* What are the different functions of the online storefront? How are they represented in this type of model?
  + addCartItem()
  + updateQuantity()
  + updateProfile()
  + updateShippingInfo()
  + updateCatalog()
  + checkout()
  + calcPrice()
* What are the different classes of “users” represented by this object model? What are the associations between these classes?
  + customerName: string
  + address string
  + email string
  + creditCardInfo string
  + shippingInfo string
  + accountBalance float
* How would the objects “use” their respective variables and functions?

There are many different objects in this model. From shopping carts and customer orders, administration and so many more objects involved in this model. Each customer has their own account. This will mean there is variable for every name, email, address and credit card, etc. there has to be a database to continue to track each and everytimes.

* Does this object model capture all of Hamp Crafts’ desired functionality? Why or why not?

I feel that this object model does capture the desired results that Hamp Crafts’ is locking for a storefront.

* The above diagram uses a solid diamond shape to represent a form of aggregation. What type of aggregation does this represent? What does it imply about the relationship between the classes? Why is a solid diamond the appropriate choice here?

I feel this is primarily all design and aesthetics. It also differentiates from the rest of the symbols on the object model.

* How well do you think a process model describes the system? What information does it make easier to understand? What aspects of the system are more difficult to understand or are not represented?

To me I rather read the path the object model is taking. I can see how this can work as a road map for a project. The steps / path are easily explainable.

* How well do you think an object model describes the system? What information does it make easier to understand? What aspects of the system are more difficult to understand or are not represented?

It is easily understandable this is a very good object model.