**Order**

-quantities: int []

-descriptions: string[]

-prices: double[]

-taxRate: double

+ LoadProductInfo() : void

Loads the descriptions, prices of each meal as well as the tax rate

+ AddItem(quantityToAdd : int, itemToAdd: int) : void

Adds the quantityToAdd to the slot in the quantities list at the itemToAdd Location

+ RemoveItem(quantityToRemove : int, itemToRemove : int) : void

Subtracts the quantityToRemove from the slot in the quantities list at the itemToRemove Location

- CalculateSubTotal() : double

Determines the subtotal from the quantities and their corresponding prices

- CalculateAmmountOfTax () : double

Determines the amount of tax using the subtotal and tax rate

- CalculateTotal() : double

Determine the total from the subtotal and the amount of tax

+ DisplayReciept() : void

Displays a list of the quantities, descriptions. Unit prices, and extended prices

**Main**

+ custOrder : Order

+ meal number : int

+ quantity : int

+ choice : char

+ GetChoice() : char

Gets the user choice (add, remove, finish, quit)

+ PerformChoice(choice : char, custOrder : Order) : void

Carries out the users choice

+ GetMealNumber() : int

Gets the users meal number(validated)

+ GetQuantity() : char

Gets the users Quantity()