

Imagine you are opening a pet adoption agency where you will rescue and care for animals and try to find them owners who are a good match for them.

Design a database with at least 4 tables for your pet adoption agency. Include any relationships between tables where you feel they are needed.

For example, you'll need an animals table. Perhaps you have an animal species table as well. The relationship between animal species and animals is one-to-many. For every one species in the species table, you could, at most, have many animals of that species in the animals table.

Tables:

Animals - info about each animal

Animal-id

One to many

Species- species of each animal

Users - info about the user

User-id

Users_ID	bigint
Name	text
Add field	

species_id	bigint
species	text
Add field	

animal_id	bigint
name	text
species_id	bigint
age	integer
Add field	

info on vac, rescue date, and special needs	
date_rescued	date
special_needs	text
animal_id	bigint
vax	boolean
Add field	