






```
1 'Tyler Lish
2 ' RCET0265
3 'Asg3-6
4 'Shipping Calculator
5 'https://github.com/lishtyl2/TL-VS-F19/tree/master/Assignments
6
7 Public Class ShippingCalculator
8     Private Sub CalculateButton_Click(sender As Object, e As EventArgs) Handles 
9         CalculateButton.Click
10         Dim Pounds As Double
11         Dim Ounces As Double
12         Dim Cost As Double
13         Dim errorMessage As String
14
15         Try
16             Pounds = Double.Parse(PoundsTextBox.Text)
17         Catch anyException As Exception
18             errorMessage = errorMessage & "Please enter a numeric value in the 
19             Pounds Textbox." &
20             vbNewLine
21             PoundsTextBox.Select()
22             PoundsTextBox.Clear()
23         End Try
24
25         Try
26             Ounces = Double.Parse(OuncesTextBox.Text)
27         Catch anyException As Exception
28             errorMessage = errorMessage & "Please enter a numeric value in the 
29             Ounces Textbox." &
30             vbNewLine
31             OuncesTextBox.Select()
32             OuncesTextBox.Clear()
33         End Try
34
35         If errorMessage <> "" Then
36             MessageBox.Show(errorMessage, "Hmmm...Something's not quite right.")
37         Else
38             Ounces = Double.Parse(OuncesTextBox.Text)
39             Pounds = Double.Parse(PoundsTextBox.Text)
40         End If
41
42         Pounds = 1.92 * Pounds
43         Ounces = 0.12 * Ounces
44         Cost = Ounces + Pounds
45
46         ShippingCostTextBox.Text = Cost.ToString("C")
47
48     End Sub
49
50     Private Sub ClearButton_Click(sender As Object, e As EventArgs) Handles 
51         ClearButton.Click
```

```
46      ShippingCostTextBox.Text = ""
47      IDCodeTextBox.Text = ""
48      OuncesTextBox.Text = ""
49      PoundsTextBox.Text = ""
50  End Sub
51
52  Private Sub ExitButton_Click(sender As Object, e As EventArgs) Handles 
53      ExitButton.Click
54      Me.Close()
55  End Sub
56 End Class
```