

SpeciesOfAnimals	
species_of_animals_id	integer
dog_species	varchar(50)
cat_species	varchar(50)
amphibions	varchar(50)
exotic_animals_species	varchar(50)
customer_id	integer(50)
store_employees_id	binary

Customer	
customer_id	integer
male	varchar(50)
female	varchar(55)
pronouns	varchar(50)
families	varchar(255)

Animals	
animals_id	integer
dogs	varchar(255)
persian_cats	varchar(255)
turtles	varchar(255)
cheetahs	varchar(255)
fish	varchar(255)
customer_id	integer
store_employees_id	integer
services_for_animals_id	varchar(255)

StoreEmployees	
employees_id	integer
employees_current	varchar(255)
employees_temporary	varchar(255)

PetMerchandise	
pet_merchandise_id	integer
food	varchar(255)
leashes	varchar(255)
items_for_pets	varchar(255)
employees_id	integer
species_of_animals_id	integer
customer_id	binary

ServicesForAnimals(Associate table)	
services_for_animals_id	boolean
employees_id	integer
customer_id	integer

The services for animals can include many things like cleaning, etc. this is why services for animals is set to true all pet stores should have services for customers! and this is an associate table because the employees prove a service for customers and employees pay for the service

relationships:

one to many; A customer can have many pets but a pet can only belong to one customer.

many to many; A store employee can have many species of pets but can sell an unlimited amount of pets to customers

one to many; A customer can have an unlimited amount of pet merchandise but only one pet merchandise can belong to the customer