## products product\_id varchar(128) brand varchar(128) product\_line varchar(16) product\_class varchar(16) product\_size varchar(16)

int >

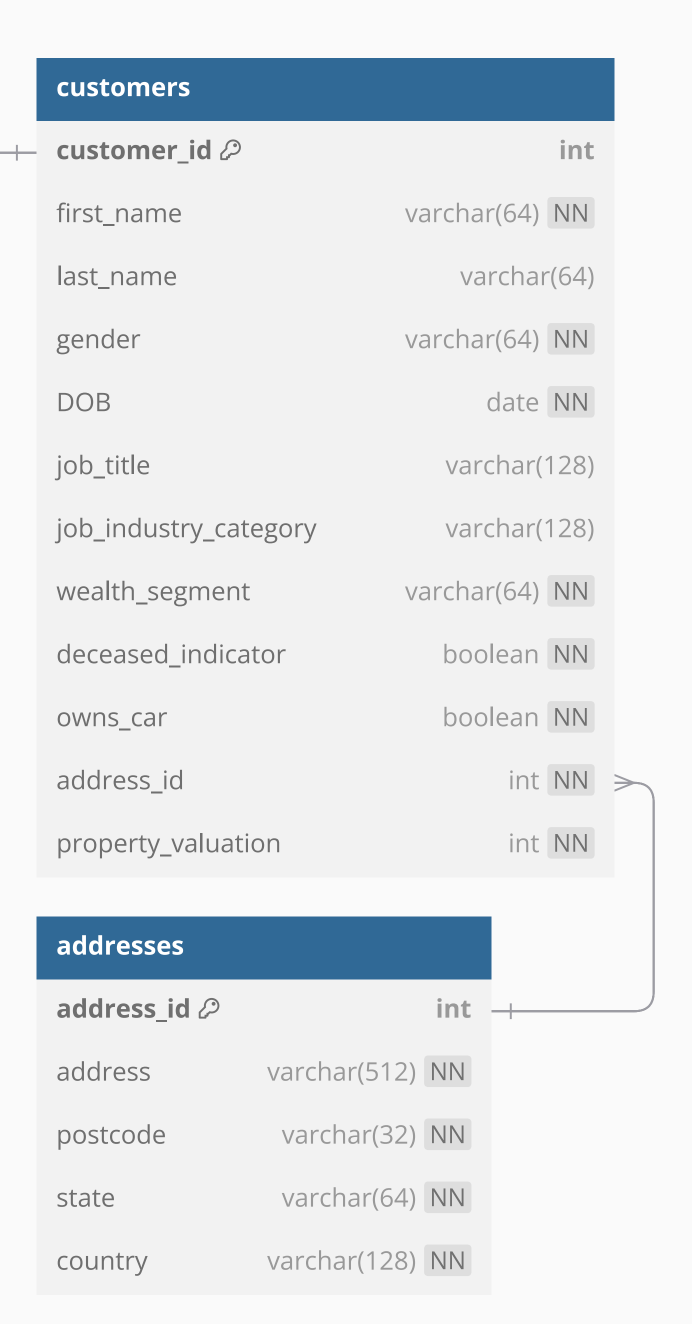
int NN

product\_id 🖉

product\_id\_old

## transaction\_id 🖉 int int NN product\_id int NN > customer\_id date NN transaction\_date boolean NN online\_order varchar(16) NN order\_status numeric(16,2) NN list\_price standard\_cost numeric(16,2)

transactions





products	
product_id 🖉	int
brand	varchar(128)
product_line	varchar(16)
product_class	varchar(16)
product_size	varchar(16)
products_id_corr	
product_id 🖉	int *
product_id_old	int NN

transactions	
transaction_id $\mathcal{Q}$	int
product_id	int NN
customer_id	int NN
transaction_date	date NN
online_order	boolean NN
order_status	varchar(16) NN
list_price	numeric(16,2) NN
standard_cost	numeric(16,2)

