grandog, b.child AS granpup
   FROM parents AS a, parents AS b
   WHERE b.parent = a.child;
```

Select all grandparents with the same fur as their grandchildren

Which tables need to be joined together?



**Example: Dog Triples** 

## Fall 2014 Quiz Question (Slightly Modified)

grover|eisenhower|barack

Write a SQL query that selects all possible combinations of three different dogs with the same fur and lists each triple in *inverse* alphabetical order

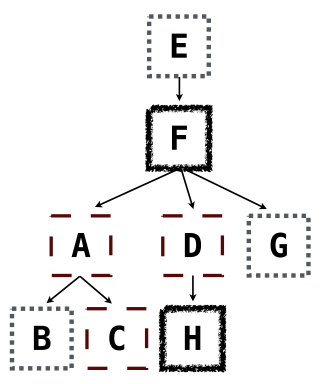
```
CREATE TABLE dogs AS

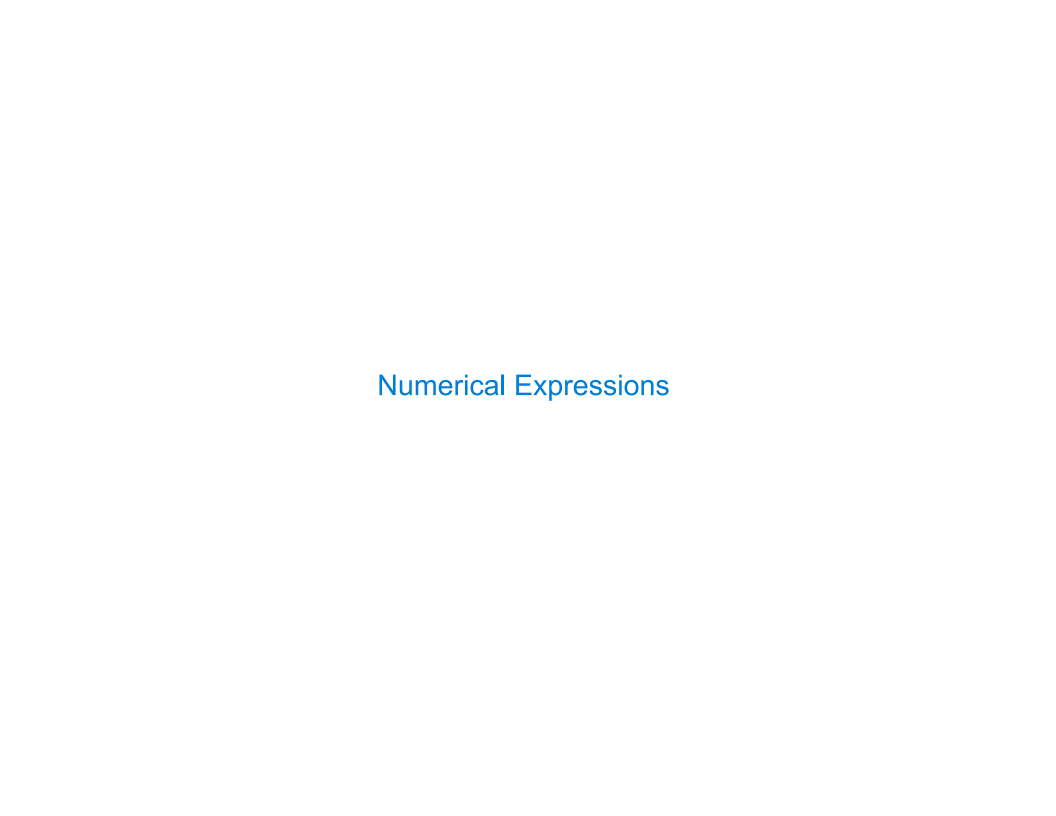
SELECT "abraham" AS name, "long" AS fur UNION
SELECT "barack" , "short" UNION
...;

CREATE TABLE parents AS
SELECT "abraham" AS parent, "barack" AS child UNION
SELECT "abraham" , "clinton" UNION
...;

Expected output:

delano|clinton|abraham
```





## **Numerical Expressions**

Expressions can contain function calls and arithmetic operators

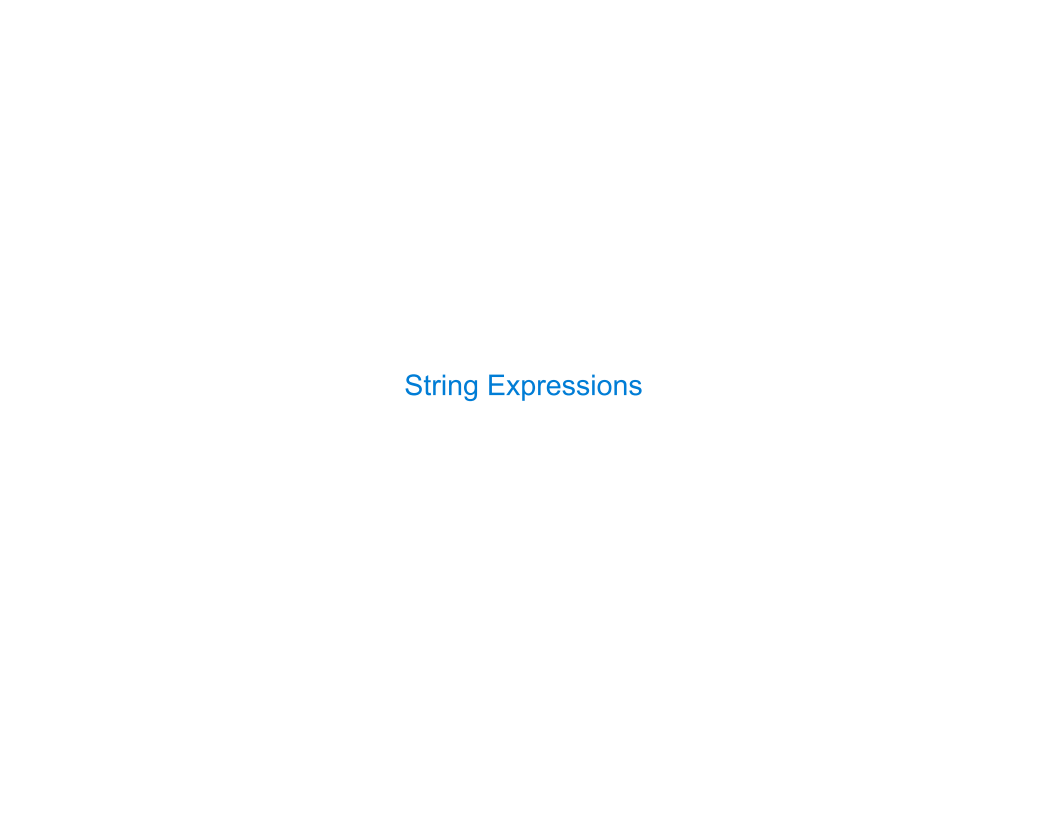
```
[expression] AS [name], [expression] AS [name], ...
```

SELECT [columns] FROM [table] WHERE [expression] ORDER BY [expression];

Combine values: +, -, \*, /, %, and, or

Transform values: abs, round, not, -

Compare values: <, <=, >, >=, <>, !=, =



#### **String Expressions**

String values can be combined to form longer strings



sqlite> SELECT "hello," || " world";
hello, world

Basic string manipulation is built into SQL, but differs from Python



sqlite> CREATE TABLE phrase AS SELECT "hello, world" AS s;
sqlite> SELECT substr(s, 4, 2) || substr(s, instr(s, " ")+1, 1) FROM phrase;
low

Strings can be used to represent structured values, but doing so is rarely a good idea



sqlite> CREATE TABLE lists AS SELECT "one" AS car, "two,three,four" AS cdr;
sqlite> SELECT substr(cdr, 1, instr(cdr, ",")-1) AS cadr FROM lists;
two