

Customer	
PK	<u>customer_id</u> int NOT NULL
	balance decimal
	creditLimit decimal
	discount decimal
	address_id int
	foreign key(address_id) references address(address_id)

Orders	
PK	<u>customer_id</u> int NOT NULL
PK	<u>order_id</u> int NOT NULL
	date date NOT NULL
	foreign key(customer_id) references customer(customer_id)
	address_id int
	foreign key(address_id) references address(address_id)

Customers	
<u>id</u> int NOT NULL	
name char(50) NOT NULL	
email char(50) NOT NULL	
phone_number char(13) NOT NULL	
address_id int NOT NULL	
foreign key (address_id) REFERENCES address(address_id)	

address	
<u>id</u> int NOT NULL	
house char(50)	
city char(50)	
street char(50)	
district char(50)	

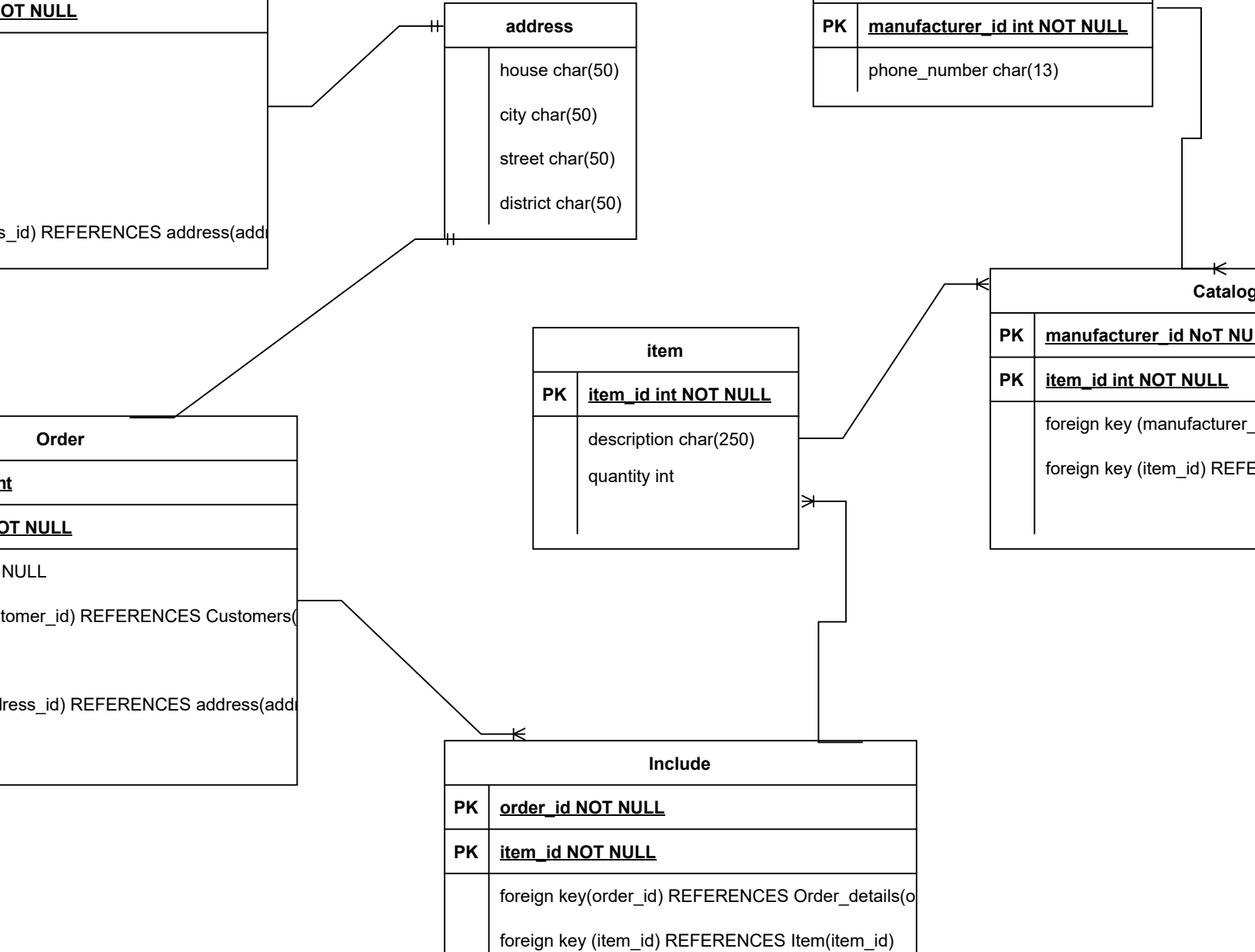
Manufacturer	
<u>id</u> int NOT NULL	
name char(50) NOT NULL	
phone_number char(13)	

Order	
<u>id</u> int NOT NULL	
customer_id int NOT NULL	
foreign key (customer_id) REFERENCES Customers(id)	
address_id int NOT NULL	
foreign key (address_id) REFERENCES address(address_id)	

item	
<u>id</u> int NOT NULL	
description char(250)	
quantity int	

Catalog	
<u>id</u> int NOT NULL	
manufacturer_id int NOT NULL	
foreign key (manufacturer_id) REFERENCES Manufacturer(id)	
<u>item_id</u> int NOT NULL	
foreign key (item_id) REFERENCES item(item_id)	

Include	
<u>order_id</u> int NOT NULL	
foreign key (order_id) REFERENCES Order_details(order_id)	
<u>item_id</u> int NOT NULL	
foreign key (item_id) REFERENCES Item(item_id)	



<u>LL</u>
(id) REFERENCES Manufa
REFERENCES Item(item_id)