# Lecture SQL03 Relational Algebra Examples

# Relational Algebra Operators

Selection

$$\sigma_{condition}(R)$$

Projection

Rename

$$\rho_{New \leftarrow Old}(R)$$

Cartesian Product

RXS

Difference

R-S

Intersection

 $R(X) \cap S(X)$ 

Union

 $R(X) \cup S(X)$ 

Theta/Equi Join

 $R \bowtie_{\text{condition}} S$ 

Natural Join

RMS

## customers

## Relations

## pets

UID	Last Name	First Name
128	Smith	John
324	Doe	John
245	Jones	Mark
756	Smith	Jane
459	Moore	Sara
721	Parks	Ralph

## vets

324 245

## accounts

UID	Balance
128	0
756	45
459	0
721	10

UID	Pet Name	Type
128	Spot	Dog
324	Rex	Dog
756	Tiger	Cat
756	Fluffy	Cat
459	Tweety	Bird
721	Yippy	Dog
128	Rover	Dog
245	Stripes	Cat
324	Cupcake	Dog
459	Chewy	Dog

Find the names of all dogs at the vet clinic.

$$\Pi_{PetName}(\sigma_{Type = Dog}(pets))$$

	UID	Pet Name	Type		Pet Name
	128	Spot	Dog		Spot
<b>T</b> ype = Dog	324	Rex	Dog	π	Rex
pets →	721	Yippy	Dog	<b>II</b> PetName	Yippy
	128	Rover	Dog		Rover
	324	Cupcake	Dog		Cupcake
	459	Chewy	Dog		Chewy

	ret Name
	Spot
	Rex
•	Yippy
	Rover
	Cupcake
	Chewy

 Find the UIDs of all customers that owe money to the clinic.

$$\Pi_{UID}(\sigma_{Balance > 0}(accounts))$$

### accounts

UID	Balance					
128	0	_	UID	Balance	77	UID
		<b>O</b> Balance > 0	756	45	11 <sub>UID</sub>	756
756	45		721	10		721
459	0		1	10		, <b>–</b> .
721	10					

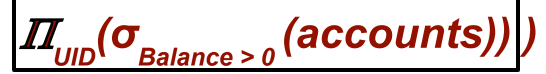
 Find the names of all customers that owe money to the clinic.

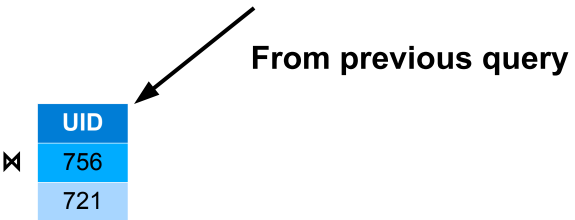
∏
LastName,FirstName

(customers ⋈

## customers

UID	Last Name	First Name
128	Smith	John
324	Doe	John
245	Jones	Mark
756	Smith	Jane
459	Moore	Sara
721	Parks	Ralph





# Examples – 3 continued

#### UID **UID First** Last Name Name 128 Smith John 756 721 128 Smith John 324 756 Doe John 324 John 721 Doe 245 756 Jones Mark Mark 245 Jones 721 756 Smith Jane 756 721 756 Smith Jane 459 Moore Sara 756 Sara 721 459 Moore Ralph 756 721 Parks 721 721 Parks Ralph

## Compute natural join

UID	Last Name	First Name
756	Smith	Jane
721	Parks	Ralph

# Examples – 3 continued

$$\Pi_{LastName,FirstName}$$
 (customers  $\bowtie$  
$$\Pi_{UID}(\sigma_{Balance > 0} (accounts)))$$

UID	Last Name	First Name
756	Smith	Jane
721	Parks	Ralph



Last Name	First Name
Smith	Jane
Parks	Ralph

 Find the names of all customers that owe money to the clinic.

Alternative solution. Better or worse?

```
\Pi_{FirstName,LastName}(\sigma_{Balance})
\Pi_{LastName,FirstName,Balance}(customers \bowtie accounts)))
```

Relations pets customers

UID	Last Name	First Name
128	Smith	John
324	Doe	John
245	Jones	Mark
756	Smith	Jane
459	Moore	Sara
721	Parks	Ralph
vets	acc	ounts

vets

**UID** 324 245

UID	Balance
128	0
756	45
459	0
721	10

UID	Pet Name	Type
128	Spot	Dog
324	Rex	Dog
756	Tiger	Cat
756	Fluffy	Cat
459	Tweety	Bird
721	Yippy	Dog
128	Rover	Dog
245	Stripes	Cat
324	Cupcake	Dog
459	Chewy	Dog

 Find the names of all pets owned by Jane Smith.

$$\Pi_{PetNames}$$
 (pets  $\bowtie$ 

$$\Pi_{UID}(\sigma_{FN = Jane \ AND \ LN = Smith} (customers)))$$

What may go wrong here?