## Announcements.

- HW8 now due Tuesday (4/18).


## Lecture 30: Aggregation and Grouping

## Aggregation, Again

- We briefly saw examples of aggregation in a previous lecture:
$>$ select max (score) from grades; 20
> select avg(score) from grades;
12.0769230769231
> select avg(score) from grades
... where assign="hw1";
2.0
grades

| name | assign | score |
| :--- | :---: | ---: |
| John Brown | hw1 | 2 |
| Walt Green | hw1 | 3 |
| Valerie Blue | hw1 | 1 |
| Simon Red | hw2 | 3 |
| John Brown | test1 | 20 |
| Walt Green | test1 | 14 |
| John Brown | test2 | 19 |
| Valerie Blue | test1 | 14 |
| Simon Red | test1 | 17 |
| Walt Green | test2 | 12 |
| Valerie Blue | test2 | 15 |
| Sarah Tan | test2 | 19 |
| Sarah Tan | test1 | 18 |

## Aggregation

- Sometimes, we'd like a query that groups the data into subsets and aggregates each.
- A clumsy approach:

```
> select assign, avg(score) from grades where assign="hw1" union
... select assign, avg(score) from grades where assign="hw2" union
... select assign, avg(score) from grades where assign="test1" union
... select assign, avg(score) from grades where assign="test2";
```

- But it is generally cleaner to let SQL do the grouping for you:

```
> select assign, avg(score) from grades group by assign;
hw1|2.0
hw2|3.0
test1|16.6
test2|16.25
```

- First, groups rows with the same assign column value. Then runs the query on each group separately, unioning the results.


## Selecting Groups

- Just as we often want to filter rows, may also need to filter groups.
- Example: I want a summary of assignments that have at least two submissions.
- The where clause isn't quite right, because it happens before grouping.
- So for groups, we use a new clause:


## having:

```
> select assign, avg(score)
    from grades
... group by assign
    having count(*) >= 2;
```

hw1|3|2.0
test1|5|16.6
test2|4|16.25
grades

| name | assign | score |
| :--- | :---: | ---: |
| John Brown | hw1 | 2 |
| Walt Green | hw1 | 3 |
| Valerie Blue | hw1 | 1 |
| Simon Red | hw2 | 3 |
| John Brown | test1 | 20 |
| Walt Green | test1 | 14 |
| John Brown | test2 | 19 |
| Valerie Blue | test1 | 14 |
| Simon Red | test1 | 17 |
| Walt Green | test2 | 12 |
| Valerie Blue | test2 | 15 |
| Sarah Tan | test2 | 19 |
| Sarah Tan | test1 | 18 |

## A Bit Fancier

- I'd like average scores for each category of assignment:
categories

| assign | type |
| :---: | :---: |
| hw1 | hw |
| hw2 | hw |
| test1 | test |
| test2 | test |

## A Bit Fancier

- I'd like average scores for each category of assignment:
categories

| assign | type |
| :---: | :---: |
| hw1 | hw |
| hw2 | hw |
| test1 | test |
| test2 | test |

```
> select type, avg(score) from grades, categories
... where grades.assign = categories.assign
... group by type;
hw | 2. 25
test| 16.4444444444444
```


## Some Bells and Whistles

- We can sort the rows presented, and can filter out duplicates:

```
> select name from grades
    order by name;
John Brown
John Brown
John Brown
Sarah Tan
Sarah Tan
Simon Red
Simon Red
Valerie Blue
Valerie Blue
Valerie Blue
Walt Green
Walt Green
Walt Green
```

```
> select distinct name from
```

> select distinct name from
grades
grades
... order by name;
... order by name;
John Brown
John Brown
Sarah Tan
Sarah Tan
Simon Red
Simon Red
Valerie Blue
Valerie Blue
Walt Green

```
Walt Green
```


## One More Bell

- Finally, can limit the number of responses:
> select name from grades order by name limit 8;
John Brown
John Brown
John Brown
Sarah Tan
Sarah Tan
Simon Red
Simon Red
Valerie Blue


## Syntax of Select



Extracted from https://www.sqlite.org/lang.html

