

Users	
user_id	SERIAL PRIMARY KEY
first_name	VARCHAR(20)
last_name	VARCHAR(20)

household_type	
household_type_id	SERIAL PRIMARY KEY
user_id	INTEGER
name	VARCHAR(20)

animalNeeds	
animalNeeds_id	SERIAL PRIMARY KEY
needs_id	INTEGER
animal_id	INTEGER
name	VARCHAR(20)

Animal	
animal_id	SERIAL PRIMARY KEY
age	INTEGER
name	VARCHAR(20)

animalBreed	
animalBreed_id	SERIAL PRIMARY KEY
animal_id	INTEGER
breed_id	INTEGER
name	VARCHAR(20)

Breed	
breed_id	SERIAL PRIMARY KEY
name	VARCHAR(20)

species	
species_id	SERIAL PRIMARY KEY
animal_id	INTEGER
name	VARCHAR(20)

needs	
needs_id	SERIAL PRIMARY KEY
need	VARCHAR(20)

**One-to-one:** none;  
**One-to-Many:** household type to user,  
species to animal;  
**Many-to-many:** breed to animals, animal to needs

