

```

Public Class Form1
    'Lab 3 CE311K This program calculates the remaining balance for an
    'auto loan from a user specified number of completed monthly
    payments

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button1.Click
        Dim b, p, i As Double
        Dim k, n As Integer

        i = 0.085 / 12           'monthly interest rate
        k = TextBox1.Text       'number of monthly payemnts made
        p = 350                 'monthly payment amount
        n = 3*12                'total number of monthly payments

        b = p * ((1 - (1 + i) ^ (k - n)) / i)

        TextBox2.Text = FormatCurrency(b)

    End Sub
End Class

```

The screenshot shows a Windows application window titled "Form1". The window contains a user interface with the following elements:

- A label "Number of Payments Made" followed by a text input field containing the value "18".
- A label "Payoff Balance" followed by a text input field containing the value "\$5,895.36".
- A button labeled "Calculate Payoff Balance" located at the bottom of the window.