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# **Review of Tables and Join**

### Table

A table stores data. It consists of...

- a fixed number of **columns**.
- data entries stored in rows.

To make a table in SQL, use a **CREATE TABLE** statement:

**CREATE TABLE** [name] AS ...;

To create rows of data, UNION together SELECT statements:

SELECT	[expr]	AS	[name],	[expr]	AS	[name],	UNION
SELECT	[expr]	AS	[name],	[expr]	AS	[name],	UNION
SELECT	[expr]	AS	[name],	[expr]	AS	[name],	;

To create rows of data from existing tables, use a **SELECT** statement with a **FROM** clause:

```
SELECT [columns] FROM [table] WHERE [condition]
ORDER BY [order] [ASC/DESC] LIMIT [number];
```

## Join

Given multiple tables, we can join them together by specifying their names, separated by commas, in the **FROM** clause of a **SELECT** statement.

```
SELECT * FROM table1, table2;
```

When we join two tables, we get a new table with one row for each combination of rows from the original tables.

					parent	child	name	fur
narent	child		name	fur	abraham	barack	abraham	long
abraham	barack		<b>ə</b> abraham	long	abraham	barack	barack	short
		$\left \right>$	• barack	short	abraham	barack	clinton	long
		•clinton	long	abraham	clinton	abraham	long	
					abraham	clinton	barack	short
					abraham	clinton	clinton	long

### Check Your Understanding

Table songs:Table albums:name | artist | albumname | artist | release\_year

Table artists:

```
name | first_year_active
```

 Write an SQL query that outputs the first 10 artists who became active after 2015.

```
SELECT name FROM artists
   WHERE first_year_active > 2015 LIMIT 10;
```

1. Write an SQL query that outputs the names and artists of songs that were released in 2010 ordered by the first year active of the artist.

```
SELECT s.name, s.artist
   FROM songs AS s, artists AS ar, albums AS al
   WHERE album = al.name AND s.artist = ar.name
        AND release_year = 2010
        ORDER BY first_year_active;
```

# Aggregation

## Single Row Operations: Single-Table Queries

So far, our SQL statements have referred to the values in a single row at a time.

table **dogs** 

name	fur
abraham	long
barack	short
clinton	long
delano	long
eisenhower	short
fillmore	curly
grover	short
herbert	curly

Write a query that outputs the name of dogs that either have long fur or are named Grover.

SELECT name FROM dogs	
WHERE fur = 'long'	<b>OR</b> name = 'grover';

output:	name
	abraham
	clinton
	delano
	grover

# Single Row Operations: Join

#### table **dogs**

table parents

name	fur	parent	child
delano	long	delano	herbert
herbert	curly	fillmore	delano
grover	short	fillmore	grover

Write a query that outputs the names and fur types of all of Fillmore's children.

SELECT	name,	fur	FROM	dogs,	parents	
WHERE parent = 'fillmore' AND						
			name	e = chi	ild;	

output:	name	fur
	delano	long
	grover	short

result of cross product:

name	fur	parent	child
delano	long	delano	herbert
delano	long	fillmore	delano
delano	long	fillmore	grover
herbert	curly	delano	herbert
herbert	curly	fillmore	delano
herbert	curly	fillmore	grover
grover	short	delano	herbert
grover	short	fillmore	delano
grover	short	fillmore	grover

# Aggregation

Aggregation is the process of doing operations on groups of rows instead of just a single row.

SQL provides **aggregate functions** whose return values can be used as entries in a column.

name	fur	age
delano	long	10
eisenhowe r	short	7
fillmore	curly	8
grover	short	2
herbert	curly	4

output the average age of all dogs:

SELECT AVG(age	e) <mark>AS</mark> avg_a	ge <mark>FROM</mark> dogs;				
output:	avg_age					
	6.2					
output the total number of rows:						
<pre>SELECT COUNT(*) AS count FROM dogs;</pre>						
output: count						
-	5					

# **Aggregate Function**

Aggregation function	Return value
<pre>MAX([columns])</pre>	The maximum value in the given column(s)
<pre>MIN([columns])</pre>	The minimum value in the given column(s)
<b>AVG</b> ([column])	The average value in the given column
<pre>COUNT([column])</pre>	The number of values in the given column
<pre>SUM([column])</pre>	The sum of the values in the given column

#### table **dogs**

name	fur	age
eisenhower	short	7
delano	long	10
grover	short	2

output the sum of ages of all dogs:

SELECT SUM(age) AS sum\_age FROM dogs;

output the name that comes first alphabetically:

SELECT MIN(name) AS min\_name FROM dogs;

### Groups

By default, aggregation is performed over all the rows of the table.

We can specify that we want to group rows based on values in a particular column using the **GROUP** BY clause in a **SELECT** statement.

OU

table dogs

name	fur	Age
eisenhower	short	7
delano	long	10
grover	short	2
fillmore	curly	8
herbert	curly	4

Write a query that finds the average age of dogs for each fur type.

```
SELECT fur, AVG(age) AS avg_age
    FROM dogs GROUP BY fur;
```

tput:	fur	avg_age
	short	4.5
	long	10
	curly	6

# More on Group By

You can **GROUP** BY any valid SQL expression, which includes using multiple column names and operators.

Demo\_2

```
SELECT [columns] FROM [table] WHERE [condition]
GROUP BY [expression]
ORDER BY [order] [ASC/DESC]
LIMIT [number];
```

A single group consists of all rows for which [expression] evaluates to the same value.

The output table will have **one row** per group.

# **Check Your Understanding**

#### table **dogs**

name	fur	age
abraham	long	9
herbert	curly	4
fillmore	curly	8
delano	long	10
eisenhower	short	3

#### table parents

parent	child
delano	herbert
fillmore	abraham
fillmore	delano
eisenhower	fillmore

 Write a query that outputs a table containing the average age of each parent's children.

parent	avg_age
delano	4
fillmore	9.5
eisenhower	8

1. Write a query that outputs a table with 2 rows: one with the number of dogs of even ages and the other with the number of dogs of odd ages (ignore order).

 Remember that you can		count
 <b>GROUP BY</b> expressions containing operators!		3
		2

# **Check Your Understanding**

#### table **dogs**

name	fur	age
abraham	long	9
herbert	curly	4
fillmore	curly	8
delano	long	10
eisenhower	short	3

#### table parents

parent	child
delano	herbert
fillmore	abraham
fillmore	delano
eisenhower	fillmore

 Write a query that outputs a table containing the average age of each parent's children.

SELECT parent, AVG(age) AS avg\_age
FROM dogs, parents
WHERE child = name
GROUP BY parent;

1. Write a query that outputs a table with 2 rows: one with the number of dogs of even ages and the other with the number of dogs of odd ages (ignore order).

SELECT COUNT(\*) AS count
FROM dogs
GROUP BY age % 2 = 0;

# **Filtering Groups**

We know how to filter individual rows using the WHERE clause.

To filter groups, use the **HAVING** [condition] clause!

table **dogs** 

name	fur	age
abraham	long	9
herbert	curly	4
fillmore	curly	8
delano	long	10
eisenhowe r	short	3

Write a query that finds the average age of dogs for each fur type if there are more than one dogs with that fur type.

```
SELECT fur, AVG(age) AS avg_age
   FROM dogs GROUP BY fur
   HAVING COUNT(*) > 1;
```

output:	fur	avg_age
	long	9.5
	curly	6

SELECT fur, AVG(age) AS avg\_age
FROM dogs GROUP BY fur
HAVING COUNT(\*) > 1;

#### table **dogs**

							$\sim$		
name	fur	age	ei	senhowe	short	3	ļ		
abraham	long	9		r	long		•	fur	avg_age
eisenhowe	short	3			TOLI	9		lona	9.5
r			(	delano	long	10	i		
							1	curly	6
delano	long	10	f	illmore	curly	8			
fillmore	ourly	0			<b>J</b>		1		
TTTIIOLE	Curly	0	h h	erbert	curly	4	i.		
herbert	curly	4							

# **Check Your Understanding**

#### table **dogs**

name	fur	age
abraham	long	9
herbert	curly	3
fillmore	curly	8
delano	long	10
eisenhower	short	3

#### table parents

parent	child
delano	herbert
fillmore	abraham
fillmore	delano
eisenhower	fillmore

Write a query that outputs the average age of each parent's children if that parent's youngest child is at least 5.

parent	avg_age		
fillmore	9.5		
eisenhower	8		

SELECT parent, AVG(age) AS avg\_age
FROM dogs, parents
WHERE name = child
GROUP BY parent
HAVING MIN(age) >= 5;

# **Mutating Tables**

### Databases

In real databases, it's common practice to initialize empty tables and add rows as new data is introduced.



### Create/ remove tables

To create an empty table, use the **CREATE TABLE** statement, specifying the table name and column names (and possible default values):

```
CREATE TABLE [name]([columns]);
CREATE TABLE parents(parent, child);
CREATE TABLE dogs(name, fur, phrase DEFAULT 'woof');
```

To remove a table from our database, use the **DROP TABLE** statement:

```
DROP TABLE [IF EXISTS] [name];
DROP TABLE dogs;
DROP TABLE IF EXISTS parents;
```

### **Inserting Records**

To insert rows into a table:

INSERT INTO [table]([columns]) VALUES([values]), ([values]);

**CREATE TABLE** dogs(name, fur, phrase **DEFAULT** 'woof');

name	fur	phrase
fillmore	curly	woof
delano	long	hi!
	short	bark

INSERT INTO dogs(name, fur) VALUES('fillmore', 'curly'); INSERT INTO dogs VALUES('delano', 'long', 'hi!'); INSERT INTO dogs(fur, phrase) VALUES('curly', 'bark');

## **Updating Records**

To update existing entries in a table:

UPDATE [table] SET [column] = [expression] WHERE [condition];

To delete existing rows in a table:

DELETE FROM [table] WHERE [condition];

name	fur	phrase
fillmore	curly	WOOF
delano	short	hi!
	short	bark

UPDATE dogs SET phrase = 'WOOF' WHERE fur = 'curly'; DELETE FROM dogs WHERE fur = 'curly' and phrase = 'WOOF'; UPDATE dogs SET fur = 'short';

## Summary

#### **Create empty table**

```
CREATE TABLE [name]([columns]);
```

- using default values:

```
CREATE TABLE [name](...,[column n] DEFAULT [value], ...);
```

#### **Remove table from database**

```
DROP TABLE [IF EXISTS] [name];
```

```
Inserting records (new row):
```

```
INSERT INTO [table]([columns]) VALUES([values]),
([values]):
```

INSERT INTO [table] VALUES(...,[values (one for each column)], ...);

```
Updating records (existing row):
```

**UPDATE** [table] **SET** [column] = [expression] **WHERE** [condition];

**DELETE FROM** [table] **WHERE** [condition];



We can use **aggregate functions** to perform operations on a set of rows rather than on individual rows.

To specify an expression by which to group rows, use the **GROUP BY** clause.

To filter groups based on a condition over the whole group, use the **HAVING** clause.

In real databases, we commonly initialize empty tables and insert, update, or remove records over time.