products_stamp id [pk] order_id varchar name varchar type varchar products_size size description varchar price varchar quantity varchar

varchar

sub_total

JWT_Tokens

user_id varchar

JWT_TOKEN varchar

REFRESH_TOKEN varchar

users id varchar full_name varchar cpf string email varchar varchar password default_address_id varchar admin boolean active boolean created_at timestamp updated_at timestamp deleted_at timestamp

orders id varchar user_id varchar status order_status client_name varchar client_cpf varchar price decimal(6,2) address varchar state varchar zip_code varchar created_at timestamp updated_at timestamp

addressess

id varchar

user_id varchar

address varchar

state varchar

zip_code varchar

id varchar
order_id varchar
product_id varchar
quantity int

products id varchar varchar name varchar type size products_size description varchar stock_count num decimal(6,2) price created_at timestamp updated_at timestamp deleted_at timestamp

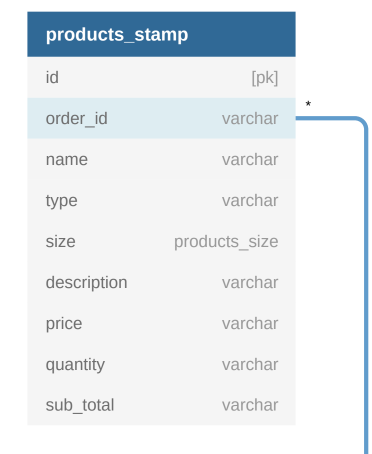
product_types

name varchar

created_at timestamp

updated_at timestamp





state

user_id

address

zip_code

state

zip_code

created_at

updated_at

addressess

JWT_Tokens			users	
user_id	varchar	1 *	id	varchar
JWT_TOKEN	varchar		full_name	varchar
REFRESH_TOKEN	varchar		cpf	string
			email	varchar
			password	varchar
			default_address_id	varchar
			admin	boolean
			active	boolean
			created_at	timestamp
			updated_at	timestamp
			deleted at	timestamp

orders		П	orders_products	
id	varchar	֓֡֓֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֡֓֡֓֓֡֓֡֓֓֓֡֓֓֡֓֡	id	varcha
user_id	varchar	*	order_id	varcha
status	order_status		product_id	varcha
client_name	varchar		quantity	iı
client_cpf	varchar			
price	decimal(6,2)			
address	varchar			

varchar

varchar

timestamp

timestamp

varchar

varchar

varchar

varchar

varchar

	products		
1	id	varchar	
	name	varchar	
	type	varchar	*
	size	products_size	
	description	varchar	
	stock_count	num	
	price	decimal(6,2)	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	

product_types				
name	varchar			
created_at	timestamp			
updated_at	timestamp			



```
Enum products_size{
 GG
 G
 M
 PP
 Custom
Enum order_status{
 concluded
 shipping
 payment_approved
 request_done
 request_in_progress
```