# **Entities and Attributes**

#### **Customer Attributes:**

- Customer\_id(Primary Key)
- Name
- Email
- Password
- Shipping address

Represents people who purchase products from the store. Each customer has a unique ID, and essential contact and login information, as well as a shipping address.

#### **Employee Attributes:**

- Employee id(Primary Key)
- Name
- Email
- Password
- Access level

Represents store employees. The access level creates different roles (manager or regular employee). Combined with the ID and login info, each employee is uniquely identifiable.

#### Cart Attributes:

- Cart id(Primary Key)
- Customer id(Foreign Key)

Each customer can have one active cart. This entity ensures a one-to-one relationship between customers and their carts.

## Cart\_item Attribute:

- Cart\_item\_id(Primary Key)
- Cart\_id (Foreign Key)
- Product\_id(Foreign Key)
- Quantity

Represents items added to a cart. Each entry includes the product and how many units the customer wants to purchase. It connects products with carts and allows tracking of the cart content

## **Product Attributes:**

- Product\_id(Primary Key)
- Name
- Description
- Category
- Price
- .Stock Quantity

Represents items available for purchase. Each product has essential details such as name, price, and availability.

## Order Attributes:

- Order\_id(Primary Key)
- Customer\_id(Foreign Key)
- Order Date
- Status
- Shipping Address
- Billing Address
- Payment Method

Represents purchases made by the customers. Stores transactional data, payment info, and shipping details.

## Order Item Attributes:

- Order\_Item\_id(Primary Key)
- Order\_id(Foreign Key)
- Product\_id(Foreign Key)
- Quantity
- Price at Order Time
- Subtotal

Tracks each product within a specific order, including quantity and pricing at the time of purchase.

# **Shipment Attributes:**

- Shipment\_id(Primary Key)
- Order\_id(Foreign Key)
- Date shipped
- Tracking Number
- Notes

Manages shipping details related to an order. Includes tracking info and optional notes.

# **Entity Relationship**

Relationship	From Entity	To Entity	Cardinality	Description
has	Customer	Cart	1:1	Each customer has one cart
contains	Cart	Cart_Item	1:M	A cart can contain multiple items
places	Customer	Order	1:M	A customer can place multiple orders
contains	Order	Order_Item	1:M	An order contains one or more items
refers to	Order_Item	Product	M:1	Each ordered item corresponds to one product
refers to	Cart_Item	Product	M:1	Each cart item references one product
manages	Employee	Product	1:M	An employee manages multiple products

processes	Employee	Order	1:M	An employee processes multiple orders
has	Order	Shipment	1:1	Each order has one shipment