## Tables

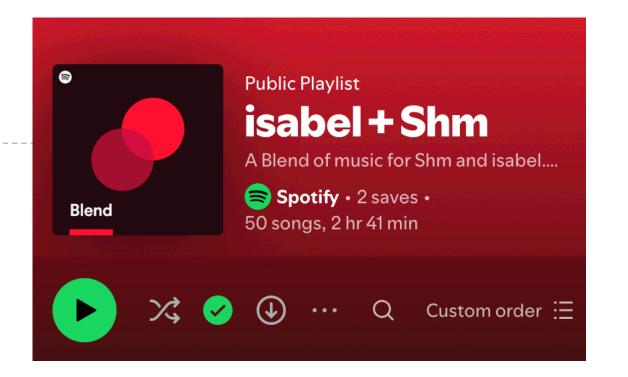


# Review: Select Statements Project Existing Tables SELECT [[expression] AS [name], [expression] AS [name], ...; SELECT [columns] FROM [table] WHERE [condition] ORDER BY [order]; A **SELECT** statement specifies an input table using **FROM** [table] We can optionally use [column] AS [name] to rename the input column in our new table. Column descriptions determine how each input row is projected to a result row. A subset of the rows can be selected (ie. filtered) using WHERE [condition] An ordering can be declared using ORDER BY [column]

```
create TABLE [name] AS [SELECT statement goes here];
saves the result of a SELECT statement to your database for reuse.
SQL is not capitalization or indentation sensitive! (yay)
; signals the end of your SQL statement.
```

Joining Tables

## Example: Music with Friends



Create (and save) this short table:

```
CREATE TABLE shm_tracks AS
SELECT "360" AS track, "charli" AS artist UNION
SELECT "cinderella" , "remi" UNION
SELECT "wildflower" , "billie";
```

Then display it with another select statement:

```
SELECT * FROM shm_tracks;
```

#### shm\_tracks:

track	artist
360	charli
cinderella	remi
wildflower	billie

(You can use any SQL interpreter, ex: the one on <u>code.cs61a.org</u>)

## Example: Music with Friends

Now create (and save) this short table:

```
CREATE TABLE anya_tracks AS

SELECT "apple" AS track, "charli" AS artist UNION

SELECT "taste", "sabrina" UNION

SELECT "wildflower", "billie";
```

#### anya\_tracks:

track	artist
apple	charli
taste	sabrina
wildflower	billie

Then display it with another select statement:

SELECT \* FROM anya\_tracks;

(tip: you can use the up arrow to reuse the last line of code you entered)

#### Example: Music with Friends

Challenge: Write a SELECT statement that will find and display <u>a table of all the tracks that</u> these two friends have in common.

(And ideally, one that will work even if we had way more songs!)

#### shm\_tracks:

track	artist
360	charli
cinderella	remi
wildflower	billie

#### anya\_tracks:

track	artist
apple	charli
taste	sabrina
wildflower	billie

First: How would you (as a human) do this systematically?

Idea: Take each row of the first table and compare it with every row in the second table.

How many comparisons will we make in this case?

## Joining Two Tables

Tables A & B are *joined* by a comma (or **JOIN**) to form all combos of a row from A & a row from B. try this:

SELECT \* FROM shm\_tracks,anya\_tracks;

#### shm\_tracks, anya\_tracks:

track	artist	track	artist
360	charli	apple	charli
360	charli	taste	sabrina
360	charli	wildflower	billie
cinderella	remi	apple	charli
cinderella	remi	taste	sabrina
cinderella	remi	wildflower	billie
wildflower	billie	apple	charli
wildflower	billie	taste	sabrina
wildflower	billie	wildflower	billie

SELECT track FROM shm\_tracks,anya\_tracks; -> Parse error: ambiguous column name: track

Working with our joined table will be clearer and easier if we rename the columns!

Aliases and Dot Expressions

#### Joining Tables that Share Column Names

Two tables may share a column name; dot expressions help us disambiguate column values.

```
SELECT [column] FROM [table];
```

SELECT [table.column AS new\_column\_name, table.column AS new\_column\_name] FROM [tables];

comma separated list of columns with new names for each

comma-separated list of tables

#### **SELECT**

shm\_tracks.track AS s\_track,
shm\_tracks.artist AS s\_artist,

anya\_tracks.track AS a\_track,
anya\_tracks.artist AS a\_artist

FROM shm\_tracks, anya\_tracks;

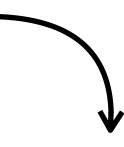
s_track	s_artist	a_track	a_artist
360	charli	apple	charli
360	charli	taste	sabrina
360	charli	wildflower	billie
cinderella	remi	apple	charli
cinderella	remi	taste	sabrina
cinderella	remi	wildflower	billie
wildflower	billie	apple	charli
wildflower	billie	taste	sabrina
wildflower	billie	wildflower	billie

(reminder: you can use the up arrow to reuse the last line of code you entered)  $_{\scriptscriptstyle 10}$ 

## Example: Music with Friends (final)

```
SELECT
shm_tracks.track AS s_track, shm_tracks.artist AS s_artist,
anya_tracks.track AS a_track, anya_tracks.artist AS a_artist
FROM shm_tracks, anya_tracks
WHERE s_track = a_track OR s_artist = a_artist ;
```

s_track	s_artist	a_track	a_artist
360	charli	apple	charli
360	charli	taste	sabrina
360	charli	wildflower	billie
cinderella	remi	apple	charli
cinderella	remi	taste	sabrina
cinderella	remi	wildflower	billie
wildflower	billie	apple	charli
wildflower	billie	taste	sabrina
wildflower	billie	wildflower	billie



s_track	s_artist	a_track	a_artist
wildflower	billie	wildflower	billie

How would you add to the WHERE condition such that the table *also* contains any tracks with shared *artists*?

#### Example: Adding to a table

You can insert a new row into a table like so:

#### shm\_tracks:

track	artist
360	charli
apple	charli
bad guy	billie
cinderella	remi
wildflower	billie

How can I create a table like this, showing pairs of songs from the same artist?

track1	track2	artist
360	apple	charli
bad guy	wildflower	billie

#### Joining a Table with Itself

Dot expressions and aliases help disambiguate columns from copies of the same table.

```
SELECT [columns]
FROM [table];

SELECT [alias1.column AS new_column_name, alias2.column AS new_column_name]
FROM [table AS alias1. table AS alias2]:
```

SELECT a.track AS track1, b.track AS track2
FROM shm\_tracks AS a, shm\_tracks AS b;

How many rows and columns will there be in the table displayed by this SELECT statement?

shm\_tracks: (not yet joined with itself)

track	artist
360	charli
apple	charli
bad guy	billie
cinderella	remi
wildflower	billie

## Finding Pairs of Songs

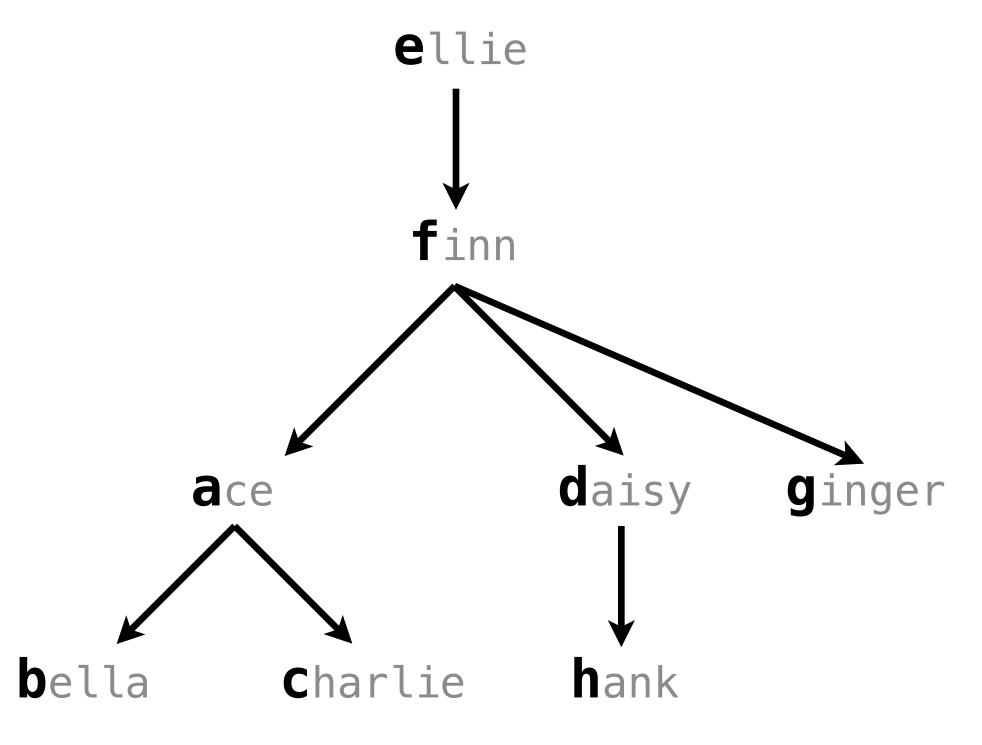
How can I create a table like this, showing pairs of songs from the same artist?

track1	track2	artist
360	apple	charli
bad guy	wildflower	billie

```
SELECT a.track AS track1, b.track AS track2
FROM shm_tracks AS a, shm_tracks AS b
WHERE a.artist = b.artist AND a.track < b.track :</pre>
```

## Joining Tables Example: Dog Breeder (from the videos)

These tables are built into the SQL interpreter on <a href="code.cs61a.org">code.cs61a.org</a>!

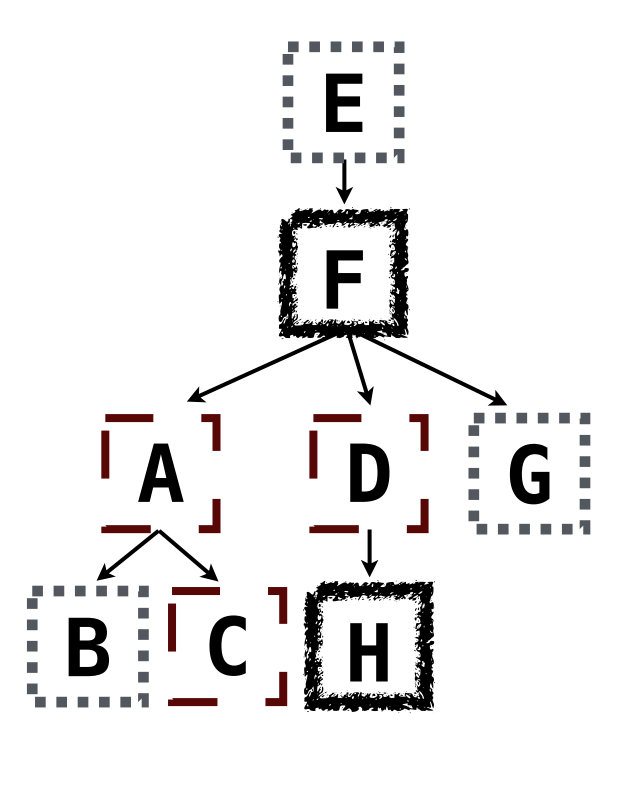


#### parents:

parent	child
ace	bella
ace	charlie
daisy	hank
ellie	finn
finn	ace
finn	daisy
finn	ginger

#### dogs:

name	fur
ace	long
bella	short
charlie	long
daisy	long
ellie	short
finn	curly
ginger	short
hank	curly



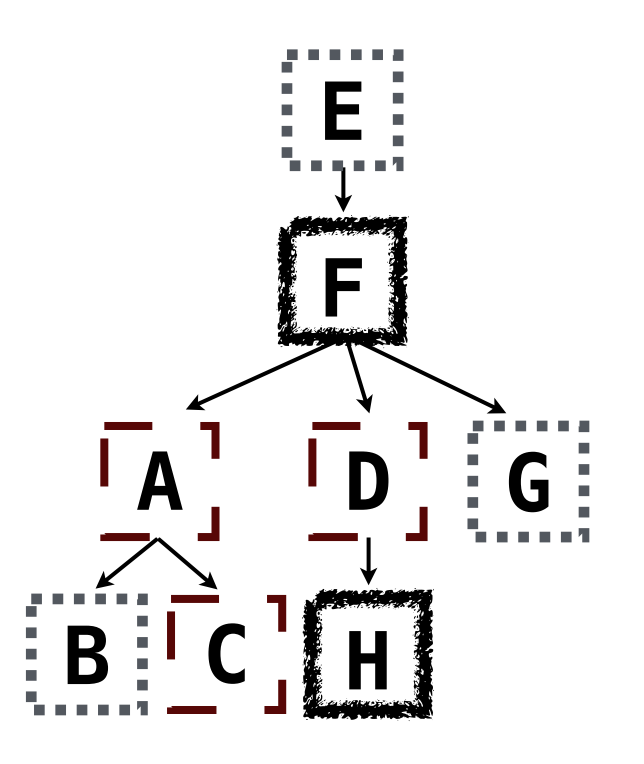
Write a SELECT statement to display a table containing the parents of curly haired dogs.

SELECT parent FROM parents, dogs WHERE child = name AND fur = "curly";

## Joining a Table with Itself Example: Grandparents

Which select statement evaluates to all grandparent, grandchild pairs?

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



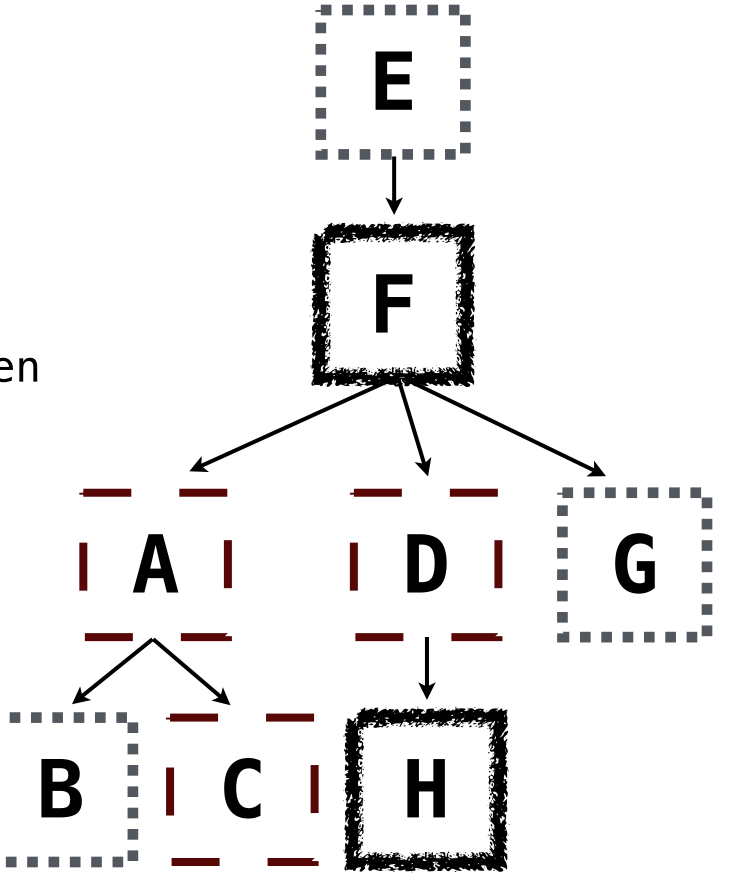
## Joining Multiple Tables

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?



## Dog Triples: Fall 2014 Quiz Question (Slightly Modified)

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 "ace" AS name, "long" AS fur UNION
   SELECT "bella" , "short"
                                       UNION
   . . . ;
 CREATE TABLE parents AS
   SELECT "ace" AS parent, "bella" AS child UNION
   SELECT "ace" , "charlie"
                                             UNION
   . . . ;
Expected output:
daisy|charlie|ace
ginger|ellie|bella
```

I A I D I G
B I C I H

(Demo)

Numerical Expressions

#### 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: <, <=, >, >=, <>, !=, =

(Demo)

String Expressions

## String Expressions

String values can be combined to form longer strings



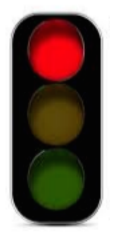
sqlite> SELECT "hello," || " world";
hello, world

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

(Demo)