USERS	
user_id 🖉	integer NN –
username	varchar(50) NN
full_name	varchar(50) NN
email	varchar(20) NN
password	varchar(check (password between 8 and 20)) NN
created_at	timestamp

	DOGS		
{	dog_id 🔑	integer NN	
	name	varchar(50) NN	
	age	nteger(between 8 AND 20) NN	
	birthday	date NN	
	breed	varchar(50) NN	
	is_current_vaccir	ated boolean NN	
	is_unfriendly_do	boolean NN	
	weight	integer(between 1 AND 120)	
	it_has_allergies	boolean NN	
	dog_allergies	varchar(200)	
	special_notes	varchar(200)	
	created_at	timestamp	

I	BOOKINGS	
\leq	booking_id \mathcal{D}	integer NN
	checkin_date	date NN
	checkout_date	date NN
	is_booking_active	boolean NN
	observations	varchar(200)
	created_at	timestamp



USERS	
user_id 🖉	integer NN 1
username	varchar(50) NN
full_name	varchar(50) NN
email	varchar(20) NN
password	varchar(check (password between 8 and 20)) NN
created_at	timestamp

	DOGS		
\	dog_id 🔑	integer	NN
	name	varchar(50)	NN
	age	nteger(between 8 AND 20)	NN
	birthday	date	NN
	breed	varchar(50)	NN
	is_current_vaccir	ated boolean	NN
	is_unfriendly_do	boolean	NN
	weight	integer(between 1 AND	120)
	it_has_allergies	boolean	NN
	dog_allergies	varchar(200)
	special_notes	varchar(200)
	created_at	timest	amp
	special_notes	varchar(200)

NN
NN
NN
NN
200)
mp

