

## Programming II Project

Author: Hesham A Glessa

Title: McYamo's Fast Food

Publish date: 10/06/2019

Description: This program is for the employee to use for ordering for the customer, and it is made to be simple to use. The program also calculates the total sales from open to close, and gives the total amount of tax deducted and gives the average per customer to see how well business is going. You can subscribe which asks for an email and phone number, or you can simply decline. The main idea of this program is the receipt it prints out, it prints out the price of the item and its total price if the item was ordered twice or more. The pictures below will show you the menu and the example receipt.

```
=====
                          McYamo
=====
(1)- Breakfast           []           []
(2)- Burgers             []           []
(3)- Chicken & Fries    []           []
(4)- Salads              []           []
(5)- Desserts           []           []
(6)- Drinks              []           []
(7)- Reciept            []           []
=====
                          Stay Healthy!!
=====
Please enter your choice: 
```

```
-----
                          Receipt
-----
Customer Number: 1
Customer Name: Hesham Glessa
Customer Email: CEO@McYamo.com
Customer Phone Number: 0915555555
Thanks again for subscribing!!

-----
Order List                                     Prices
-----
2 Big Mac                                     $5.50
Total of 2:                                   $11
1 Chicken McNuggets                          $3.50
1 Fries                                       $2.50
1 McFlurry                                    $3.00
1 Sundae                                      $2.50
2 Apple Pie                                   $2.00
Total of 2:                                    $4
1 Pepsi                                       $1.00
-----
Sub total                                     $27.5
Taxable Amount (%18)                         $4.95
Total                                          $32.45
-----
                          McYamo
Call us at - 0918005252 or 0928005252
Our website is www.McYamo.ly
Our Email is customersupport@McYamo.com
Open from Sat to Thurs, Hrs: 8:00 a.m. to 11:00 p.m.
!!!Thanks For Coming!!!
-----
```

## Module Module1

Sub Main()

Console.ForegroundColor = ConsoleColor.Yellow

Console.BackgroundColor = ConsoleColor.DarkRed

Dim customer(100) As Reciept

Dim ts As Single = 0

Dim tx As Single = 0

Dim avg As Single = 0

For i = 0 To 99

customer(i) = New Reciept

customer(i).recieptload()

Console.Clear()

Console.CursorLeft = 30

Console.WriteLine("=====  
")

Console.CursorLeft = 30

Console.WriteLine(" Sales ")

Console.CursorLeft = 30

Console.WriteLine("=====  
")

Console.CursorLeft = 30

Console.WriteLine("Today's total of sales: \$" & ts)

Console.CursorLeft = 30

Console.WriteLine("Today's total of taxes: \$" & tx)

Console.CursorLeft = 30

Console.WriteLine("Today's sales per customer: \$" & avg)

Console.CursorLeft = 30

Console.ReadKey()

customer(i).menuload()

Console.Clear()

customer(i).welcome()

Dim n As Integer

Do

Console.Clear()

customer(i).mainmenu()

Console.CursorLeft = 30

Console.Write("Please enter your choice: ")

n = Val(Console.ReadLine)

Select Case n

Case 1

Console.Clear()

customer(i).breakfast()

customer(i).breakfastselect()

Case 2

Console.Clear()

```

customer(i).burgers()
customer(i).burgerselect()
Case 3
Console.Clear()
customer(i).chicken()
customer(i).chickenselect()
Case 4
Console.Clear()
customer(i).salads()
customer(i).saladselect()
Case 5
Console.Clear()
customer(i).desserts()
customer(i).dessertselect()
Case 6
Console.Clear()
customer(i).drinks()
customer(i).drinkselect()
End Select
Loop Until n = 7
Console.Clear()
customer(i).recieptload()
Console.Clear()
customer(i).reciept1()
Console.CursorLeft = 30
Console.WriteLine("Customer Number: " & i + 1)
customer(i).reciept2()
ts = ts + customer(i).Getsubtotal
tx = tx + customer(i).gettax
avg = ts / (i + 1)
Console.CursorLeft = 30
Console.ReadKey()
Next
Console.ReadKey()
End Sub
Public Class humanname
Public fname As String
Public lname As String
Public Function getfullname() As String
Return fname & " " & lname
End Function
End Class
Public Class humaninfo
Inherits humanname
Public ans As String
Public email_i As String

```

```

Dim pnumber_i As String
Public Property pnumber As String
Get
Return pnumber_i
End Get
Set(ByVal value As String)
If ispnumber(value) = True Then
pnumber_i = value
Else
Do
Console.CursorLeft = 30
Console.WriteLine("*Error-4746: Invalid Number! (Needs to be 10 digits)")
Console.CursorLeft = 30
Console.Write("Please enter phone number again: ")
value = Console.ReadLine
Loop Until ispnumber(value) = True
pnumber_i = value
End If
End Set
End Property
Public Function ispnumber(ByVal q As String) As String
If Len(q) = 10 Then
Return True
Else
Return False
End If
End Function
Public Property email As String
Get
Return email_i
End Get
Set(ByVal value As String)
If isemail(value) = True Then
email_i = value
Else
Do
Console.CursorLeft = 30
Console.WriteLine("*Error-5764: Invalid email! (No *@*)")
Console.CursorLeft = 30
Console.Write("Please enter email again: ")
value = Console.ReadLine
Loop Until isemail(value) = True
email_i = value
End If
End Set
End Property

```

```

Private Function isemail(ByVal q As String) As Boolean
For i = 1 To Len(q)
If Mid(q, i, 1) = "@" Then
Return True
End If
Next
Return False
End Function
End Class
Public Class WelcomeAndMenus
Inherits humaninfo
Public Sub welcome()
Console.CursorTop = 5
Console.CursorLeft = 30
Console.WriteLine("=====
")
Console.CursorLeft = 30
Console.WriteLine(" McYamo ")
Console.CursorLeft = 30
Console.WriteLine("=====
")
Console.CursorLeft = 30
Console.WriteLine(" **Welcome to McYamo's Fast But Healthy Food** ")
Console.CursorLeft = 30
Console.WriteLine(" Todays special is the Spicy Southwestern Salad!! ")
Console.WriteLine()
Console.CursorLeft = 30
Console.Write("Please enter your name: ")
fname = Console.ReadLine
Console.CursorLeft = 30
Console.Write("Please enter your surname: ")
lname = Console.ReadLine
Console.CursorLeft = 30
Console.Write("Would you like to subscribe to our deals (Y/N): ")
ans = Console.ReadLine
If ans = "y" Then
Console.CursorLeft = 30
Console.Write("Please enter your email: ")
email = Console.ReadLine
Console.CursorLeft = 30
Console.Write("Please enter your Phone number: ")
pnumber = Console.ReadLine
Console.CursorLeft = 30
Console.WriteLine("Thank you for subscribing!!!")
ElseIf ans = "Y" Then
Console.CursorLeft = 30

```

```

Console.Write("Please enter your email: ")
email = Console.ReadLine
Console.CursorLeft = 30
Console.Write("Please enter your Phone number: ")
pnumber = Console.ReadLine
Console.CursorLeft = 30
Console.WriteLine("Thank you for subscribing!!!")
End If
Console.CursorLeft = 30
Console.WriteLine("Press any key to continue...")
Console.CursorLeft = 30
Console.ReadKey()
End Sub
Public Sub menuload()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Loading Menu")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub mainmenu()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- Breakfast [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Burgers [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- Chicken & Fries [] []")
Console.CursorLeft = 30
Console.WriteLine("(4)- Salads []")

```

```

Console.CursorLeft = 30
Console.WriteLine("(5)- Desserts [ ]")
Console.CursorLeft = 30
Console.WriteLine("(6)- Drinks [ ]")
Console.CursorLeft = 30
Console.WriteLine("(7)- Reciept [ ]")
Console.CursorLeft = 30
Console.WriteLine("=====")
Console.CursorLeft = 30
Console.WriteLine(" Stay Healthy!!")
Console.CursorLeft = 30
Console.WriteLine("=====")
End Sub
Public Sub breakfast()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- Egg McMuffin - $2.50 [ ] [ ]")
Console.CursorLeft = 30
Console.WriteLine("(2)- Sausage McMuffin - $2.50 [ ] [ ]")
Console.CursorLeft = 30
Console.WriteLine("(3)- Egg & Sausage McMuffin - $4.50 [ ] [ ]")
Console.CursorLeft = 30
Console.WriteLine("(4)- Double Sausage & Egg McMuffin - $6.50 [ ]")
Console.CursorLeft = 30
Console.WriteLine("(5)- McMuffin Deluxe - $4.50 [ ]")
Console.CursorLeft = 30
Console.WriteLine("(6)- Double Deluxe McMuffin - $6.50 [ ]")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu [ ]")
Console.CursorLeft = 30
Console.WriteLine("=====")
Console.CursorLeft = 30
Console.WriteLine(" Breakfast")

```

```

Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub burgers()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- Big Mac - $5.50 [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Big Tasty - $6.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- Double Cheese Burger - $5.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(4)- Quarter Pounder - $7.00 []")
Console.CursorLeft = 30
Console.WriteLine("(5)- Beef Bay - $6.50 []")
Console.CursorLeft = 30
Console.WriteLine("(6)- Crispy McTurkeyBacon - $6.00 []")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu []")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Burgers")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub chicken()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")

```



```
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- McChicken - $4.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Grilled Chicken - $5.50 [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- Chicken McNuggets - $3.50 [] []")
Console.CursorLeft = 30
Console.WriteLine("(4)- Chicken Strips - $4.00 []")
Console.CursorLeft = 30
Console.WriteLine("(5)- Chicken Mcbites - $3.00 []")
Console.CursorLeft = 30
Console.WriteLine("(6)- Fries - $2.50 []")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu []")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Chicken & Fries")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub salads()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- Ceaser Crispy Chicken Salad - $7.50 [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Ceaser Grilled Chicken Salad - $7.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- Ceaser Salad Plain - $6.00 [] []")
```

```

Console.CursorLeft = 30
Console.WriteLine("(4)- Turkey Breast Salad - $7.00 []")
Console.CursorLeft = 30
Console.WriteLine("(5)- *Special: Spicy Southwestern Salad - $9.00 []")
Console.CursorLeft = 30
Console.WriteLine("(6)- Side Salad - $2.50 []")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu []")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Salads")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub desserts()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- McFlurry - $3.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Sundae - $2.50 [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- Vanilla Cone - $1.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(4)- Apple Pie - $2.00 []")
Console.CursorLeft = 30
Console.WriteLine("(5)- Milk Shake - $1.50 []")
Console.CursorLeft = 30
Console.WriteLine("(6)- Blueberry Muffin - $1.50 []")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu []")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")

```

```

Console.CursorLeft = 30
Console.WriteLine(" Desserts")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
Public Sub drinks()
Console.CursorTop = 3
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.Yellow
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" McYamo")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine("(1)- Pepsi - $1.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(2)- Fanta - $1.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(3)- 7-Up - $1.00 [] []")
Console.CursorLeft = 30
Console.WriteLine("(4)- Apple Juice - $0.50 []")
Console.CursorLeft = 30
Console.WriteLine("(5)- Ice Tea - $1.50 []")
Console.CursorLeft = 30
Console.WriteLine("(6)- Breakfast Only: Coffee - $1.50 []")
Console.CursorLeft = 30
Console.WriteLine("(7)- Return to Main Menu []")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Drinks")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
End Class
Public Class Order
Inherits welcomeandmenus
Public q(36) As Integer
Public i(36) As String

```

```

Public p(36) As Single
Public Sub breakfastselect()
Dim n As Integer
Do
Console.CursorLeft = 30
Console.Write("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(1) = q(1) + 1
i(1) = "Egg McMuffin $2.50"
p(1) = 2.5
Case 2
q(2) = q(2) + 1
i(2) = "Sausage McMuffin $2.50"
p(2) = 2.5
Case 3
q(3) = q(3) + 1
i(3) = "Egg & Sausage McMuffin $4.50"
p(3) = 4.5
Case 4
q(4) = q(4) + 1
i(4) = "Double Sausage & Egg McMuffin $6.50"
p(4) = 6.5
Case 5
q(5) = q(5) + 1
i(5) = "McMuffin Deluxe $4.50"
p(5) = 4.5
Case 6
q(6) = q(6) + 1
i(6) = "Double Deluxe McMuffin $6.50"
p(6) = 6.5
End Select
Loop Until n = 7
End Sub
Public Sub burgersselect()
Dim n As Integer
Do
Console.CursorLeft = 30
Console.Write("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(7) = q(7) + 1
i(7) = "Big Mac $5.50"
p(7) = 5.5

```

```

Case 2
q(8) = q(8) + 1
i(8) = "Big Tasty $6.00"
p(8) = 6
Case 3
q(9) = q(9) + 1
i(9) = "Double Cheese Burger $5.00"
p(9) = 5
Case 4
q(10) = q(10) + 1
i(10) = "Quarter Pounder $7.00"
p(10) = 7
Case 5
q(11) = q(11) + 1
i(11) = "Beef Bay $6.50"
p(11) = 6.5
Case 6
q(12) = q(12) + 1
i(12) = "Crispy McTurkeyBacon $6.00"
p(12) = 6
End Select
Loop Until n = 7
End Sub
Public Sub chickenselect()
Dim n As Integer
Do
Console.CursorLeft = 30
Console.WriteLine("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(13) = q(13) + 1
i(13) = "McChicken $4.00"
p(13) = 4
Case 2
q(14) = q(14) + 1
i(14) = "Grilled Chicken $5.50"
p(14) = 5.5
Case 3
q(15) = q(15) + 1
i(15) = "Chicken McNuggets $3.50"
p(15) = 3.5
Case 4
q(16) = q(16) + 1
i(16) = "Chicken Strips $4.00"
p(16) = 4

```

```

Case 5
q(17) = q(17) + 1
i(17) = "Chicken Mcbites $3.00"
p(17) = 3
Case 6
q(18) = q(18) + 1
i(18) = "Fries $2.50"
p(18) = 2.5
End Select
Loop Until n = 7
End Sub
Public Sub saladselect()
Dim n As Integer
Do
Console.CursorLeft = 30
Console.Write("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(19) = q(19) + 1
i(19) = "Ceaser Crispy Chicken Salad $7.50"
p(19) = 7.5
Case 2
q(20) = q(20) + 1
i(20) = "Ceaser Grilled Chicken Salad $7.00"
p(20) = 7
Case 3
q(21) = q(21) + 1
i(21) = "Ceaser Salad Plain $6.00"
p(21) = 6
Case 4
q(22) = q(22) + 1
i(22) = "Turkey Breast Salad $7.00"
p(22) = 7
Case 5
q(23) = q(23) + 1
i(23) = "Special: Spicy Southwestern Salad $9.00"
p(23) = 9
Case 6
q(24) = q(24) + 1
i(24) = "Side Salad $2.50"
p(24) = 2.5
End Select
Loop Until n = 7
End Sub
Public Sub dessertselect()

```

```

Dim n As Integer
Do
Console.CursorLeft = 30
Console.Write("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(25) = q(25) + 1
i(25) = "McFlurry $3.00"
p(25) = 3
Case 2
q(26) = q(26) + 1
i(26) = "Sundae $2.50"
p(26) = 2.5
Case 3
q(27) = q(27) + 1
i(27) = "Vanilla Cone $1.00"
p(27) = 1
Case 4
q(28) = q(28) + 1
i(28) = "Apple Pie $2.00"
p(28) = 2
Case 5
q(29) = q(29) + 1
i(29) = "Milk Shake $1.50"
p(29) = 1.5
Case 6
q(30) = q(30) + 1
i(30) = "Blueberry Muffin $1.50"
p(30) = 1.5
End Select
Loop Until n = 7
End Sub
Public Sub drinkselect()
Dim n As Integer
Do
Console.CursorLeft = 30
Console.Write("Please enter your choice : ")
n = Val(Console.ReadLine)
Select Case n
Case 1
q(31) = q(31) + 1
i(31) = "Pepsi $1.00"
p(31) = 1
Case 2
q(32) = q(32) + 1

```

```

i(32) = "Fanta $1.00"
p(32) = 1
Case 3
q(33) = q(33) + 1
i(33) = "7-Up $1.00"
p(33) = 1
Case 4
q(34) = q(34) + 1
i(34) = "Apple Juice $0.50"
p(34) = 0.5
Case 5
q(35) = q(35) + 1
i(35) = "Ice Tea $1.50"
p(35) = 1.5
Case 6
q(36) = q(36) + 1
i(36) = "Coffee $1.50"
p(36) = 1.5
End Select
Loop Until n = 7
End Sub
End Class
Public Class Reciept
Inherits Order
Public Function Getsubtotal() As Single
Dim subtotal As Single = 0
For n = 1 To 36
For m = 1 To 100
If q(n) = m Then
subtotal = subtotal + q(n) * p(n)
End If
Next
Next
Return subtotal
End Function
Public Function gettax() As Single
Return Getsubtotal() * 0.18
End Function
Public Function Gettotal() As Single
Dim total As Single = 0
total = Getsubtotal() + gettax()
Return total
End Function
Public Sub recieptload()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black

```



```

Console.CursorTop = 5
Console.CursorLeft = 30
Console.WriteLine("-----")
Console.CursorLeft = 30
Console.WriteLine(" Loading Reciept ")
Console.CursorLeft = 30
Console.WriteLine("-----")
End Sub
Public Sub reciept1()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
Console.CursorTop = 5
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
Console.CursorLeft = 30
Console.WriteLine(" Reciept ")
Console.CursorLeft = 30
Console.WriteLine("-----")
Console.WriteLine()
End Sub
Public Sub reciept2()
Console.CursorLeft = 30
Console.WriteLine("Customer Name: " & getfullname())
If ans = "y" Then
Console.CursorLeft = 30
Console.WriteLine("Customer Email: " & email)
Console.CursorLeft = 30
Console.WriteLine("Customer Phone Number: " & pnumber)
Console.CursorLeft = 30
Console.WriteLine("Thanks again for subscribing!!")
ElseIf ans = "Y" Then
Console.CursorLeft = 30
Console.WriteLine("Customer Email: " & email)
Console.CursorLeft = 30
Console.WriteLine("Customer Phone Number: " & pnumber)
Console.CursorLeft = 30
Console.WriteLine("Thanks again for subscribing!!")
End If
Console.CursorLeft = 30
Console.WriteLine()
Console.CursorLeft = 30
Console.WriteLine("-----")
Console.CursorLeft = 30
Console.WriteLine("Order List Prices")
Console.CursorLeft = 30

```

```

Console.WriteLine("-----")
Dim n As Integer
For n = 1 To 36
If q(n) = 1 Then
Console.CursorLeft = 30
Console.WriteLine(q(n) & " " & i(n))
Else
For m = 2 To 100
If q(n) = m Then
Console.CursorLeft = 30
Console.WriteLine(q(n) & " " & i(n))
Console.CursorLeft = 30
Console.WriteLine("Total of " & q(n) & ": $" & q(n) * p(n))
End If
Next
End If
Next
Console.CursorLeft = 30
Console.WriteLine("-----")
Console.CursorLeft = 30
Console.WriteLine("Sub total $" & Getsubtotal())
Console.CursorLeft = 30
Console.WriteLine("Taxable Amount (%18) $" & gettax())
Console.CursorLeft = 30
Console.WriteLine("Total $" & Gettotal())
Console.CursorLeft = 30
Console.WriteLine("-----")
Console.CursorLeft = 30
Console.WriteLine(" McYamo ")
Console.CursorLeft = 30
Console.WriteLine(" Call us at - 0918005252 or 0928005252 ")
Console.CursorLeft = 30
Console.WriteLine(" Our website is www.McYamo.ly ")
Console.CursorLeft = 30
Console.WriteLine(" Our Email is customersupport@McYamo.com ")
Console.CursorLeft = 30
Console.WriteLine(" Open from Sat to Thurs, Hrs: 8:00 a.m. to 11:00 p.m. ")
Console.CursorLeft = 30
Console.WriteLine(" !!!Thanks For Coming!!! ")
Console.CursorLeft = 30
Console.WriteLine("=====
=====")
End Sub
End Class
End Module

```