











```
1 'Jemika Smith
2 'RCET0256
3 'Spring2020
4 'Diner Menu
5 'https://github.com/smitjemi/JKS-VS-S20
6 Option Strict On
7 Option Explicit On
8 Public Class DinerMenuForm
9     'program displays buttons to chose an item from a menu.
10    'each button has a description of what it is.
11    Private Sub SoupButton_Click(sender As Object, e As EventArgs) Handles 
12        SoupButton.Click
13        'display soup button control
14        Dim soupMessage As String
15        soupMessage &= " Soup of the Day" & vbNewLine & " Homemade Chicken Noodle 
16        Soup, Served with a roll and Jitters coffee! Classic, comforting, a 
17        cure-all for whatever ailed me, and I could taste my mommas love in it; 
18        Chef Melissa Smith"
19        DisplaySpecialLabel.Text = soupMessage
20    End Sub
21    Private Sub SaladButton_Click(sender As Object, e As EventArgs) Handles 
22        SaladButton.Click
23        'display salad button control
24        Dim saladMessage As String
25        saladMessage &= " Salad of the Day" & vbNewLine & " Cesar Salad, Served 
26        with a Jitters coffee! Crisp homemade croutons and a light caesar 
27        dressing; Chef Melissa Smith."
28        DisplaySpecialLabel.Text = saladMessage
29    End Sub
30    Private Sub FishButton_Click(sender As Object, e As EventArgs) Handles 
31        FishButton.Click
32        'display fish button control
33        Dim fishMessage As String
34        fishMessage &= " Fish of the Day" & vbNewLine & " A sweet, gummy, red-fish 
35        shaped candy served for dessert. "
36        DisplaySpecialLabel.Text = fishMessage
37    End Sub
38    Private Sub ExitButton_Click(sender As Object, e As EventArgs) Handles 
39        ExitButton.Click
40        'closes program
41        Me.Close()
42    End Sub
43 End Class
44
```