

Payment

id ② integer

order_id ❷ integer NN

transaction_id varchar

amount decimal NN

method varchar NN

status varchar NN

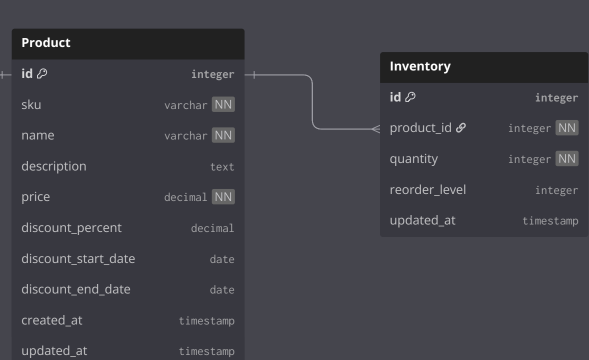
paid_at timestamp

created_at timestamp

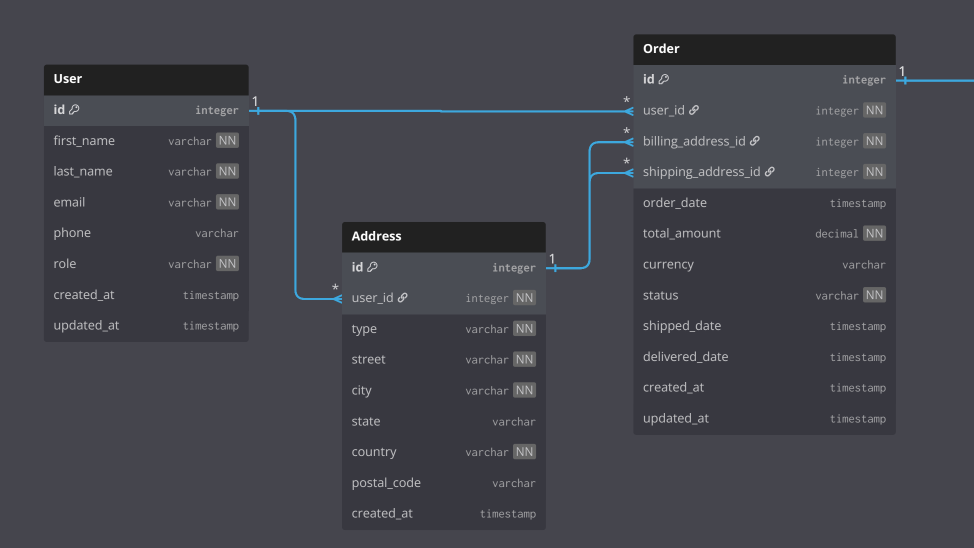
Invoice	
id 🖉	integer
e order_id 🔗	integer NN
invoice_num	ber varchar NN
issued_at	timestamp
due_date	date
total	decimal NN
created_at	timestamp

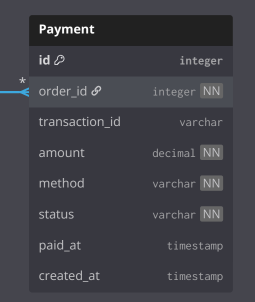
	Shipment	
	$id \mathcal{O}$	integer
<	order_id 🔗	integer NN
	carrier	varchar
	tracking_number	varchar
	status	varchar NN
	shipped_at	timestamp
	estimated_delivery_date	date
	delivered_at	timestamp
	created_at	timestamp

OrderItem	
$id \mathcal{O}$	integer
∈ order_id ℐ	integer NN
product_id 🔗	integer NN >
quantity	integer NN
unit_price	decimal NN
discount_applied	decimal
created_at	timestamp









	Invoice	
	$id \mathscr{D}$	integer
* <	order_id 🔗	integer NN
	invoice_number	varchar NN
	issued_at	timestamp
	due_date	date
	total	decimal NN
	created_at	timestamp

	Shipment	
	id Ø	integer
*	order_id 🔗	integer NN
	carrier	varchar
	tracking_number	varchar
	status	varchar NN
	shipped_at	timestamp
	estimated_delivery_date	date
	delivered_at	timestamp
	created_at	timestamp

	OrderItem	
	$id \mathscr{O}$	integer
*	order_id 🔗	integer NN
	product_id 🔗	integer NN
	quantity	integer NN
	unit_price	decimal NN
	discount_applied	decimal
	created_at	timestamp

	Product	
1	id ${\cal O}$	integer
	sku	varchar NN
	name	varchar NN
	description	text
	price	decimal NN
	discount_percent	decimal
	discount_start_date	date
	discount_end_date	date
	created_at	timestamp
	updated_at	timestamp

Inventory	
id Ø	integer
product_id 🔗	integer NN
quantity	integer NN
reorder_level	integer
updated_at	timestamp
updated_at	timestamp

