* The store entity has all the correct attributes and I agree with store ID

as the key

* I agree with the Customer entity
* I agree with the Product entity
* I think Product might be weak entity of category because consider the

Scenario where a store deletes a category then there would be no need

To hold onto the products in that category either. Furthermore the

Phrasing belongs to makes it seem like category is the superclass to product

* Plus, there should be a participation constraint 1…N from product to the

Relationship “Belong”. Because while you can have a category with no items

In it meaning you are waiting for a shipment you can’t have a product in the

Store and have it not belonged to a category

* I agree with the relationship setup between product, store, and the

participation constraint going from store to carry

* I agree with the relationship between customer and order.
* Items should have a participation constraint not a bijection constraint since

There can be more than one item

* The ternary relationship between store, product and items makes it unclear

What items is the weak entity to. If you keep the ternary relationship have

A bijective constraint going to has. If you change it so that there are three

Binary relationships have a bijective constraint on the relation going from

Items to product.

* I agree with the delivery entity and its relationship to the order entity
* I agree with the driver entity and its relationship to the delivery entity
* I agree with the review entity and its relationship to the order entity

And its [0,1] (intersect natural numbers) constraint