One manufacturer can have many sneakers, so the Manufacturer table has a one-to-many relationship with the Sneakers table. The foreign key in the Sneakers table is manufacturer\_id.

One customer can have many orders, so the Customers table has a one-to-many relationship with the Order table. The foreign key in the Order table is customer\_id.

One payment method can be used for many orders, so the Payment Method table has a one-to-many relationship with the Order table. The foreign key in the Order table is payment\_method\_id.

One shipping method can be used for many orders, so the Shipping table has a one-to-many relationship with the Order table. The foreign key in the Order table is shipping\_id.

One fulfillment center can fulfill many orders, so the Fulfillment Center table has a one-to-many relationship with the Order table. The foreign key in the Order table is fulfillment\_center\_id.

One order can have one return, and one return can be associated with only one order, so the Order table and the Return table have a one-to-one relationship. The foreign key in the Return table is order\_id.