








adoption_info		
 animal_id	int	
adoption_date	date	
customer_id	int	
employee_id	int	
adopted	boolean	

animals		
 animal_id	serial	
species	varchar(100)	
animal_name	varchar(100)	
breed	varchar(100)	
age	int	
adopted	boolean	
spade_or_neutered	boolean	
store_id	int	
vaccinated	boolean	

locations		
 store_id	serial	
address	varchar(100)	
opening_date	date	

customer_info		
 customer_id	serial	
first_name	varchar(100)	
last_name	varchar(100)	
email	varchar(100)	
phone_number	int	
date_joined	date	
store_id	int	

employee_info		
 employee_id	serial	
first_name	varchar(100)	
last_name	varchar(100)	
email	varchar(100)	
phone_number	int	
address	varchar(100)	
social_security_number	int	
employed_date	date	
position	varchar(100)	

adopted will reference the adoption_info table but is technically not a foreign key, just wanted to illustrate the relation