






animals			
	animals_id	integer	
	agency_id	integer	
	animal species_id	integer	
	animal name	varchar(50)	
	age	integer	
	species type name	varchar(50)	
	customer_id	integer	


animal species			
	species_id	integer	
	animals_id	integer	
	customer_id	varchar(50)	
	species type name	varchar(50)	

Since there can be many animals belonging to the same species, the 'animals table' and the 'animal species table' is a one to many

The 'Customer table' and the 'animal species table' are a many to many because a person may like only dogs or they may like dogs and cats.

for some reason 'serial' isn't on the list for the animals_id so i just went with integer. It wasn't on the animal species either.

customer			
	customer_id	integer	
	species_id	integer	
	first name	varchar(50)	
	last name	varchar(50)	
	age	integer	
	animal_id	integer	

adoption agency			
	agency_id	integer	
	animals_id	integer	
	species_id	integer	
	customer_id	integer	

The relationship to the adoption agency is really one to many because one agency can have many customers, animals, and

'Customer' and 'animal'