## Aggregation

Mixing Aggregate Functions and Single Values
An aggregate function also selects some row in the table to supply the values of columns that are not aggregated. In the case of max or min, this row is that of the max or min
select max(weight), kind from animals; select max(legs), kind from animals; select min(kind), kind from animals; select avg(weight), kind from animals; (Demo)


## Aggregate Functions

So far, all SOL expressions have referred to the values in a single row at a time [Texpression] as [name], [expression] as [name], ...
select [columns] from [table] where [expression] order by [expression]

An aggregate function in the [columns] clause computes a value from a group of rows

animats:

| animals: |  |  |
| :---: | :---: | :---: |
| kind | legs | weight |
| dog | 4 | 20 |
| cat | 4 | 10 |
| ferret | 4 | 10 |
| parrot | 2 | 6 |
| penguin | 2 | 10 |
| t-rex | 2 | 12000 |

Selecting Groups
Rows in a table can be grouped, and aggregation is performed on each group

$$
\text { [expression] as [name], [expression] as [name], } \cdots
$$

select [columns] from [table] group by [expression] having [expression]
A having clause filters the set of groups that are aggregated
select weight/legs, count(*) from animals group by weight/legs having count(*)>1;
animals:

| kind | legs | weight |
| :---: | :---: | :---: |
| dog | 4 | 20 |
| cat | 4 | 10 |
| ferret | 4 | 10 |
| parrot | 2 | 6 |
| penguin | 2 | 10 |
| t-rex | 2 | 12000 |

## Example: Big Game

Create Table and Drop Table

## (Demo)

Create Table


Examples:
CREATE TABLE numbers ( $n$, note);
CREATE TABLE numbers ( n UNiquE, note);
CREATE TABLE numbers ( $n$, note DEFAULT "No comment");
column-def:

column-constraint:

- Inloue -


Drop Table


For a table t with two columns..
To insert into one column:
insert into $t$ (column) values (value),
To insert into both columns insert into t values (valuee, value1); (Demo)

Update


Update sets all entries in certain columns to new values, just for some subset of rows.
(Demo)

Delete


Delete removes some or all rows from a table.
(Demo)

A Program Vulnerable to a SQL Injection Attack

| HI, THIS IS | OH, DEAR - DID HE | DID YOU REALLY | WELL, WEVE LOST THIS |
| :---: | :---: | :---: | :---: |
| YOUR SON'S SCHOOL. | BREAK SOMETHING? | NAME YOUR SON | YEAR'S STUDENT RECORDS. |
| WE'RE HAVING SOME | IN A WAY-) | Robert'); DROP | I HOPE YOURE HAPPY. |
| COMPUTER TROUBLE |  | TABLE Stweets;-- ? |  |
| र | R |  |  |
|  |  | QS OH, YES LITLE | 1) YOUVE LEARNED |
|  |  | BOBBY TABLES, | Li TOSANTIZE YOUR |
| $\wedge \\|$ | AN | $\wedge$ We call him. | $\triangle$ DATAEASE INPUIS. |

[^0]db.execute("INSERT InTo Students ValuES (?)", [name])
Nio Students values ('Robert'); DROP TABLE Students; --');
INSERT INTO Students values ('Robrt'): DRAP TABLE Students; -
https://xkcd.com/327

Casino Blackjack

Player:



[^0]:    name = "Robert'); DROP TABLE Students;

