**Lab 4**

1. The following sequence diagram is incomplete. Re-draw the diagram so that it follows UML synatx rules

A picture containing diagram

Description automatically generated

Diagram

Description automatically generated

1. Create a sequence diagram based on the flow that occurs when an actor invokes the checkoutBook() method on CheckoutForm

![Diagram

Description automatically generated]()D. Create a sequence diagram for the problem described in Lab 4, Part C. Create a distributed control solution. As you distribute control, make sure that the object that handles a step of processing really should be responsible for that behavior, based on the purpose of the class that was determined in the class diagram.

![Diagram

Description automatically generated]()