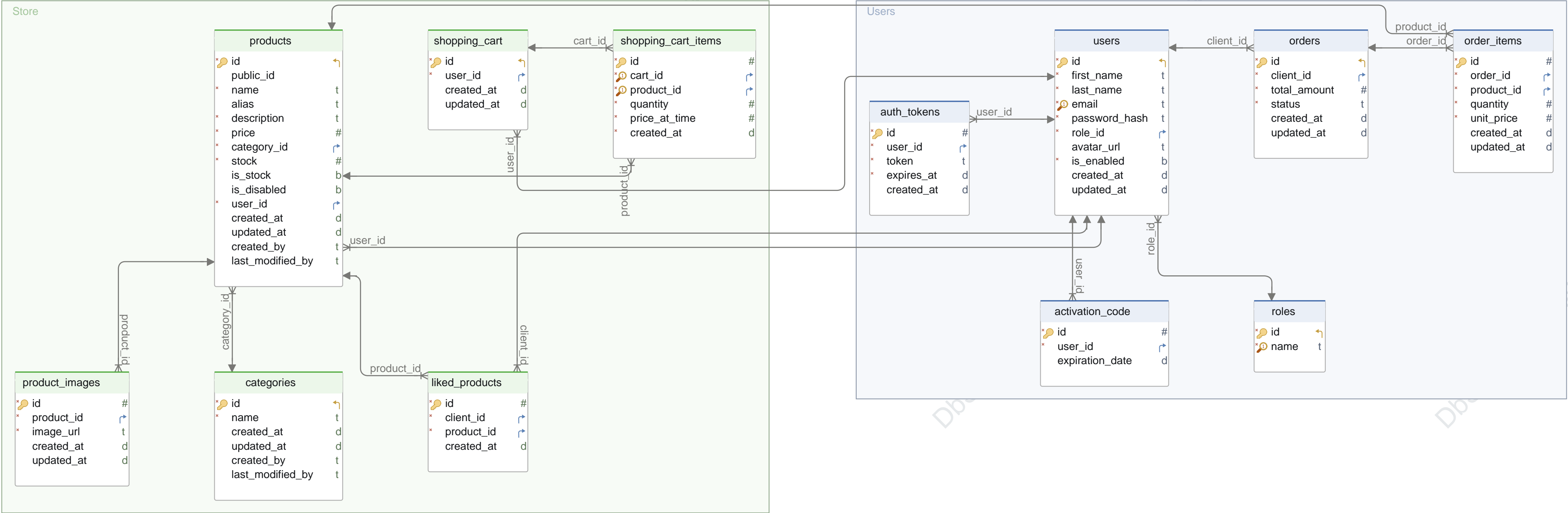


Layouts

1. Main Layout.....	1
---------------------	---

Tables

pet_haven_schema.activation_code [1].....	2
pet_haven_schema.auth_tokens [1].....	2
pet_haven_schema.categories [1].....	2
pet_haven_schema.liked_products [1].....	2
pet_haven_schema.order_items [1].....	3
pet_haven_schema.orders [1].....	3
pet_haven_schema.product_images [1].....	3
pet_haven_schema.products [1].....	4
pet_haven_schema.roles [1].....	4
pet_haven_schema.shopping_cart [1].....	4
pet_haven_schema.shopping_cart_items [1].....	5
pet_haven_schema.stripe_webhooks [1].....	5
pet_haven_schema.users [1].....	5



stripe_webhooks		
*	id	#
*	event_id	t
*	event_type	t
	payload	
	processed	b
	created_at	d

Main Layout

Table activation_code		
Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.activation_code_id_seq'::regclass)
*	user_id	integer
	expiration_date	timestamp
Indexes		
Type	Name	On
Pk	activation_code_pkey	id
Foreign Keys		
Type	Name	On
	activation_code_user_id_fkey (user_id) ref users (id)	

Table auth_tokens		
Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.auth_tokens_id_seq'::regclass)
*	user_id	integer
*	token	text
*	expires_at	timestamp
	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
Indexes		
Type	Name	On
Pk	auth_tokens_pkey	id
Foreign Keys		
Type	Name	On
	auth_tokens_user_id_fkey (user_id) ref users (id)	

Table categories		
Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.categories_id_seq'::regclass)
*	name	varchar(255)
	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
	created_by	varchar(255)
	last_modified_by	varchar(255)
Indexes		
Type	Name	On
Pk	categories_pkey	id

Table liked_products		
Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.liked_products_id_seq'::regclass)
*	client_id	integer
*	product_id	integer
	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
Indexes		

Table liked_products

Type	Name	On
------	------	----

Pk	liked_products_pkey	id
----	---------------------	----

Foreign Keys

Type	Name	On
------	------	----

	liked_products_client_id_fkey (client_id) ref users (id)	
--	--	--

	liked_products_product_id_fkey (product_id) ref products (id)	
--	---	--

Table order_items

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.order_items_id_seq'::regclass)
------	----	---

*	order_id	integer
---	----------	---------

*	product_id	integer
---	------------	---------

*	quantity	integer
---	----------	---------

*	unit_price	numeric(10,2)
---	------------	---------------

	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

Indexes

Type	Name	On
------	------	----

Pk	order_items_pkey	id
----	------------------	----

Foreign Keys

Type	Name	On
------	------	----

	order_items_order_id_fkey (order_id) ref orders (id)	
--	--	--

	order_items_product_id_fkey (product_id) ref products (id)	
--	--	--

Table orders

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.orders_id_seq'::regclass)
------	----	--

*	client_id	integer
---	-----------	---------

*	total_amount	numeric(10,2)
---	--------------	---------------

*	status	pet_haven_schema.order_status
---	--------	-------------------------------

	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

Indexes

Type	Name	On
------	------	----

Pk	orders_pkey	id
----	-------------	----

Foreign Keys

Type	Name	On
------	------	----

	orders_client_id_fkey (client_id) ref users (id)	
--	--	--

Table product_images

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.product_images_id_seq'::regclass)
------	----	--

*	product_id	integer
---	------------	---------

*	image_url	text
---	-----------	------

	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

Table product_images

Indexes

Type	Name	On
------	------	----

Pk	product_images_pkey	id
----	---------------------	----

Foreign Keys

Type	Name	On
------	------	----

product_images_product_id_fkey (product_id) ref products (id)

Table products

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.products_id_seq'::regclass)
------	----	--

	public_id	uuid DEFAULT gen_random_uuid()
--	-----------	--------------------------------

*	name	varchar(255)
---	------	--------------

	alias	varchar(255)
--	-------	--------------

*	description	text
---	-------------	------

*	price	numeric(10,2)
---	-------	---------------

*	category_id	integer
---	-------------	---------

*	stock	integer
---	-------	---------

	is_stock	boolean DEFAULT true
--	----------	----------------------

	is_disabled	boolean DEFAULT false
--	-------------	-----------------------

*	user_id	integer
---	---------	---------

	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

	created_by	varchar(255)
--	------------	--------------

	last_modified_by	varchar(255)
--	------------------	--------------

Indexes

Type	Name	On
------	------	----

Pk	products_pkey	id
----	---------------	----

Foreign Keys

Type	Name	On
------	------	----

products_category_id_fkey (category_id) ref categories (id)

products_user_id_fkey (user_id) ref users (id)

Table roles

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.roles_id_seq'::regclass)
------	----	---

* Unq	name	varchar(50)
-------	------	-------------

Indexes

Type	Name	On
------	------	----

Pk	roles_pkey	id
----	------------	----

Unq	roles_name_key	name
-----	----------------	------

Table shopping_cart

Idx	Name	Data Type
-----	------	-----------

* Pk	id	integer DEFAULT nextval('pet_haven_schema.shopping_cart_id_seq'::regclass)
------	----	---

*	user_id	integer
---	---------	---------

	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
--	------------	-------------------------------------

Table shopping_cart

updated_at	timestamp DEFAULT CURRENT_TIMESTAMP
------------	-------------------------------------

Indexes

Type	Name	On
------	------	----

Pk	shopping_cart_pkey	id
----	--------------------	----

Foreign Keys

Type	Name	On
------	------	----

	shopping_cart_user_id_fkey (user_id) ref users (id)	
--	---	--

Table shopping_cart_items

Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.shopping_cart_items_id_seq'::regclass)
* Unq	cart_id	integer
* Unq	product_id	integer
*	quantity	integer
*	price_at_time	numeric(10,2)
*	created_at	timestamp(3) DEFAULT CURRENT_TIMESTAMP

Indexes

Type	Name	On
------	------	----

Pk	shopping_cart_items_pkey	id
----	--------------------------	----

Unq	shopping_cart_items_cart_id_product_id_key	cart_id, product_id
-----	--	---------------------

Foreign Keys

Type	Name	On
------	------	----

	shopping_cart_items_cart_id_fkey (cart_id) ref shopping_cart (id)	
--	---	--

	shopping_cart_items_product_id_fkey (product_id) ref products (id)	
--	--	--

Constraints

Name	Definition
shopping_cart_items_quantity_check	(quantity > 0)

Table stripe_webhooks

Idx	Name	Data Type
* Pk	id	integer DEFAULT nextval('pet_haven_schema.stripe_webhooks_id_seq'::regclass)
* Unq	event_id	varchar(255)
*	event_type	varchar(255)
	payload	jsonb
	processed	boolean DEFAULT false
	created_at	timestamp DEFAULT CURRENT_TIMESTAMP

Indexes

Type	Name	On
------	------	----

Pk	stripe_webhooks_pkey	id
----	----------------------	----

Unq	stripe_webhooks_event_id_key	event_id
-----	------------------------------	----------

Table users

Idx	Name	Data Type
* Pk	id	bigint
*	first_name	varchar(255)
*	last_name	varchar(255)

Table users

* Unq	email	varchar(255)
*	password_hash	text
*	role_id	integer
	avatar_url	varchar(255)
*	is_enabled	boolean
	created_at	timestamp DEFAULT CURRENT_TIMESTAMP
	updated_at	timestamp DEFAULT CURRENT_TIMESTAMP

Indexes

Type	Name	On
Pk	users_pkey	id
Unq	users_email_key	email

Foreign Keys

Type	Name	On
	users_role_id_fkey (role_id) ref roles (id)	