

MIDTERM

FRUITS AND VEGGIES (POS)

Section: CEIT – 03 – 802P

Professor: Dr. Belinda Bunag

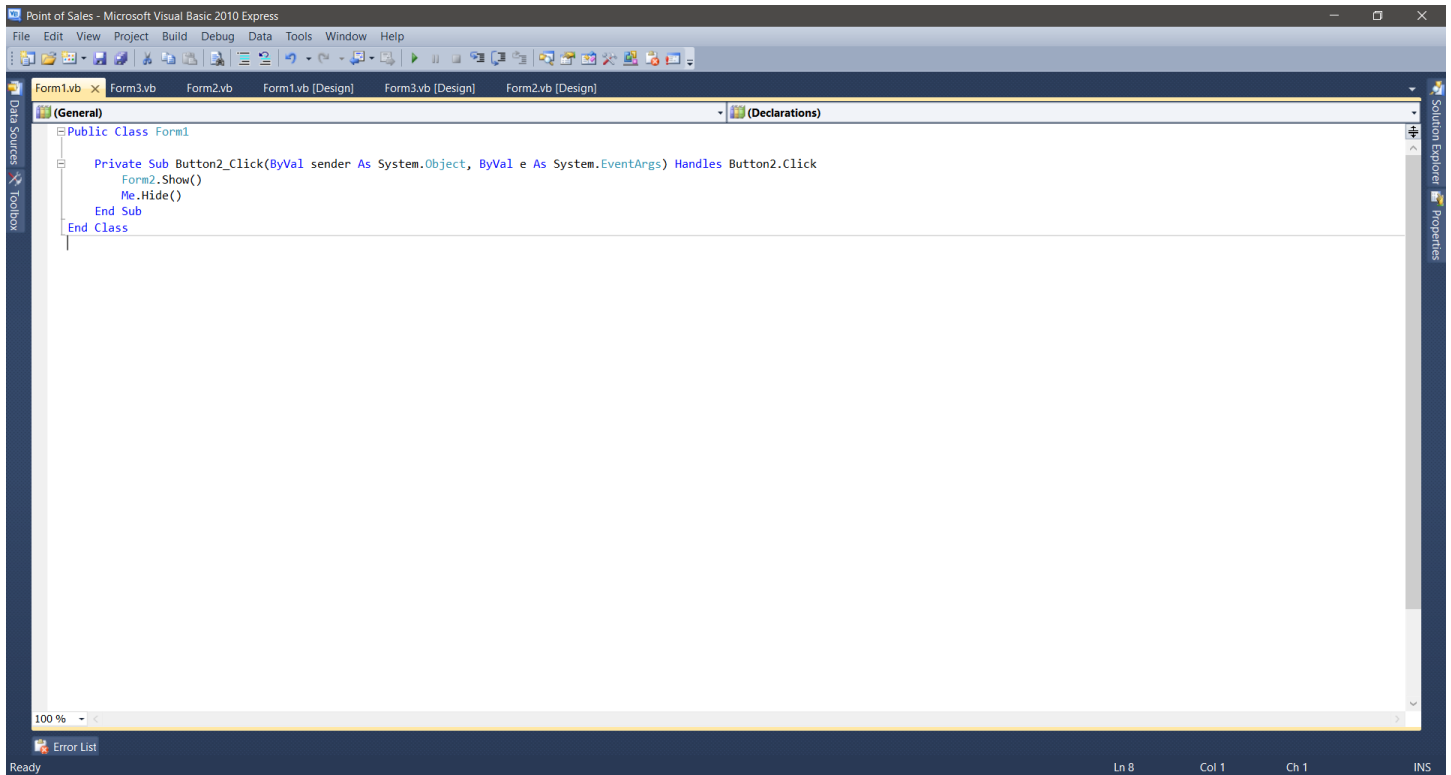
Submitted By: Mike Andrew R. Reyes

Jessie Jhon M. Yacap

FRUITS AND VEGGIES (POS)

CODES:

FORM1



FORM2

```
Public Class Form2
    Dim Total As Integer
    Dim iSubTotal As Integer
    Dim Subtotal As Integer
    Dim Change As Decimal
    Dim Price(29) As Decimal
    Const F1 As Integer = 149
    Const F2 As Integer = 226
    Const F3 As Integer = 110
    Const F4 As Integer = 120
    Const F5 As Integer = 31.4
    Const F6 As Integer = 380
    Const F7 As Integer = 325
    Const F8 As Integer = 350
    Const F9 As Integer = 300
    Const F10 As Integer = 180
    Const F11 As Integer = 290
    Const F12 As Integer = 210
    Const F13 As Integer = 250
    Const F14 As Integer = 231
    Const F15 As Integer = 280

    Const A1 As Integer = 109
    Const A2 As Integer = 325
    Const A3 As Integer = 100
    Const A4 As Integer = 100
    Const A5 As Integer = 250
    Const A6 As Integer = 189
    Const A7 As Integer = 50
    Const A8 As Integer = 150
    Const A9 As Integer = 150
    Const A10 As Integer = 300
    Const A11 As Integer = 160
    Const A12 As Integer = 120
    Const A13 As Integer = 99
    Const A14 As Integer = 55
    Const A15 As Integer = 380
    Dim Dialog As DialogResult

    Public Sub LblApple_Click() Handles AppleBtn.Click

        If TextBox1.Text = "" Then
            Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
            MessageBoxIcon.Information)
        Else
            LblProd.Text &= "Apple" + vbCrLf
            LblQty.Text &= TextBox1.Text + vbCrLf
            LblPrice.Text &= FormatCurrency(F1 * TextBox1.Text) & vbCrLf
            Subtotal = FormatCurrency(F1 * TextBox1.Text) & vbCrLf
            iSubTotal = Subtotal + Val(LblTotal.Text)
            LblTotal.Text = iSubTotal
            ListBox1.Items.Add(Subtotal)
        End If
    End Sub

    Public Sub LblAvocado_Click() Handles AvocadoBtn.Click
        If TextBox2.Text = "" Then
            Dialog = MessageBox.Show("Please input quantity of the item", "Information",
            MessageBoxButtons.OK, MessageBoxIcon.Information)
        Else
```

```

        LblProd.Text &= "Avocado" + vbCrLf
        LblQty.Text &= TextBox2.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F2 * TextBox2.Text) & vbCrLf
        Subtotal = FormatCurrency(F2 * TextBox2.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If

End Sub

Private Sub LblBanana_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
BananaBtn.Click
    If TextBox3.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Banana" + vbCrLf
        LblQty.Text &= TextBox3.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F3 * TextBox3.Text) & vbCrLf
        Subtotal = FormatCurrency(F3 * TextBox3.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If

End Sub

Private Sub LblCherry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
CherryBtn.Click
    If TextBox4.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Cherry" + vbCrLf
        LblQty.Text &= TextBox4.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F4 * TextBox4.Text) & vbCrLf
        Subtotal = FormatCurrency(F4 * TextBox4.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If

End Sub

Private Sub LblCoconut_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
CoconutBtn.Click
    If TextBox5.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Coconut" + vbCrLf
        LblQty.Text &= TextBox5.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F5 * TextBox5.Text) & vbCrLf
        Subtotal = FormatCurrency(F5 * TextBox5.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If

End Sub

Private Sub LblDragonFruit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles DragonFruitBtn.Click
    If TextBox10.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Dragon Fruit" + vbCrLf
        LblQty.Text &= TextBox10.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F6 * TextBox10.Text) & vbCrLf
        Subtotal = FormatCurrency(F6 * TextBox10.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblDurian_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
DurianBtn.Click
    If TextBox9.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Durian" + vbCrLf
        LblQty.Text &= TextBox9.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F7 * TextBox9.Text) & vbCrLf
        Subtotal = FormatCurrency(F7 * TextBox9.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblKiwi_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
KiwiBtn.Click
    If TextBox7.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Kiwi" + vbCrLf
        LblQty.Text &= TextBox7.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F8 * TextBox7.Text) & vbCrLf
        Subtotal = FormatCurrency(F8 * TextBox7.Text)
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblGrapes_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
GrapesBtn.Click
    If TextBox8.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Grapes" + vbCrLf
        LblQty.Text &= TextBox8.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F9 * TextBox8.Text) & vbCrLf
        Subtotal = FormatCurrency(F9 * TextBox8.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblLemon_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
LemonBtn.Click
    If TextBox6.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Lemon" + vbCrLf
        LblQty.Text &= TextBox6.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F10 * TextBox6.Text) & vbCrLf
        Subtotal = FormatCurrency(F10 * TextBox6.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblMango_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
MangoBtn.Click
    If TextBox15.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Mango" + vbCrLf
        LblQty.Text &= TextBox15.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F11 * TextBox15.Text) & vbCrLf
        Subtotal = FormatCurrency(F11 * TextBox15.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblMelon_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
MelonBtn.Click
    If TextBox14.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Melon" + vbCrLf
        LblQty.Text &= TextBox14.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F12 * TextBox14.Text) & vbCrLf
        Subtotal = FormatCurrency(F12 * TextBox14.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblPineapple_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
PineappleBtn.Click
    If TextBox12.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Pineapple" + vbCrLf
        LblQty.Text &= TextBox12.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F13 * TextBox12.Text) & vbCrLf
        Subtotal = FormatCurrency(F13 * TextBox12.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblOrange_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
OrangeBtn.Click
    If TextBox13.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Orange" + vbCrLf
        LblQty.Text &= TextBox13.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F14 * TextBox13.Text) & vbCrLf
        Subtotal = FormatCurrency(F14 * TextBox13.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblWatermelon_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
WatermelonBtn.Click
    If TextBox11.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Watermelon" + vbCrLf
        LblQty.Text &= TextBox11.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(F15 * TextBox11.Text) & vbCrLf
        Subtotal = FormatCurrency(F15 * TextBox11.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblArtichoke_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
ArtichokeBtn.Click
    If TextBox30.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Artichoke" + vbCrLf
        LblQty.Text &= TextBox30.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A1 * TextBox30.Text) & vbCrLf
        Subtotal = FormatCurrency(A1 * TextBox30.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblBroccoli_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
BroccoliBtn.Click
    If TextBox29.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Broccoli" + vbCrLf
        LblQty.Text &= TextBox29.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A2 * TextBox29.Text) & vbCrLf
        Subtotal = FormatCurrency(A2 * TextBox29.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblCabbage_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
CabbageBtn.Click
    If TextBox28.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Cabbage" + vbCrLf
        LblQty.Text &= TextBox28.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A3 * TextBox28.Text) & vbCrLf
        Subtotal = FormatCurrency(A3 * TextBox28.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblCarrots_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
CarrotsBtn.Click
    If TextBox27.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Carrots" + vbCrLf
        LblQty.Text &= TextBox27.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A4 * TextBox27.Text) & vbCrLf
        Subtotal = FormatCurrency(A4 * TextBox27.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblCauliflower_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles CauliflowerBtn.Click
    If TextBox26.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Cauliflower" + vbCrLf
        LblQty.Text &= TextBox26.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A5 * TextBox26.Text) & vbCrLf
        Subtotal = FormatCurrency(A5 * TextBox26.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblCelery_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
CeleryBtn.Click
    If TextBox25.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Celery" + vbCrLf
        LblQty.Text &= TextBox25.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A6 * TextBox25.Text) & vbCrLf
        Subtotal = FormatCurrency(A6 * TextBox25.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblChayote_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
ChayoteBtn.Click
    If TextBox24.Text = "" Then

```



```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Chayote" + vbCrLf
        LblQty.Text &= TextBox24.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A7 * TextBox24.Text) & vbCrLf
        Subtotal = FormatCurrency(A7 * TextBox24.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblGarlic_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
GarlicBtn.Click
    If TextBox23.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblQty.Text &= TextBox23.Text + vbCrLf
        LblProd.Text &= "Artichoke" + vbCrLf
        LblPrice.Text &= FormatCurrency(A8 * TextBox23.Text) & vbCrLf
        Subtotal = FormatCurrency(A8 * TextBox23.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblGinger_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
GingerBtn.Click
    If TextBox22.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Garlic" + vbCrLf
        LblQty.Text &= TextBox22.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A9 * TextBox22.Text) & vbCrLf
        Subtotal = FormatCurrency(A9 * TextBox22.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblMushrooms_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
MushroomsBtn.Click
    If TextBox21.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Mushrooms" + vbCrLf
        LblQty.Text &= TextBox21.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A10 * TextBox21.Text) & vbCrLf
        Subtotal = FormatCurrency(A10 * TextBox21.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub LblOkra_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
OkraBtn.Click
    If TextBox20.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Okra" + vbCrLf
        LblQty.Text &= TextBox20.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A11 * TextBox20.Text) & vbCrLf
        Subtotal = FormatCurrency(A11 * TextBox20.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

```

```

Private Sub LblOnion_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
OnionBtn.Click
    If TextBox19.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Onion" + vbCrLf
        LblQty.Text &= TextBox19.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A12 * TextBox19.Text) & vbCrLf
        Subtotal = FormatCurrency(A12 * TextBox19.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

```

```

Private Sub LblPotato_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
PotatoBtn.Click
    If TextBox18.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Potatoes" + vbCrLf
        LblQty.Text &= TextBox18.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A13 * TextBox18.Text) & vbCrLf
        Subtotal = FormatCurrency(A13 * TextBox18.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

```

```

Private Sub LblSquash_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
SquashBtn.Click
    If TextBox17.Text = "" Then
        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Squash" + vbCrLf
        LblQty.Text &= TextBox17.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A14 * TextBox17.Text) & vbCrLf
        Subtotal = FormatCurrency(A14 * TextBox17.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

```

```

Private Sub LblSpinach_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
SpinachBtn.Click
    If TextBox16.Text = "" Then

```

```

        Dialog = MessageBox.Show("Please input quantity", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        LblProd.Text &= "Spinach" + vbCrLf
        LblQty.Text &= TextBox16.Text + vbCrLf
        LblPrice.Text &= FormatCurrency(A15 * TextBox16.Text) & vbCrLf
        Subtotal = FormatCurrency(A15 * TextBox16.Text) & vbCrLf
        iSubTotal = Subtotal + Val(LblTotal.Text)
        LblTotal.Text = iSubTotal
        ListBox1.Items.Add(Subtotal)
    End If
End Sub

Private Sub ResetBtn_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
ResetBtn.Click
    LblPrice.Text = ""
    LblProd.Text = ""
    LblQty.Text = ""
    LblTotal.Text = ""
    LblChange.Text = ""
    LblCash.Text = ""
    ListBox1.Items.Clear()
    Total = 0
    Change = 0
    For Each Control As Control In Me.TabPage1.Controls
        If TypeOf Control Is TextBox Then
            Control.Text = String.Empty
        End If
    Next
    For Each Control As Control In Me.TabPage2.Controls
        If TypeOf Control Is TextBox Then
            Control.Text = String.Empty
        End If
    Next
End Sub

Private Sub TotalBtn_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
TotalBtn.Click
    Change = 0
    Total = 0
    If LblCash.Text = "" Then
        Dialog = MessageBox.Show("Please input Cash amount", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    Else
        For Each Str As String In ListBox1.Items
            Total = Total + CInt(Str)
        Next
        LblTotal.Text = FormatCurrency(Total)
        LblCash.Text = FormatCurrency(LblCash.Text)
        Change = LblCash.Text - LblTotal.Text
        LblChange.Text = FormatCurrency(Change)
    End If
End Sub

Private Sub PrintBtn_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
PrintBtn.Click
    If LblCash.Text = "" Then
        Dialog = MessageBox.Show("Please input Cash amount", "Information", MessageBoxButtons.OK,
        MessageBoxIcon.Information)
    ElseIf LblTotal.Text = "" Then
        Dialog = MessageBox.Show("Please input compute the total price", "Information",
        MessageBoxButtons.OK, MessageBoxIcon.Information)
    Else

```

```

        Form3.Show()
        Form3.LblTotal.Text = FormatCurrency(Total)
        Form3.LblQty.Text = LblQty.Text
        Form3.LblProd.Text = LblProd.Text
        Form3.LblPrice.Text = LblPrice.Text
        Form3.LblCash.Text = FormatCurrency(LblCash.Text)
        Form3.LblChange.Text = FormatCurrency(Change)
    End If
End Sub

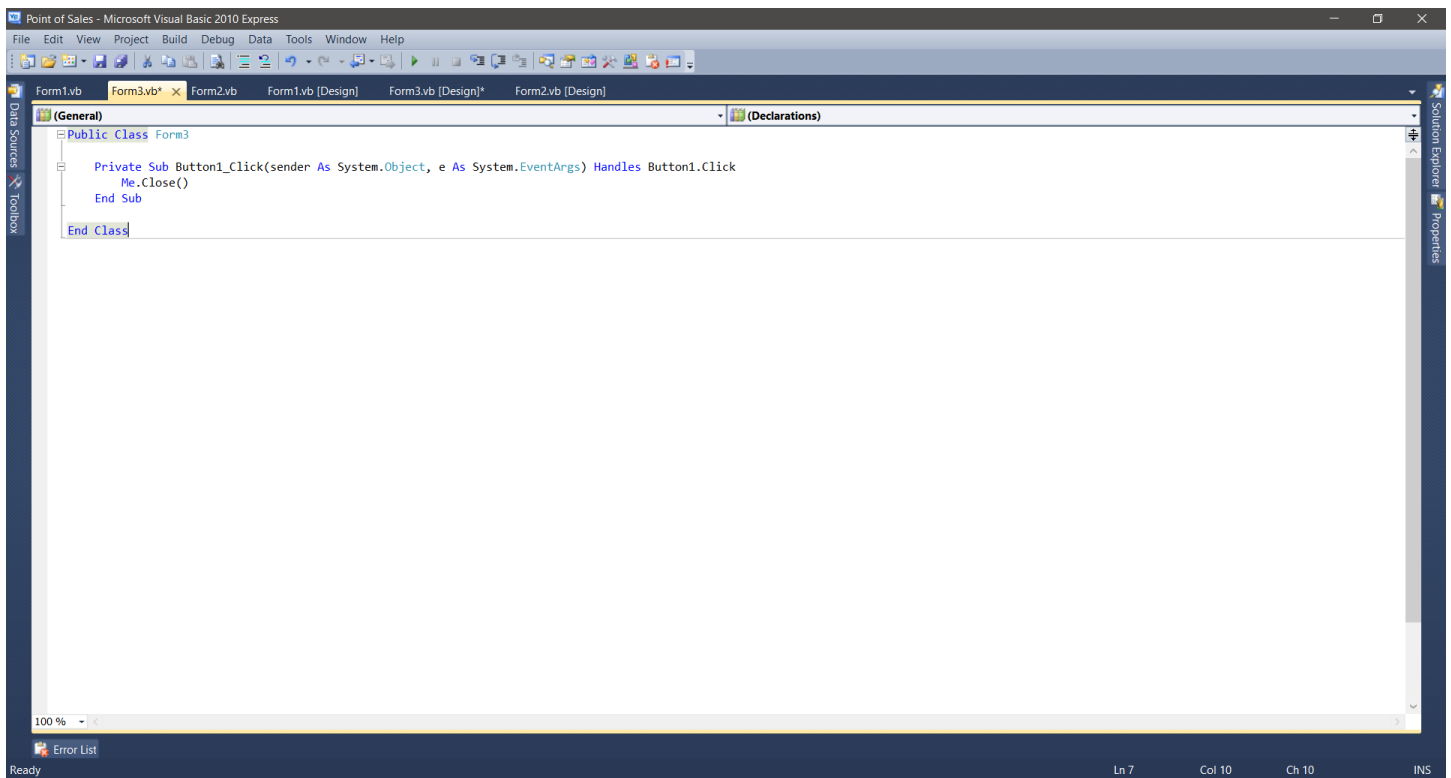
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles
ExitBtn.Click
    Form1.Show()
    Me.Close()
End Sub

Private Sub LblApple_Click(sender As System.Object, e As System.EventArgs) Handles AppleBtn.Click

End Sub
End Class

```

FORM3



DESIGN:

FORM1



FORM 2

Point of Sales - Microsoft Visual Basic 2010 Express

File Edit View Project Build Debug Data Format Tools Window Help

Form1.vb Form3.vb* Form2.vb* Form1.vb [Design] Form3.vb [Design]* Form2.vb [Design]* x

Data Sources Toolbox

Form2

JESSIE X MIKE FRUITS AND VEGGIES

Fruits Vegetables

QTY	PRODUCT	PRICE/KILO
Qty: <input type="text"/> Kg	APPLE	
Qty: <input type="text"/> Kg	AVOCADO	
Qty: <input type="text"/> Kg	BANANA	
Qty: <input type="text"/> Kg	CHERRY	
Qty: <input type="text"/> Kg	COCONUT	
Qty: <input type="text"/> Kg	DRAGON FRUIT	
Qty: <input type="text"/> Kg	DURIAN	
Qty: <input type="text"/> Kg	GRAPES	
Qty: <input type="text"/> Kg	KIWI	
Qty: <input type="text"/> Kg	LEMON	
Qty: <input type="text"/> Kg	MANGO	
Qty: <input type="text"/> Kg	MELON	
Qty: <input type="text"/> Kg	ORANGE	
Qty: <input type="text"/> Kg	PINEAPPLE	
Qty: <input type="text"/> Kg	WATERMELON	

TOTAL CASH

CHANGE

PRINT

EXIT

RESET

TOTAL

Error List

Ready

15, 15

1727 x 837

[illegible]

FORM3

Point of Sales - Microsoft Visual Basic 2010 Express

File Edit View Project Build Debug Data Format Tools Window Help

Form1.vb Form3.vb* Form2.vb* Form1.vb [Design] Form3.vb [Design]* Form2.vb [Design]*

Receipt

J AND M
FRUITS X VEGGIES

QTY	PRODUCT	PRICE/KILO
=====		

TOTAL
CASH
CHANGE

BINANGONAN, QUEZON, PHILS
CELLPHONE NO. 09123456789
TEL NO. 11-223-33

CONFIRM

Data Sources Toolbox

Solution Explorer Properties

Error List

Ready

15, 15


474 x 884

OUTPUTS:

Form2


Fruits Vegetables

JESSIE X MIKE FRUITS AND VEGGIES




APPLE

Qty: 1 Kg




AVOCADO

Qty: 2 Kg




BANANA

Qty: 4 Kg




CHERRY

Qty: 5 Kg




COCONUT

Qty: Kg




DRAGON FRUIT

Qty: Kg




DURIAN

Qty: Kg




GRAPES

Qty: Kg




KIWI

Qty: Kg




LEMON

Qty: Kg




MANGO

Qty: Kg




MELON

Qty: Kg




ORANGE

Qty: Kg



PINEAPPLE

Qty: Kg



WATERMELON

Qty: Kg

QTY	PRODUCT	PRICE/KILO
1	Artichoke	₱109.00
1	Broccoli	₱325.00
2	Cabbage	₱200.00
2	Carrots	₱200.00
1	Apple	₱149.00
2	Avocado	₱452.00
4	Banana	₱440.00
5	Cherry	₱600.00
TOTAL		₱2,475.00
CASH		₱3,000.00
CHANGE		₱525.00

PRINT

EXIT


RESET

TOTAL

Form2


Fruits Vegetables

JESSIE X MIKE FRUITS AND VEGGIES




ARTICHOKE

Qty: 1 Kg




BROCOLLI

Qty: 1 Kg




CABBAGE

Qty: 2 Kg




CARROTS

Qty: 2 Kg




CAULI FLOWER

Qty: Kg




CELERY

Qty: Kg




CHAYOTE

Qty: Kg




GARLIC

Qty: Kg




GINGER

Qty: Kg




MUSHROOM

Qty: Kg




OKRA

Qty: Kg




ONION

Qty: Kg




POTATO

Qty: Kg



SQUASH

Qty: Kg



SPINACH

Qty: Kg

QTY	PRODUCT	PRICE/KILO
1	Artichoke	₱109.00
1	Broccoli	₱325.00
2	Cabbage	₱200.00
2	Carrots	₱200.00
1	Apple	₱149.00
2	Avocado	₱452.00
4	Banana	₱440.00
5	Cherry	₱600.00
TOTAL		₱2,475.00
CASH		₱3,000.00
CHANGE		₱525.00

PRINT

EXIT

RESET

TOTAL

RECEIPT:

Receipt

J AND M
FRUITS X VEGGIES

QTY	PRODUCT	PRICE/KILO
1	Artichoke	₱109.00
1	Broccoli	₱325.00
2	Cabbage	₱200.00
2	Carrots	₱200.00
1	Apple	₱149.00
2	Avocado	₱452.00
4	Banana	₱440.00
5	Cherry	₱600.00
TOTAL		₱2,475.00
CASH		₱3,000.00
CHANGE		₱525.00

BINANGONAN, QUEZON, PHILS
CELLPHONE NO. 09123456789
TEL NO. 11-223-33

CONFIRM