```
F:\AppDev_Draft2\AppDev_Draft2\Form3.vb
```

```
Public Class Form3
2
      'Clicking the exit button will close the App
3
4
      5
     Private Sub Quitbtn Click(sender As Object, e As EventArgs) Handles
       Quitbtn.Click
7
        Dim Response As DialogResult
8
9
        Response = MessageBox.Show("Would you like to exit ?", "",
10
        MessageBoxButtons.YesNo, MessageBoxIcon.Question)
11
        If Response = DialogResult.Yes Then
12
13
14
           Application.Exit()
15
16
        End If
17
18
     End Sub
19
20
   21
     'Clicking the "Reset" button will close form 3 , show form 3 and let the
       user re-do the process
22
                                                            P
   23
     Private Sub ResetButton_Click(sender As Object, e As EventArgs) Handles
24
       ResetButton.Click
25
        Form2.txtboxSalary.Clear()
        Form2.txtboxLoanAmount.Clear()
26
27
        Form2.txtboxMaxTerms.Clear()
        txtboxLoanConfirm.Clear()
28
29
        txtboxAnnualRepayment.Clear()
30
        txtboxMonthlyRepayment.Clear()
31
        txtboxMonths.Clear()
32
        txtboxYears.Clear()
33
        txtboxTotalinterestPayed.Clear()
        txtboxTotalPayment.Clear()
34
35
        lstBoxInfo.Items.Clear()
36
        Me.Hide()
37
        Form2.Show()
     End Sub
38
39
40
   '------
   _____
41
      'The use of "Back" button is to give freedome to the user to view both the 🤝
       inputs and the outputs after a successful calculation
42
   _____
     Private Sub txtBoxBack Click(sender As Object, e As EventArgs) Handles
43
       txtBoxBack.Click
```

```
F:\AppDev_Draft2\AppDev_Draft2\Form3.vb
```

```
44 Me.Hide()
45 Form2.Show()
46 End Sub
47
48 End Class
```