**Coupling in Shipping and Invoice class**

1. **Shipping screen**

+ Constructor method:

A computer screen shot of a program code

Description automatically generated

Types of coupling: parameter “order” is an instance of class -> stamp coupling

+ updateOrderCost method:

A screenshot of a computer code

Description automatically generated

Types of coupling: call methods “calculateNormalShippingFee” and “calculateRushShippingFee” of “order” with arguments of homogenous types -> data coupling

+ confirmOrder method:

A computer screen shot of a code

Description automatically generated

Types of coupling:

Create an instance of DeliveryInfo by passing arguments of homogenous types -> data coupling

Call method “validateInfo” of instance “info” with no parameters -> Uncoupled coupling

Call method “setInfo” of instance “order” with homogenous type ->Data coupling

Call method “requestInvoice” of instance “controller” with data structure type -> Stamp coupling

1. **Invoice Screen**

+ Constructor method:

**A white background with black text

Description automatically generated**

Types of coupling: parameter “order” is an instance of class -> stamp coupling

+ updateMediaItems class:

A computer screen shot of a program

Description automatically generated

Types of coupling: create an instance of “InvoiceItemScreen” by passing an argument of type String to constructor -> data couping

+ setInvoiceInfo method:

A computer screen shot of text

Description automatically generated

Types of coupling: call methods of instance “order” with no arguments -> data coupling