Import System

Import System.IO

#Const DEBUG = True

Namespace Highlighter.Test

''' <summary>This is an example class.</summary>

Public Class Program

Protected Shared hello As Integer = 3

Private Const ABC As Boolean = False

#Region "Code"

' Cheers!

<STAThread()> \_

Public Shared Sub Main(ByVal args() As String, ParamArray arr As Object) Handles Form1.Click

On Error Resume Next

If ABC Then

While ABC : Console.WriteLine() : End While

For i As Long = 0 To 1000 Step 123

Try

System.Windows.Forms.MessageBox.Show(CInt("1").ToString())

Catch ex As Exception ' What are you doing? Well...

Dim exp = CType(ex, IOException)

REM ORZ

Return

End Try

Next

Else

Dim l As New System.Collections.List<String>()

SyncLock l

If TypeOf l Is Decimal And l IsNot Nothing Then

RemoveHandler button1.Paint, delegate

End If

Dim d = New System.Threading.Thread(AddressOf ThreadProc)

Dim a = New Action(Sub(x, y) x + y)

Static u = From x As String In l Select x.Substring(2, 4) Where x.Length > 0

End SyncLock

Do : Laugh() : Loop Until hello = 4

End If

End Sub

#End Region

End Class

End Namespace