

## CPT203 Software Engineering 1

### Tutorial/lab: Design Concepts

#### Question 1.

Consider a simple shopping cart application that uses a Cart class to keep track of the items in the shopping cart and an Order class for processing a purchase as shown in the figure below. When the Order needs to determine the total value of the items in the shopping cart, the ***getOrderTotal*** method will iterate through the list maintained by Cart class. Modify the codes to produce a less coupled design for the classes.

```
public class CartItem{
    public String itemSKU;
    public double unitPrice;
    public int quantity;
}

public class Cart{
    public CartItem[] items;
}

public class Order{
    private Cart cart;
    private double tax;

    public Order(Cart cart, double tax){
        this.cart = cart;
        this.tax = tax;
    }

    public double getOrderTotal(){
        double cartTotal = 0;

        for(int i = 0; i < cart.items.Length; i++){
            cartTotal += cart.items[i].unitPrice * cart.items[i].quantity;
        }
        cartTotal += cartTotal * tax;
        return cartTotal;
    }
}
```

## Question 2.

The Java classes below are tightly coupled. Please rewrite the code using Java interface to produce a loosely coupled code

```
class CustomerService{
    public static void main(String args[]){
        Customer c = new Customer();

        c.SendMessage();
    }
}

class Customer{
    private Email e;

    public Customer(){
        e = new Email()
    }

    public void SendMessage(){
        e.Send("Hi Customer,");
    }
}

class Email{
    public void Send(String text){
        System.out.println(text + "\nSending product message using EMAIL service!!!");
    }
}
```

### Question 3.

Refer to the below class diagram for a simplified order system, redraw the class diagram to include the listed operations. Your new class diagram must show highly cohesive classes.

| Operation        | Description   |
|------------------|---|
| addItem()        | Add the item to the order                                     |
| getItems()       | Return all items added to the order                           |
| pay()            | Make payment to the order                                     |
| getOrderTotal()  | Return the total of all the items added to the order          |
| cancelOrder()    | Cancel the order and delete all the items added to that order |
| addComment()     | Add a new comment to an order                                 |
| getAllPayments() | Return all payment made to an order                           |
| cancelPayment()  | Cancel a particular payment to an order                       |
| printOrder()     | Print the content of the order                                |
| deleteComment()  | Delete a comment  |

