

Module events Some Standard ones

```
Public WhoHasIt As String
Public HasFocus As String
Public MyMessage, ToBeMoved As String
Public MoveTo As String

Public Sub ErrorMsg1()
    Message.TextBox1.BackColor = Color.Yellow
    Message.TextBox1.Text = "ERROR" & vbCrLf & "You must fill in the Yeast name " &
vbCrLf & "it is a mandatory box" & vbCrLf & "That must be completed before to Apply"
    Message.Timer1.Interval = 4000
    Message.Show()
End Sub

Public Sub ErrorMsg2()
    Message.TextBox1.BackColor = Color.Yellow
    Message.TextBox1.Text = "ERROR" & vbCrLf & "You must fill in the Pre Fremation Box
" & vbCrLf & "it is a mandatory box" & vbCrLf & "That must be completed before to Apply"
    Message.Timer1.Interval = 4000
    Message.Show()
End Sub

Public Sub ErrorMsg3()
    Message.TextBox1.BackColor = Color.Yellow
    Message.TextBox1.Text = "ERROR" & vbCrLf & "You must fill in the Ending Sugar Box "
& vbCrLf & "it is a mandatory box" & vbCrLf & "That must be completed before to Apply"
    Message.Timer1.Interval = 4000
    Message.Show()
End Sub

Public Sub ErrorMessage()
    message.Width = 250
    message.Timer1.Interval = 2000
    message.TextBox1.BackColor = Color.Red
    message.TextBox1.Text = vbCrLf & "A " & vbCrLf & vbCrLf & "ERROR"
    message.Show()
End Sub

Public Sub filesaved()
    Message.Width = 650
    Message.Height = 200
    Message.Timer1.Interval = 2000
    Message.TextBox1.BackColor = Color.AntiqueWhite
    Message.TextBox1.Text = vbCrLf & "File saved" & vbCrLf & Frist.Lastfile.Text
    Message.Show()
End Sub

Public Sub AutoSave()
    Message.Text = " For your information "
    Message.TextBox1.Text = "File Saved "
    Message.Visible = True
    Message.Show()
End Sub

Public Sub CheckDirectory()
    Dim logDirectoryProperties As System.IO.DirectoryInfo
    Dim MyDur As String
    MyDur = CurDir()
    If My.Computer.FileSystem.DirectoryExists(MyDur & "\\Settings") Then
```

```

        logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Settings")
    'Exit Sub
Else
    MyMessage = " Settings "
    MkDir(MyDur & "\Settings")
    infoMessage()
End If
'2
If My.Computer.FileSystem.DirectoryExists(MyDur & "\SpaceHolder") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\SpaceHolder")
Else
    MyMessage = " SpaceHolder "
    MkDir(MyDur & "\SpaceHolder")
    infoMessage()
End If
'3
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Storage") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Storage")
Else
    MyMessage = " Storage "
    MkDir(MyDur & "\Storage")
    infoMessage()
End If
'4
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Resources") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Resources")
Else
    MyMessage = " Resources "
    MkDir(MyDur & "\Resources")
    infoMessage()
End If
'5
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Five") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Five")
Else
    MyMessage = " Five "
    MkDir(MyDur & "\Five")
    infoMessage()
End If
'6
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Six") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur & "\Six")
Else
    MyMessage = " Six "
    MkDir(MyDur & "\Six")
    infoMessage()
End If
'7
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Seven") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Seven")
Else
    MyMessage = " Seven "
    MkDir(MyDur & "\Seven")
    infoMessage()

```

```

End If
'8
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Eight") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Eight")
Else
    MyMessage = " Eight "
    MkDir(MyDur & "\Eight")
    infoMessage()
End If
'9
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Nine") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Nine")
Else
    MyMessage = " Nine "
    MkDir(MyDur & "\Nine")
    infoMessage()
End If
'10
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Ten") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur & "\Ten")
Else
    MyMessage = " Ten "
    MkDir(MyDur & "\Ten")
    infoMessage()
End If
'Settings
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Settings") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Settings")
Else
    MyMessage = " Settings "
    MkDir(MyDur & "\Settings")
    infoMessage()
End If
'schematic
If My.Computer.FileSystem.DirectoryExists(MyDur & "\schematic") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\schematic")
Else
    MyMessage = " Schematic "
    MkDir(MyDur & "\schematic")
    infoMessage()
End If
If My.Computer.FileSystem.DirectoryExists(MyDur & "\Help") Then
    logDirectoryProperties = My.Computer.FileSystem.GetDirectoryInfo(MyDur &
"\Help")
Else
    MyMessage = " Help "
    MkDir(MyDur & "\Help")
    infoMessage()
End If

End Sub
Public Sub infoMessage()
    Message.TextBox1.Text = "There was a missing Directory named" & MyMessage & vbCrLf &
"We Created it For You"
    Message.Timer1.Interval = 1000
    Message.Show()
    Message.Visible = True

```

```
End Sub
```

```
Public Sub YouMustFrist()  
    Message.TextBox1.Text = " You Must Frist Select A File"  
    Message.Timer1.Interval = 4000  
    Message.Show()  
    Message.Visible = True
```

```
End Sub
```