Tables based on entities:

Sneakers:

* Sneaker\_id (primary key)
* brand
* model
* size
* color
* price
* description
* manufacturer\_id (foreign key)

Manufacturer:

* manufacturer\_id (primary key)
* name
* country

Customers:

* customer\_id (primary key)
* last\_name
* first\_name
* email
* city
* address
* phone\_number

Order\_Sneakers:

* order\_id(primary key)
* sneaker\_id(primary key)
* order\_id(foreign key)
* sneaker\_id(foreign key)

Order:

* order\_id (primary key)
* order\_date
* status
* customer\_id (foreign key)
* payment\_method\_id (foreign key)
* shipping\_id (foreign key)
* fulfilledment\_center\_id (foreign key)
* sneakers\_id (foreign key)

Payment method:

* payment\_id (primary key)
* type
* name\_on\_card
* card\_number
* expiration\_date
* cvv

Shipping:

* shipping\_id (primary key)
* method
* carrier

Fulfillment Center:

* fulfillment\_center\_id (primary key)
* name
* address
* phone\_number
* city
* email

Return:

* return\_id(primary key)
* order\_id (foreign key)
* return\_reason
* return\_status
* request\_date
* response\_date