61A Lecture 35		
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Integer Examples (continued)

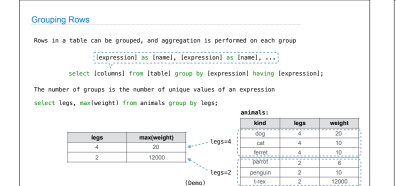
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Announcements

	Aggregate Functions
	So far, all SQL expressions have referred to the values in a single row at a time [expression] as [name], [expression] as [name],
	[texpression] as [name], [texpression] as [name],
	select [columns] from [table] where [expression] order by [expression];
Aggregation	An aggregate function in the [columns] clause computes a value from a group of rows
	create table animals as animals:
	select "dog" as kind, 4 as legs, 20 as weight union kind leas weight
	select "dog" as kind, 4 as legs, 20 as weight union select "cat" 4 10 union select "forrer" 4 10 union
	select "dog" as kind, 4 as legs, 20 as weight union select "cat" , 4 , 10 union select "ferret" , 4 , 10 union select "parcet" 2 6 union cat 4 10
	select "dog" as kind, 4 as legs, 20 as weight union select "cat" 4 10 union select "ferret" 4 10 union dog 4 20
	select "dog" as kind, 4 as legs, 20 as weight union select "cat" , 4 , 10 union select "ferret" , 4 , 10 union select "perguin" , 2 , 6 union select "perguin" , 2 , 10 union select "t-rex" , 2 , 12000; parrot 2 6
	select "gat" & kind, 4 as legs, 20 as weight union select "gat" 4 , 10 union select "ferret" 4 , 10 union select "perguin" 2 , 6 union select "t", 12000; perguin 2 10
	kind legs weight   select "dog" as kind, 4 as legs, 20 as weight union dog 4 20   select "cart" , 4 , 10 union dog 4 20   select "perret" , 2 , 6 union cat 4 10   select "perguin" , 2 , 10 union select the perguin / 2 2 6   select "t-rex" , 2 , 12000; parrot 2 6 perguin 2 10   select max(legs) from animals; max(legs) track 2 100
	select "dog" as kind, 4 as legs, 20 as weight minn select "gerret", 4 , 10 union select "perguin", 2 , 6 union select "tr-rex", 2 , 12000; select "tr-rex", 2 , 12000;

hat are i		ated.	. Ir	n the ca	ase of max		to supply the row is that		
select	max(weigh	nt), k	kind	from ar	imals;	select ma	×(legs), kind	i from anim	als;
select	min(kind)	, kir	nd fr	rom anim	nals;	select ave	g(weight), ki	nd from an	imals;
					(	Demo)			
reate ta	ble anima	ls as					animals:		
					20 as weig		kind	legs	weight
			4		10	union	dog	4	20
select									
select select	"ferret"	;	4	,	10	union	cat	4	10
select select	"ferret"	;	4	,	6	union		4	10
select select select select		,	4	,	6 10		cat		
select select select select	"ferret" "parrot" "penguin"	,	4	,	6	union	cat ferret	4	10

Groups	



Selecting Groups	-		_		
	Se	lectin	na (-	rou	ne

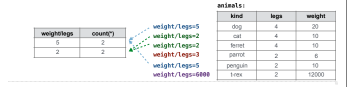
Rows in a table can be grouped, and aggregation is performed on each group

## [expression] as [name], [expression] as [name], ...

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;



## Discussion Question

What's the maximum difference between leg count for two animals with the same weight?

Select Grammar	

