order_status id 🔑 integer integer NN order_id car_id integer varchar status timestamp start_at finish_at timestamp unpaid_rest Numeric(18,2)

car_status	
id Ø	integer
car_id	integer NN
status	varchar
current_latitude	Numeric(6,5)
current_longitude	Numeric(6,5)
order_id	integer
created_at	timestamp

created_at timestamp

created_at car_drivers id 🔑 driver_id car_id fromdate created_at cars model color

drivers

driver_id 🔑

driver_name

integer >

varchar NN

timestamp

integer

integer NN

integer NN

date NN

timestamp

car_id 🔑 integer > varchar varchar production_date date vin_number varchar varchar NN reg_number created_at timestamp

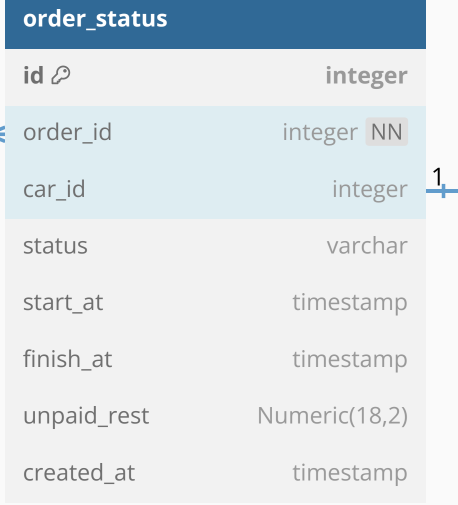
clients	
client_id 🖉	integer
client_name	varchar NN
created_at	timestamp

orders

order_id 🖉

+<	client_id	integer NN	
	start_latitude	Numeric(6,5)	car_status
	start_longitude	Numeric(6,5)	id 🔑
	finish_latitude	Numeric(6,5)	car_id
	finish_longitude	Numeric(6,5)	status
	price	Numeric(18,2)	current_latitude
	created_at	timestamp	current_longitude
			order id

integer —



car_status	
id Ø	integer
car_id	integer NN
status	varchar
current_latitude	Numeric(6,5)
current_longitude	Numeric(6,5)
order_id	integer
created at	timestamp

id 🔑	integer	
order_id	integer NN	
car_id	integer	1
status	varchar	
start_at	timestamp	
finish_at	timestamp	
unpaid_rest	Numeric(18,2)	
created_at	timestamp	

ers	
er_id 🖉	integer
nt_id	integer NN
rt_latitude	Numeric(6,5)
t_longitude	Numeric(6,5)
sh_latitude	Numeric(6,5)
sh_longitude	Numeric(6,5)
ce	Numeric(18,2)
eated_at	timestamp

integer 1 * client_id

varchar NN

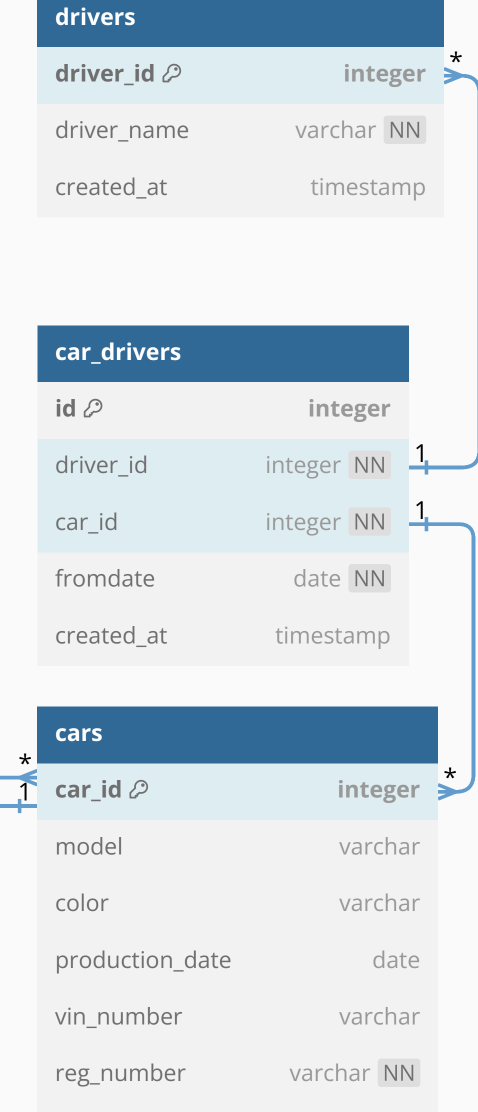
timestamp

clients

client_id 🔑

client_name

created_at



created_at



timestamp