

Save AS using TreeView and ListView

```
Private Sub SaveASToolStripMenuItem_Click(sender As Object, e As EventArgs) Handles
SaveASToolStripMenuItem.Click
    GetName()
    Dim IsAFile As String
    Dim strResult As String
    Dim NewName As String
    strResult = InputBox("Please enter New File Name.", "New File Name", MyName)

    If strResult = "" Then
        MsgBox("You clicked cancel")
        Exit Sub
    ElseIf strResult.Length >= 1 Then
        MsgBox("you entered " & strResult & ".")
        NewName = strResult
        IsAFile = TreeView.SelectedNode.FullPath & "\" & NewName & ".rtf"
        If My.Computer.FileSystem.FileExists(IsAFile) Then
            Dim Message As String = "A File by That Name Already Exist?" & vbCrLf & "Do
You Want to Overwrite That File"
            Dim Caption As String = "A File by That Name Already Exist "
            Dim Buttons As MessageBoxButtons = MessageBoxButtons.YesNoCancel

            Dim Result As DialogResult
            'Displays the MessageBox
            Result = MessageBox.Show(Message, Caption, Buttons)
            ' Gets the result of the MessageBox display.
            If Result = DialogResult.Yes Then
                RichTextBox1.SaveFile(TreeView.SelectedNode.FullPath & "\" & NewName &
".rtf")

                filesaved()
                Exit Sub
            ElseIf Result = DialogResult.No Then
                NoActionTaken()
                Exit Sub
            ElseIf Result = DialogResult.Cancel Then
                NoActionTaken()
                Exit Sub
            End If
        Else

            End If
            RichTextBox1.SaveFile(TreeView.SelectedNode.FullPath & "\" & NewName & ".rtf")
            filesaved()
            TreeView.SelectedNode = TreeView.TopNode
            TreeView.SelectedNode.Expand()
            ListView.Refresh()
            SecondOpener()
        Else
            Exit Sub
        End If
        SaveToolStripMenuItem.Enabled = True
        IsDirty = False

    End Sub
```