Relational Schema

The Asterisk symbol, \*, is used to denote a foreign key.

**Shopping Cart(**Cart\_ID, QTY Requested)

**Payment**(Payment\_ID, Credit Card Info, Payment Amount)

**User**(User\_ID, Notes, Name, Billing Address, Shipping Address, Phone, Email)

**Orders**(Order\_ID, Notes, Date, Price, QTY Ordered, Status, Tracking Information, User\_ID\*)

* User\_ID is a foreign key, referencing **User**(User\_ID)

**Employee**(Emp ID\*, Role, Order\_ID\*)

* Emp\_ID is a foreign key, referencing **User**(User\_ID)
* Order\_ID is a foreign key, referencing Orders(Order ID)

**Products**(ID, Name, Description, Price, QTY Available)

**Armors**(Armor\_ID\*, Name, Tier)

* Armor\_ID is a foreign key, referencing **Products**(ID)

**Meds**(Med\_ID\*, Type, Name)

* Med\_ID is a foreign key, referencing **Products(**ID)

**Foods**(Food\_ID\*, Type, Name)

* Food\_ID is a foreign key, referencing **Products**(ID)

**ViewOrder**(Emp\_ID\*, Order\_ID\*)

* Emp\_ID is a foreign key, referencing **Employee**(Emp\_ID)
* Order\_ID is a foreign key, referencing **Order**(Order\_ID)

**Generates**(Part\_Num\*, Cart\_ID\*, Order\_ID\*, Payment\_ID\*)

* Product\_ID is a foreign key, referencing **Product**(Part\_Num)
* Card\_ID is a foreign key, referencing **Shopping Cart**(Cart\_ID)
* Order\_ID is a foreign key, referencing **Order**(Order\_ID)
* Payment\_ID is a foreign key, referencing **Payment**(Payment\_ID)

**Added**(Part\_Num\*, Cart\_ID\*, User\_ID\*)

* Part\_Num is a foreign key, referencing **Product**(Part\_Num)
* Cart\_ID is a foreign key, referencing **Shopping Cart**(Cart\_ID)
* User\_ID is a foreign key, referencing **User**(User\_ID)