Dim strfn As String

Dim path As String

Private Sub mnuopen\_Click()

strfn = UCase(Trim(InputBox("Enter filename:", "Open ...", "Bob")))

path = "D:\" + strfn + ".txt"

MsgBox path

lblfname = strfn

Open path For Input As #1

Dim filesize As Integer

filesize = LOF(1)

txtedit = input(filesize, #1)

Close #1

End Sub

Private Sub mnuoplst1\_Click()

strfn = UCase(Trim(InputBox("Enter filename:", "Open ...", "Bob")))

path = "D:\" + strfn + ".txt"

MsgBox path

lblname1 = strfn

Open path For Input As #1

Dim i As Integer

Dim strline As String

For i = 1 To 20

If EOF(1) Then

Exit For

End If

Line Input #1, strline

strline = Trim(strline)

If Len(strline) <> 0 Then

List1.AddItem strline

End If

Next i

lblcount1 = List1.ListCount

Close #1

End Sub

Private Sub mnusaveas\_Click()

Dim ans As String

ans = vbNo

Do While ans = vbNo

strfn = UCase(Trim(InputBox("Enter filename:", "Save as ...", "Bob")))

lblfname = strfn

path = "D:\" + strfn + ".txt"

ans = MsgBox(path, vbYesNoCancel, "Is this the correct path?")

Loop

If ans = vbYes Then

Open path For Output As #1

Print #1, txtedit

Close #1

End If

End Sub