

Put file name in SaveFileDialog1

'Place First line of Richtextbox1 as filename in SaveFileDialog1

```
Dim MyDur As String
```

```
MyDur = CurDir
```

```
Try
```

```
SaveFileDialog1.DefaultExt = "*.rtf"
```

```
SaveFileDialog1.Filter = "RTF Files|.rtf"
```

```
SaveFileDialog1.InitialDirectory = MyDur & "\" & WhoHasIt
```

```
GetName()'Select the frist line of text in Richtextbox1 to place in the
```

savefiledialogbox *See Below*

```
SaveFileDialog1.FileName = MyName
```

```
SaveFileDialog1.ShowDialog()
```

```
MyPath = SaveFileDialog1.FileName
```

```
RichTextBox1.SaveFile(SaveFileDialog1.FileName)
```

```
Lastfile.Text = SaveFileDialog1.FileName
```

```
' Second.RichTextBox2.Text = SaveFileDialog1.FileName
```

```
Catch Ex As Exception
```

```
MsgBox(" A error Was generated file was not saved (Check for  
leading spaces:)")
```

```
Exit Sub
```

```
End Try
```

```
IsDirty = False
```

```
Me.Refresh()
```

```
Message.Text = " For your information "
```

```
Message.TextBox1.Text = "Action Completed "
```

```
Message.Visible = True
```

```
Message.Show()
```

```
Me.Focus()
```

```
filesaved()
```

```
Private Sub GetName()
```

```
Dim MyString As String
```

```
Dim MyStop As Integer = 0
```

```
Dim MyNum2 As Integer
```

```
MyNum2 = 0
```

```
Label1.Text = 0
```

```
Label2.Text = 0
```

```
Dim i As Integer
MyStop = RichTextBox1.TextLength - 1
'MsgBox(MyStop)
MyString = Chr(10)
For i = MyNum2 To MyStop + 1
    'MsgBox(MyNum)
    RichTextBox1.SelectionStart = MyNum2
    RichTextBox1.SelectionLength = 1
    If MyString = RichTextBox1.SelectedText Then
        Label2.Text = MyNum2 'MyCount
        RichTextBox1.SelectionStart = 0
        RichTextBox1.SelectionLength = Label2.Text
        MyName = RichTextBox1.SelectedText.Trim
        'MsgBox(MyName)
        Exit For
    Else
        MyNum2 = MyNum2 + 1
    End If
Next
End Sub
```