


pets		
 pet_id	integer	
pet_name	varchar(150)	
pet_type	text	
pet_dob	date	
pet_shot_record_id	integer	
adoption_date	date	
pet_color	varchar(255)	


Double click to edit this note.
Shift + Enter to save your changes.


You can drag it to move around. Hold down shift for snap to grid.


clients		
 client_id	integer	
client_name	varchar(255)	
client_address	varchar(255)	
client_phone_number	integer	
pet_id	integer	
adopted_pet_id	integer	

Pets, Clients, and Adopted pets have a many to many relationship because many pets can get adopted.


Pets' Table and Pets Medical Records have a one to one relationship because one pet will have one medical record kept on file, and vice versa. No two pet will have the same medical record.

pets_medical_records		
 medical_record_id	integer	
pet_id	integer	

pet_available		
 pet_available_id	integer	
pet_id	integer	
pet_dog	varchar(150)	
pet_cat	varchar(150)	
pet_horse	varchar(150)	
pet_turtle	varchar(150)	

adopted_pets		
 adopted_pets_id	integer	
pet_id	integer	
client_id	integer	

Adopted Pets Table is an associative table. It has a relationship with the Pet's table and the Client's Table only because of the foreign keys in its table.

pet_attributes		
 pet_attributes_id	integer	
pet_id	integer	
pet_aggression	text	
pet_breed	varchar(255)	
pet_markings	varchar(255)	