Next to each line in the Load method, write the output. Use the margins to trace the code.

```
Public Class Form1
Private Sub Form1 Load(. . .)
  TextBox1.Text = AddFive(3)
  TextBox2.Text = AddFiveVersion2(-4)
  TextBox3.Text = Summation(4)
  TextBox4.Text = Max(5, 8, -4)
  TextBox5.Text = Summation((Summation(3))
  TextBox6.Text = Max(2, 3, 1) + Max(-9, 7, 3)
  TextBox7.Text = Max(1, 2, Max(9, 3, 2))
  TextBox8.Text = Factorial(4)
  TextBox9.Text = Factorial(2 + 1)
  TextBox10.Text = Max(Factorial(2), Summation(2), 0) 10
End Sub
Private Function Factorial (ByVal intNum As Integer) As Integer
  Dim J As Integer = 1
  Dim intProduct As Integer = 1
  For J = 1 To intNum
         intProduct = intProduct * J
  Return intProduct
End Function
Private Function AddFive(ByVal intNum As Integer) As Integer
    Return intNum + 5
End Function
Private Function AddFiveVersion2(ByVal intNum As Integer) As Integer
  Dim intTemp As Integer = 0
  intTemp = intNum + 5
  Return intTemp
End Function
Private Function Summation (ByVal intNum As Integer) As Integer
  Dim J As Integer = 0
  Dim intSum As Integer = 0
  For J = 1 To intNum
         intSum += J
  Next
  Return intSum
End Function
Private Function Max(ByVal x As Integer, ByVal y As Integer, ByVal z As Integer) As Integer
  If (x \ge y \text{ And } x \ge z) Then
         Return x
   ElseIf (y \ge x \text{ And } y \ge z) Then
         Return y
  End If
  Return z
End Function
```