Private Declare Function OSWinHelp% Lib "user32" Alias "WinHelpA" (ByVal hWnd&, ByVal HelpFile$, ByVal wCommand%, dwData As Any)

Dim a1

Dim flags

Dim unsaveddocument

Const PI = 3.14159

Dim saveddocument

Dim z1

Dim z2

Dim i As Integer

Dim no1 As Double, ans As Double, no2 As Double, NO3 As Double, cnt As Integer, cv As Integer, cnt1 As Integer

Dim op As String, op1 As String, flag As Integer, a As Double, X As Integer, nos As Double

Dim ah

Dim bh

Dim ch

Private Declare Function ShellExecute Lib \_

"shell32.dll" Alias "ShellExecuteA" \_

(ByVal hWnd As Long, \_

ByVal lpOperation As String, \_

ByVal lpFile As String, \_

ByVal lpParameters As String, \_

ByVal lpDirectory As String, \_

ByVal nShowCmd As Long) As Long

Private SW\_SHOWNORMAL

Private Sub mnuFileNew\_MouseMove(button As Integer, Shift As Integer, X As Single, Y As Single)

StatusBar1.Panels(1).Text = "New Blank TEXT Document....."

End Sub

Private Sub mnuFileOpen\_MouseMove(button As Integer, Shift As Integer, X As Single, Y As Single)

StatusBar1.Panels(1).Text = "Open TEXT Document....."

End Sub

Private Sub cmd\_Click(Index As Integer)

If flag = 1 Then

MsgBox " please on the calculator ", vbOKOnly, "ON"

Else

If txt.Text = "0" Then

txt.Text = ""

End If

If X = 0 Then

txt.Text = ""

X = X + 1

End If

txt.Text = txt.Text + cmd(Index).Caption

End If

End Sub

Private Sub cmdc\_Click()

If txt.Text = "" Then

MsgBox " Please On Calculator ", vbExclamation, "ON"

Else

txt.Text = "0"

cnt = 0

cnt1 = 0

J = 0

X = 0

End If

End Sub

Private Sub cmdCos\_Click(Index As Integer)

op1 = Cmdcos(Index).Caption

If txt.Text = "" Then

MsgBox " Please On Calculator ", vbOKOnly, "ON"

Else

nos = txt.Text

Select Case op1

Case "Log"

If Val(txt.Text) <= 0 Then

MsgBox "Fejl. Nulstiller.", , ""

txt.Text = "0"

End If

ans = Log(Val(txt.Text)) / Log(10)

Case "Pi"

ans = 3.14159265359

Case "Cos"

If Val(txt.Text) = 90 Then

ans = 0

Else

ans = Cos(nos \* (3.14159265359 / 180))

End If

Case "Sin"

ans = Sin(nos \* (3.14159265359 / 180))

Case "Tan"

'ans = Tan(Val(txt.Text) \* (3.14159265359 / 180))

'If no1 Mod 90 = 0 Then

'NO3 = no1 / 2

'If NO3 Mod 2 = 1 Then

' i = MsgBox("Wrong input", vbExclamation + vbOKOnly, "ERROR")

' ans = 0

'Else

'ans = 0

'End If

'End If

no = Val(txt.Text)

no1 = ((no / 360) - (no \ 360)) \* 360

If no1 / 90 = 1 Or no1 / 270 = 1 Or no1 / -90 = 1 Or no1 / -270 = 1 Then

MsgBox " tan(90) = INFINITY ", vbExclamation, "ERROR"

txt.Text = "0"

End If

ans = Tan(Val(txt.Text) \* (3.14159265359 / 180))

Case "x^2"

ans = nos ^ 2

Case "x^3"

ans = nos ^ 3

Case "1/x"

If nos = 0 Then

i = MsgBox("Divide by zero error", vbExclamation + vbOKOnly, "ERROR")

Else

ans = 1 / nos

End If

Case "ln"

If nos = 0 Then

i = MsgBox("Math error", vbExclamation + vbOKOnly, "ERROR")

Else

ans = Log(nos)

End If

Case "Exp"

ans = Exp(nos)

Case "n!"

ans = 1

no2 = nos

For i = 1 To no2

ans = ans \* i

Next

Case "sqrt"

ans = Sqr(nos)

Case "MS"

ans = nos

a = nos

Case "MR"

ans = a

no1 = a

End Select

txt.Text = ans

End If

End Sub

Private Sub cmde\_Click()

cnt1 = 0

Select Case op

Case "+"

ans = txt.Text + no1

If cnt = 0 Then

no1 = txt.Text

cnt = cnt + 1

End If

txt.Text = ans

Case "-"

If cnt > 0 Then

txt.Text = no1

no1 = ans

End If

ans = no1 - txt.Text

no1 = txt.Text

txt.Text = ans

cnt = cnt + 1

Case "\*"

ans = no1 \* txt.Text

If cnt = 0 Then

no1 = txt.Text

cnt = cnt + 1

End If

txt.Text = ans

Case "/"

If cnt > 0 Then

txt.Text = no1

no1 = ans

End If

If txt.Text = "0" Then

i = MsgBox("Divide by zero error", vbExclamation + vbOKOnly, "ERROR")

Else

ans = no1 / txt.Text

no1 = txt.Text

txt.Text = ans

cnt = cnt + 1

End If

Case "x^y"

ans = no1 ^ txt.Text

txt.Text = ans

End Select

End Sub

Private Sub cmdop\_Click(Index As Integer)

X = 0

If cnt1 > 0 Then

Select Case op

Case "+"

ans = no1 + txt.Text

txt.Text = ans

no1 = txt.Text

op = Cmdop(Index).Caption

Case "-"

ans = no1 - txt.Text

txt.Text = ans

no1 = txt.Text

op = Cmdop(Index).Caption

Case "/"

ans = no1 / txt.Text

txt.Text = ans

no1 = txt.Text

op = Cmdop(Index).Caption

Case "\*"

ans = no1 \* txt.Text

txt.Text = ans

no1 = txt.Text

op = Cmdop(Index).Caption

Case "x^y"

ans = no1 ^ txt.Text

txt.Text = ans

no1 = txt.Text

op = Cmdop(Index).Caption

End Select

Else

no1 = Val(txt.Text)

op = Cmdop(Index).Caption

txt.Text = 0

cnt1 = cnt1 + 1

End If

End Sub

Private Sub Combo3\_Click()

Select Case Combo3.List(Combo3.ListIndex)

Case "1 \* 1"

RTBox.SelText = RTBox.SelText + Chr(13) + Chr(10) + "<P><TABLE BORDER=1 bgcolor= Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the code of the cell's background>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN AND FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + "</TABLE></P>"

Case "1 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "1 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "2 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "3 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "3 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "3 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "4 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + \_

"<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "4 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "4 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "5 \* 1"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) \_

+ "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" \_

+ Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 2"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) \_

+ "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 3"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

Case "5 \* 4"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

Case "5 \* 5"

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (THIRD COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + \_

"</TABLE></P>"

End Select

End Sub

Private Sub Command1\_Click()

frmMain1.RTBox.SelText = txt.Text

End Sub

Private Sub Command2\_Click()

RTBox.Visible = False

Image3.Visible = True

Command3.Visible = True

Image3.Picture = Image2.Picture

End Sub

Private Sub Command3\_Click()

Image3.Visible = False

Command3.Visible = False

RTBox.Visible = True

End Sub

Private Sub Command4\_Click()

If File1.ListIndex = 0 Then

'MsgBox "Not song"

GoTo err

Else

AudioPlayer.Command = "Stop"

File1.ListIndex = File1.ListIndex - 1

If Right(File1.Path, 1) <> "\" Then

filenam = File1.Path + "\" + File1.FileName

Else

filenam = File1.Path + File1.FileName

End If

Text1.Text = filenam

'spev = File1.ListIndex

'Text1.Text = spev

AudioPlayer.Command = "Stop"

AudioPlayer.Command = "Close"

AudioPlayer.FileName = Text1.Text

AudioPlayer.Command = "Open"

AudioPlayer.Command = "Play"

End If

err: 'AudioPlayer.FileName = spev

'AudioPlayer.Command = "play"

End Sub

Private Sub Command5\_Click()

'a = File1.ListIndex

'a = Count(file.ListIndex)

'File1.ListIndex = File1.ListIndex + 1

ah = File1.ListCount

bh = ah - 1

ch = ah - bh

If File1.ListIndex = bh Then

GoTo err

Else

File1.ListIndex = File1.ListIndex + 1

If Right(File1.Path, 1) <> "\" Then

filenam = File1.Path + "\" + File1.FileName

Else

filenam = File1.Path + File1.FileName

End If

Text1.Text = filenam

'spev = File1.ListIndex

'Text1.Text = spev

AudioPlayer.Command = "Stop"

AudioPlayer.Command = "Close"

AudioPlayer.FileName = Text1.Text

AudioPlayer.Command = "Open"

AudioPlayer.Command = "Play"

End If

err:

'AudioPlayer.FileName = spev

'AudioPlayer.Command = "play"

End Sub

Private Sub Dir2\_Change()

File2.Path = Dir2.Path

If Combo1.ListIndex = 0 Then

File2.Pattern = ("\*.jpg")

ElseIf Combo1.ListIndex = 1 Then

File2.Pattern = ("\*.bmp")

ElseIf Combo1.ListIndex = 2 Then

File2.Pattern = ("\*.JPG")

End If

End Sub

Private Sub Drive2\_Change()

Dir2.Path = Drive2.Drive

End Sub

Private Sub File2\_Click()

Dim A2 As String

Dim b As String

If Combo2.ListIndex = 0 Then

File2.Pattern = ("\*.jpg")

ElseIf Combo1.ListIndex = 1 Then

File2.Pattern = ("\*.bmp")

ElseIf Combo1.ListIndex = 2 Then

File2.Pattern = ("\*.JPG")

End If

If Right(File2.Path, 1) <> "\" Then

filenam = File2.Path + "\" + File2.FileName

Else

filenam = File2.Path + File2.FileName

End If

'On Error GoTo errhan

If Right(filenam, 1) <> "g" Then

GoTo errhan1

'Or Right(filenam, 1) <> "G" Then

'If File2.Pattern <> "\*.JPG" Or File2.Pattern <> "\*.jpg" Or File2.Pattern <> "\*.bmp" Then

Else

'A2 = File2.Path

'Else

'A2 = File2.Path + "\"

'End If

'b = A2 + File2.FileName

Image2.Picture = LoadPicture(filenam)

Image3.Picture = Image2.Picture

End If

errhan1:

If Right(filenam, 1) <> "G" Then

GoTo errhan

Else

Image2.Picture = LoadPicture(filenam)

Image3.Picture = Image2.Picture

End If

errhan:

'MsgBox " INVALID PICTURE "

End Sub

Private Sub mnuadd\_Click()

If SSTab1.Visible = False Then

SSTab1.Visible = True

RTBox.Width = 11120

RTBox.Height = 8535

SSTab1.Height = 8500

SSTab1.Width = 4095

SSTab1.Top = 1560

SSTab1.Left = 11160

Else

MsgBox "Already tools are added", vbInformation, "Writepad"

End If

End Sub

Private Sub mnubblack\_Click()

RTBox.SelText = "<BODY BGCOLOR=#000000>" + RTBox.SelText

End Sub

Private Sub mnubblue\_Click()

RTBox.SelText = "<BODY BGCOLOR=#0000FF>" + RTBox.SelText

End Sub

Private Sub mnubcyan\_Click()

RTBox.SelText = "<BODY BGCOLOR=#00FFFF>" + RTBox.SelText

End Sub

Private Sub mnubgreen\_Click()

RTBox.SelText = "<BODY BGCOLOR=#2F4F2F>" + RTBox.SelText

End Sub

Private Sub mnublblue\_Click()

RTBox.SelText = "<BODY BGCOLOR=#871F78>" + RTBox.SelText

End Sub

Private Sub mnublcyan\_Click()

RTBox.SelText = "<BODY BGCOLOR=#2F4F2F>" + RTBox.SelText

End Sub

Private Sub mnubred\_Click()

RTBox.SelText = "<BODY BGCOLOR=#FF0000>" + RTBox.SelText

End Sub

Private Sub mnubwhite\_Click()

RTBox.SelText = "<BODY BGCOLOR=#FFFFFF>" + RTBox.SelText

End Sub

Private Sub mnubyellow\_Click()

RTBox.SelText = "<BODY BGCOLOR=#FFFF00>" + RTBox.SelText

End Sub

Private Sub mnucalc\_Click()

calculator.Show

End Sub

Private Sub mnuEditUndo\_Click()

Call SendMessage(RTBox.hWnd, WM\_UNDO, 0&, 0&)

mnuredo.Enabled = True

tbToolBar.Buttons(8).Enabled = True

End Sub

Private Sub mnuFindNext\_Click()

find.Show

End Sub

Private Sub mnufive\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (4th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (5th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnufiverow\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) \_

+ "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" \_

+ Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FIFTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnufour\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" \_

+ Chr(13) + Chr(10) + "<P>Write your Text here (4th cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnufourrow\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + \_

"<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (FOURTH ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnuhdarkgreen\_Click()

RTBox.SelText = "<FONT COLOR=#2F4F2F>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuimageviewer\_Click()

imageview.Show

End Sub

Private Sub mnumarquee\_Click()

RTBox.SelText = "<MARQUEE BGCOLOR=Enter the color value DIRECTION=Enter RIGHT or LEFT>" + "<FONT COLOR=Enter the color value>" + RTBox.SelText + "</FONT>" + "</MARQUEE>"

End Sub

Private Sub mnunormal\_Click()

Me.WindowState = vbNormal

End Sub

Private Sub mnuone\_Click()

RTBox.SelText = RTBox.SelText + Chr(13) + Chr(10) + "<P><TABLE BORDER=1 bgcolor= Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the code of the cell's background>" + Chr(13) + Chr(10) + "<P>Your your text in the first cell" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnuonerow\_Click()

RTBox.SelText = RTBox.SelText + Chr(13) + Chr(10) + "<P><TABLE BORDER=1 bgcolor= Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the code of the cell's background>" + Chr(13) + Chr(10) + "<P>Your text in the first ROW" + Chr(13) + Chr(10) + "</TD>" + "</TABLE></P>"

End Sub

Private Sub mnuplayer\_Click()

player.Show

End Sub

Private Sub mnuredo\_Click()

Call SendMessage(RTBox.hWnd, WM\_REDO, 0&, 0&)

End Sub

Private Sub mnuremove\_Click()

If SSTab1.Visible = True Then

SSTab1.Visible = False

RTBox.Width = 15255

RTBox.Height = 8655

RTBox.Top = 1560

RTBox.Left = 0

Else

MsgBox "Tools are Not added", vbInformation, "WritePad"

End If

End Sub

Private Sub mnuReplace\_Click()

find.Show

End Sub

Private Sub mnuthree\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (3rd cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnuthreerow\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (SECOND ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here ( THIRD ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnutwo\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD><TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST COLUMN)" + Chr(13) + Chr(10) + "</TD></TR>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnutworow\_Click()

RTBox.SelText = RTBox.SelText + "<P><TABLE BORDER=1 bgcolor=Write the color-code for all cells CELLPADDING=Enter Value CELLSPACING=Enter Value HEIGHT=Enter Value in % WIDTH=Enter Value in % HSPACE=Enter value VSPACE=Enter Value>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (1st cell of the FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "<TR></TR>" + Chr(13) + Chr(10) + "<TD bgcolor=Write the backgroung color of cell or leave it blank>" + Chr(13) + Chr(10) + "<P>Write your Text here (2st cell of the FIRST ROW)" + Chr(13) + Chr(10) + "</TD>" + Chr(13) + Chr(10) + "</TABLE></P>"

End Sub

Private Sub mnuvplayer\_Click()

Vplayer.Show

End Sub

Private Sub onb\_Click(Index As Integer)

If onb(Index).Caption = "On" Then

Command1.Enabled = True

cmdc.Enabled = True

flag = 0

txt.Text = "0"

For i = 0 To 10

cmd(i).Enabled = True

Next

For i = 0 To 4

Cmdop(i).Enabled = True

Next

For i = 0 To 13

Cmdcos(i).Enabled = True

Next

cmde.Enabled = True

'col.BackColor = vbGreen

ElseIf onb(Index).Caption = "Off" Then

flag = 1

txt.Text = ""

For i = 0 To 10

cmd(i).Enabled = False

Next

For i = 0 To 4

Cmdop(i).Enabled = False

Next

cmde.Enabled = False

For i = 0 To 13

Cmdcos(i).Enabled = False

Next

Command1.Enabled = False

End If

End Sub

Private Sub Timer1\_Timer()

Dim Hours As Single, Minutes As Single, Seconds As Single

Dim TrueHours As Single

Label1.Caption = Time

Label6.Caption = "(" & " " & Format$(Now, "short time") & " " & ")"

'Beep

Hours = Hour(Time)

Minutes = Minute(Time)

Seconds = Second(Time)

TrueHours = Hours + Minutes / 60

' I made all the X1 and Y1 equal in the form

LineHour.X2 = 1000 \* Cos(PI / 180 \* (30 \* TrueHours - 90)) + LineHour.X1

LineHour.Y2 = 1000 \* Sin(PI / 180 \* (30 \* TrueHours - 90)) + LineHour.Y1

LineMinute.X2 = 1500 \* Cos(PI / 180 \* (6 \* Minutes - 90)) + LineHour.X1

LineMinute.Y2 = 1500 \* Sin(PI / 180 \* (6 \* Minutes - 90)) + LineHour.Y1

LineSecond.X2 = 1600 \* Cos(PI / 180 \* (6 \* Seconds - 90)) + LineHour.X1

LineSecond.Y2 = 1600 \* Sin(PI / 180 \* (6 \* Seconds - 90)) + LineHour.Y1

End Sub

Private Sub fontsizecombo\_Click()

RTBox.SelFontSize = Val(fontsizecombo.Text)

End Sub

Private Sub fontstylecombo\_Click()

RTBox.SelFontName = fontstylecombo.List(fontstylecombo.ListIndex)

End Sub

Private Sub Form\_Load()

DTPicker1.Value = Format$(Now, "Short Date")

DTPicker1.Left = 6000

Command3.Visible = False

Image3.Visible = False

StatusBar1.Panels(2).Text = Format$(Now, "SHORT DATE")

Combo3.AddItem "Row \* Column"

Combo3.AddItem "1 \* 1"

Combo3.AddItem "1 \* 2"

Combo3.AddItem "1 \* 3"

Combo3.AddItem "1 \* 4"

Combo3.AddItem "1 \* 5"

Combo3.AddItem "2 \* 1"

Combo3.AddItem "2 \* 2"

Combo3.AddItem "2 \* 3"

Combo3.AddItem "2 \* 4"

Combo3.AddItem "2 \* 5"

Combo3.AddItem "3 \* 1"

Combo3.AddItem "3 \* 2"

Combo3.AddItem "3 \* 3"

Combo3.AddItem "3 \* 4"

Combo3.AddItem "3 \* 5"

Combo3.AddItem "4 \* 1"

Combo3.AddItem "4 \* 2"

Combo3.AddItem "4 \* 3"

Combo3.AddItem "4 \* 4"

Combo3.AddItem "4 \* 5"

Combo3.AddItem "5 \* 1"

Combo3.AddItem "5 \* 2"

Combo3.AddItem "5 \* 3"

Combo3.AddItem "5 \* 4"

Combo3.AddItem "5 \* 5"

Combo3.Visible = False

unsaveddocument = 0

mnutextback.Visible = True

mnuhtmlback.Visible = False

mnuheffects.Visible = False

mnuhtmldocument.Visible = False

mnutable.Visible = False

mnuothers.Visible = False

MNUH1.Enabled = False

MNUH2.Enabled = False

MNUH3.Enabled = False

MNUH4.Enabled = False

MNUH5.Enabled = False

MNUH6.Enabled = False

mnuEditUndo.Enabled = False

mnuredo.Enabled = False

mnuselectall.Enabled = False

mnuEditCut.Enabled = False

mnuEditCopy.Enabled = False

mnuEditPaste.Enabled = False

mnuFind.Enabled = False

mnuFindNext.Enabled = False

mnuReplace.Enabled = False

mnuclear.Enabled = False

mnudelete.Enabled = False

Command1.Enabled = False

For i = 0 To 13

Cmdcos(i).Enabled = False

Next

For i = 0 To 10

cmd(i).Enabled = False

Next

For i = 0 To 4

Cmdop(i).Enabled = False

Next

cmde.Enabled = False

flag = 1

txt.Text = ""

cnt = 0

J = 0

i = 1

cmdc.Enabled = False

Label2.Caption = Format$(Now, "Long date")

Call Timer1\_Timer

SSTab1.Visible = False

StatusBar1.Panels(1).Text = "For Help Press F1"

flags = 0

frmMain1.Caption = "Writepad (Unsaved Document)"

Me.Left = GetSetting(App.Title, "Settings", "MainLeft", 1000)

Me.Top = GetSetting(App.Title, "Settings", "MainTop", 1000)

Me.Width = GetSetting(App.Title, "Settings", "MainWidth", 6500)

Me.Height = GetSetting(App.Title, "Settings", "MainHeight", 6500)

wordstyle.AddItem "Normal"

wordstyle.AddItem "Bold"

wordstyle.AddItem "Italic"

wordstyle.AddItem "BoldItalic"

wordstyle.AddItem "Underline"

wordstyle.AddItem "Strikethru"

wordstyle.AddItem "Uppercase"

wordstyle.AddItem "Lowercase"

wordstyle.AddItem "Initialcap"

For i = 8 To 80 Step 4

fontsizecombo.AddItem i

Next

For i = 1 To Printer.FontCount

fontstylecombo.AddItem Printer.Fonts(i)

Next

RTBox.Width = 15255

RTBox.Height = 8655

RTBox.Top = 1560

RTBox.Left = 0

tbToolBar.Buttons(7).Enabled = False

tbToolBar.Buttons(8).Enabled = False

tbToolBar.Buttons(9).Enabled = False

tbToolBar.Buttons(10).Enabled = False

tbToolBar.Buttons(11).Enabled = False

tbToolBar.Buttons(12).Enabled = False

tbToolBar.Buttons(13).Enabled = False

tbToolBar.Buttons(14).Enabled = False

tbToolBar.Buttons(16).Enabled = False

tbToolBar.Buttons(17).Enabled = False

tbToolBar.Buttons(18).Enabled = False

tbToolBar.Buttons(19).Enabled = False

tbToolBar.Buttons(20).Enabled = False

tbToolBar.Buttons(22).Enabled = False

tbToolBar.Buttons(23).Enabled = False

Combo1.Text = "\*.wav"

Combo1.AddItem "\*.wav"

Combo1.AddItem "\*.mid"

Combo1.AddItem "All files"

Combo2.AddItem "\*.jpg"

Combo2.AddItem "\*.bmp"

Combo2.AddItem "\*.JPG"

End Sub

Private Sub Form\_unLoad(cancel As Integer)

AudioPlayer.Command = "Stop"

AudioPlayer.Command = "Close"

Command3.Visible = False

Image3.Visible = False

RTBox.Visible = True

Dim i As Integer

If unsaveddocument = 3 And saveddocument <> 2 Then

GoTo way

End If

If unsaveddocument = 1 And saveddocument <> 2 Then

GoTo way

End If

If RTBox.Text <> "" And unsaveddocument = 0 Or unsaveddocument = 3 And saveddocument = 2 Or unsaveddocument = 1 And UnsavedChanges = True Then 'saveddocument = 2 Then

If MsgBox("Do you want to save the current Document?", vbYesNoCancel, "Save") = vbYes Then

mnuFileSave\_Click

GoTo way

Else

GoTo way

End If

ElseIf RTBox.Text = "" Then

GoTo way

End If

unsaveddocument = 2

way: 'close all sub forms

For i = Forms.Count - 1 To 1 Step -1

Unload Forms(i)

Next

If Me.WindowState <> vbMinimized Then

SaveSetting App.Title, "Settings", "MainLeft", Me.Left

SaveSetting App.Title, "Settings", "MainTop", Me.Top

SaveSetting App.Title, "Settings", "MainWidth", Me.Width

SaveSetting App.Title, "Settings", "MainHeight", Me.Height

End If

End Sub

Private Sub mnu10\_Click()

RTBox.Font.Size = 10

End Sub

Private Sub mnu15\_Click()

RTBox.Font.Size = 15

End Sub

Private Sub mnu20\_Click()

RTBox.Font.Size = 20

End Sub

Private Sub mnu25\_Click()

RTBox.Font.Size = 25

End Sub

Private Sub mnu30\_Click()

RTBox.Font.Size = 30

End Sub

Private Sub mnu35\_Click()

RTBox.Font.Size = 35

End Sub

Private Sub mnu40\_Click()

RTBox.Font.Size = 40

End Sub

Private Sub mnu45\_Click()

RTBox.Font.Size = 45

End Sub

Private Sub mnu5\_Click()

RTBox.Font.Size = 5

End Sub

Private Sub mnu50\_Click()

RTBox.Font.Size = 50

End Sub

Private Sub mnublack\_Click()

RTBox.BackColor = RGB(0, 0, 0)

End Sub

Private Sub mnublinking\_Click()

RTBox.SelText = "<blink>" + RTBox.SelText + "</blink>"

End Sub

Private Sub mnublue\_Click()

RTBox.BackColor = RGB(0, 0, 255)

End Sub

Private Sub mnubold\_Click()

If RTBox.SelBold = False Then

RTBox.SelBold = True

Else

RTBox.SelBold = False

End If

RTBox.SetFocus

End Sub

Private Sub mnubullet\_Click()

If RTBox.SelBullet = False Then

RTBox.SelBullet = 1

Else

RTBox.SelBullet = False

End If

End Sub

Private Sub mnucalender\_Click()

calender.Show

End Sub

Private Sub mnucenter\_Click()

RTBox.SelAlignment = 2

End Sub

Private Sub mnuclear\_Click()

RTBox.SelText = ""

End Sub

Private Sub mnuclock\_Click()

clock.Show

End Sub

Private Sub mnucyan\_Click()

RTBox.BackColor = QBColor(3)

End Sub

Private Sub mnuday\_Click()

Dim i, Day, Msg

i = InputBox("Enter a date:", "Date Demo")

If Not IsDate(i) Then

MsgBox "Invalid Date"

Exit Sub

End If

Day = Format(i, "dddd")

Msg = "Day of this date is:" + Day

MsgBox Msg

RTBox.SelText = Day

End Sub

Private Sub mnuDefinitionLists\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<DL>" + Chr(13) + Chr(10) + "<DT> Paragraph Title" + Chr(13) + Chr(10) + "<DD> Your Text Here" + Chr(13) + Chr(10) + "<DT> Second Paragraph Title" + Chr(13) + Chr(10) + "<DD> Your Text Here" + Chr(13) + Chr(10) + "</DL>"

End Sub

Private Sub mnudelete\_Click()

RTBox.Text = ""

End Sub

Private Sub mnudtlong\_Click()

RTBox.SelText = Format$(Now, "Long Date") & " " & Format$(Now, "Long Time")

End Sub

Private Sub mnudtshort\_Click()

rtbMain.SelText = Format$(Now, "Short Date") & " " & Format$(Now, "Short Time")

End Sub

Private Sub mnuExtendedQuotations\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<P>Your text" + Chr(13) + Chr(10) + "<BLOCKQUOTE>" + Chr(13) + Chr(10) + "<P> Write your text here to include lengthy quotations in a separate block on the screen" + Chr(13) + Chr(10) + "</P>" + Chr(13) + Chr(10) + "<P> Add more text here if you want</P>" + Chr(13) + Chr(10) + "</BLOCKQUOTE>"

End Sub

Private Sub mnufind\_Click()

'e = InputBox("find what", "Find")

'RTBox.find (e)

find.Show

End Sub

Private Sub mnufonts\_Click()

frmfont.Show

End Sub

Private Sub mnuformatbar\_Click()

mnuformatbar.Checked = Not mnuformatbar.Checked

CoolBar1.Visible = mnuformatbar.Checked

End Sub

Private Sub mnugreen10\_Click(Index As Integer)

RTBox.BackColor = RGB(0, 255, 0)

End Sub

Private Sub MNUH1\_Click()

RTBox.SelText = "<h1>" + RTBox.SelText + "</h1>"

End Sub

Private Sub MNUH2\_Click()

RTBox.SelText = "<h2>" + RTBox.SelText + "</h2>"

End Sub

Private Sub MNUH3\_Click()

RTBox.SelText = "<h3>" + RTBox.SelText + "</h3>"

End Sub

Private Sub MNUH4\_Click()

RTBox.SelText = "<h4>" + RTBox.SelText + "</h4>"

End Sub

Private Sub MNUH5\_Click()

RTBox.SelText = "<h5>" + RTBox.SelText + "</h5>"

End Sub

Private Sub MNUH6\_Click()

RTBox.SelText = "<h6>" + RTBox.SelText + "</h6>"

End Sub

Private Sub mnuhblack\_Click()

RTBox.SelText = "<FONT COLOR=#000000>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhblue\_Click()

RTBox.SelText = "<FONT COLOR=#0000FF>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhblueviolet\_Click()

RTBox.SelText = "<FONT COLOR=#9F5F9F>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhbold\_Click()

RTBox.SelText = "<b>" + RTBox.SelText + "</b>"

End Sub

Private Sub mnuhbrown\_Click()

RTBox.SelText = "<FONT COLOR=#A62A2A>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhcyan\_Click()

RTBox.SelText = "<FONT COLOR=#00FFFF>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhdarkbrown\_Click()

RTBox.SelText = "<FONT COLOR=#5C4033>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhgold\_Click()

RTBox.SelText = "<FONT COLOR=#CD7F32>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhgreen\_Click()

RTBox.SelText = "<FONT COLOR=#2F4F2F>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhitalic\_Click()

RTBox.SelText = "<i>" + RTBox.SelText + "</i>"

End Sub

Private Sub mnuhmagenta\_Click()

RTBox.SelText = "<FONT COLOR=#FF00FF>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhorange\_Click()

RTBox.SelText = "<FONT COLOR=#FF7F00>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuHorizontalRules\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<HR SIZE= Enter the desired size WIDTH=" + "Enter a number %>"

End Sub

Private Sub mnuhred\_Click()

RTBox.SelText = "<FONT COLOR=#FF0000>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhtmlnew\_Click()

DTPicker1.Left = 8040

Command3.Visible = False

Image3.Visible = False

Combo3.Visible = True

mnuhtmlback.Visible = True

mnutextback.Visible = False

mnuheffects.Visible = True

mnuhtmldocument.Visible = True

mnuothers.Visible = True

StatusBar1.Panels(1).Text = "New Blank HTML Document....."

MNUH1.Enabled = True

MNUH2.Enabled = True

MNUH3.Enabled = True

MNUH4.Enabled = True

MNUH5.Enabled = True

MNUH6.Enabled = True

mnutextdocument.Visible = False

mnu5.Enabled = False

mnu10.Enabled = False

mnu15.Enabled = False

mnu20.Enabled = False

mnu25.Enabled = False

mnu30.Enabled = False

mnu35.Enabled = False

mnu40.Enabled = False

mnu45.Enabled = False

mnu50.Enabled = False

mnutable.Visible = True

flags = 1

If RTBox.Text <> "" Then

If MsgBox("Do you want to save your current project?", vbYesNo, "Save") = vbYes Then

mnuFileSave\_Click

Else

RTBox.Text = "<HTML>" & vbCrLf & vbCrLf & "<HEAD>" & vbCrLf & "<TITLE>" & "Web Page</TITLE>" & vbCrLf & "</HEAD>" & vbCrLf & vbCrLf & "<BODY>" & vbCrLf & vbCrLf & "</BODY>" & vbCrLf & vbCrLf & "</HTML>" & vbCrLf & ""

frmMain1.Caption = "Writepad (Unsaved Document)"

unsaveddocument = 0

RTBox.SetFocus

End If

Else

RTBox.Text = "<HTML>" & vbCrLf & vbCrLf & "<HEAD>" & vbCrLf & "<TITLE>" & "Web Page</TITLE>" & vbCrLf & "</HEAD>" & vbCrLf & vbCrLf & "<BODY>" & vbCrLf & vbCrLf & "</BODY>" & vbCrLf & vbCrLf & "</HTML>" & vbCrLf & ""

frmMain1.Caption = "Writepad (Unsaved Document)"

unsaveddocument = 0

RTBox.SetFocus

End If

End Sub

Private Sub mnuhunderline\_Click()

RTBox.SelText = "<u>" + RTBox.SelText + "</u>"

End Sub

Private Sub mnuhwhite\_Click()

RTBox.SelText = "<FONT COLOR=#FFFFFF>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuhyellow\_Click()

RTBox.SelText = "<FONT COLOR=#FFFF00>" + RTBox.SelText + "</FONT>"

End Sub

Private Sub mnuinitcap\_Click()

z1 = Mid(RTBox.SelText, 1, 1)

z2 = Mid(RTBox.SelText, 2)

RTBox.SelText = Format(UCase(z1) & z2)

RTBox.SetFocus

End Sub

Private Sub mnuitlalic\_Click()

If RTBox.SelItalic = False Then

RTBox.SelItalic = True

Else

RTBox.SelItalic = False

End If

RTBox.SetFocus

End Sub

Private Sub mnulblue\_Click()

RTBox.BackColor = QBColor(9)

End Sub

Private Sub mnulcyan\_Click()

RTBox.BackColor = QBColor(11)

End Sub

Private Sub mnuldformat\_Click()

RTBox.SelText = Format$(Now, "Long date")

End Sub

Private Sub mnuleft\_Click()

RTBox.SelAlignment = 0

End Sub

Private Sub mnuLineBreaks\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<BR>"

End Sub

Private Sub mnulinecount\_Click()

Dim lineCount As Integer, pos As Integer, txt As String

lineCount = 0

pos = 1

txt = RTBox.Text

Do While pos <> 0

pos = InStr(pos + 1, txt, Chr$(13))

lineCount = lineCount + 1

DoEvents

Loop

MsgBox "Number of line(s) of text : " + CStr(lineCount), 32, "LineCount "

End Sub

Private Sub mnulower\_Click()

RTBox.SelText = Format(RTBox.SelText, "<")

RTBox.SetFocus

End Sub

Private Sub mnultformat\_Click()

RTBox.SelText = Format$(Now, "Long Time")

End Sub

Private Sub mnulyello\_Click()

RTBox.BackColor = QBColor(14)

End Sub

Private Sub mnumaximized\_Click()

Me.WindowState = vbMaximized

End Sub

Private Sub mnuMinimized\_Click()

Me.WindowState = vbMinimized

End Sub

Private Sub mnumore\_Click()

dlgCommonDialog1.flags = &H2

dlgCommonDialog1.ShowColor

RTBox.BackColor = dlgCommonDialog1.Color

End Sub

Private Sub mnuNestedLists\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<UL>" + Chr(13) + Chr(10) + "<LI> Sub-heading" + Chr(13) + Chr(10) + "<UL>" + Chr(13) + Chr(10) + "<LI> Your Text Here" + Chr(13) + Chr(10) + "<LI> Your Text Here" + Chr(13) + Chr(10) + "<LI> Your Text Here. Add more <LI> if necessary" + Chr(13) + Chr(10) + "</UL>" + Chr(13) + Chr(10) + "<LI> Second Sub-heading" + Chr(13) + Chr(10) + "<UL>" + Chr(13) + Chr(10) + "<LI> Your Text Here" + Chr(13) + Chr(10) + "<LI> Your Text Here" + Chr(13) + Chr(10) + "<LI> Your Text Here. Add more <LI> if necessary" + Chr(13) + Chr(10) + "</UL>" + Chr(13) + Chr(10) + "</UL>"

End Sub

Private Sub mnuNumberedLists\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<OL>" + Chr(13) + Chr(10) + "<LI> Type your text here" + Chr(13) + Chr(10) + "<LI> Type your text here" + Chr(13) + Chr(10) + "<LI> Type your text here and add more <LI> if necessary" + Chr(13) + Chr(10) + "</OL>"

End Sub

Private Sub mnupic\_Click()

' Setting CancelError = True forces the program to errhandler: if the Cancel Button is clicked,

' giving the ActiveForm focus once again...

dlgCommonDialog.CancelError = True

On Error GoTo ErrorHandler

dlgCommonDialog.DialogTitle = "Select Picture..."

dlgCommonDialog.Filter = "Bitmaps (\*.bmp;\*.dib)|\*.bmp;\*.dib|GIF Images (\*.gif)|\*.gif|JPEG Images (\*.jpg)|\*.jpg|"

dlgCommonDialog.ShowOpen

' Load picture into the Active Form... and NOT into a new Document.

frmMain1.Picture = LoadPicture(dlgCommonDialog.FileName)

' Copy the picture into the clipboard.

Clipboard.Clear

Clipboard.SetData frmMain1.Picture

' Paste the picture into the RichTextBox.

'SendMessage frmMain1.RTBox.hWnd, WM\_PASTE, 0, 0&

frmMain1.RTBox.SetFocus

ErrorHandler:

End Sub

Private Sub mnured\_Click()

RTBox.BackColor = RGB(255, 0, 0)

End Sub

Private Sub mnuregular\_Click()

RTBox.SelBold = False

RTBox.SelUnderline = False

RTBox.SelStrikeThru = False

RTBox.SetFocus

End Sub

Private Sub mnuright\_Click()

RTBox.SelAlignment = 1

End Sub

Private Sub mnusdformat\_Click()

RTBox.SelText = Format$(Now, "Short Date")

End Sub

Private Sub mnuselectall\_Click()

RTBox.SelStart = 0

RTBox.SelLength = Len(RTBox.Text)

End Sub

Private Sub mnushstrikethru\_Click()

RTBox.SelText = "<strike>" + RTBox.SelText + "</strike>"

End Sub

Private Sub mnustformat\_Click()

RTBox.SelText = Format$(Now, "Short Time")

End Sub

Private Sub mnuStrikethru\_Click()

If RTBox.SelStrikeThru = False Then

RTBox.SelStrikeThru = True

Else

RTBox.SelStrikeThru = False

End If

RTBox.SetFocus

End Sub

Private Sub mnusymbols\_Click()

symbols.Show , Me

End Sub

Private Sub mnutextdocument\_Click()

dlgCommonDialog1.ShowColor

RTBox.SelColor = dlgCommonDialog1.Color

RTBox.SetFocus

End Sub

Private Sub mnutextnew\_Click()

DTPicker1.Left = 6000

Command3.Visible = False

Image3.Visible = False

flags = 0

If RTBox.Text <> "" And unsaveddocument = 0 Then

If MsgBox("Do you want to save your current project?", vbYesNo, "Save") = vbYes Then

mnuFileSave\_Click

Else

RTBox = ""

RTBox.SetFocus

unsaveddocument = 0

frmMain1.Caption = "Writepad (Unsaved Document)"

End If

Else

RTBox = ""

RTBox.SetFocus

unsaveddocument = 0

frmMain1.Caption = "Writepad (Unsaved Document)"

End If

Combo3.Visible = False

mnutextback.Visible = True

mnuhtmlback.Visible = False

mnuothers.Visible = False

StatusBar1.Panels(1).Text = "New Blank TEXT Document....."

mnuheffects.Visible = False

MNUH1.Enabled = False

MNUH2.Enabled = False

MNUH3.Enabled = False

MNUH4.Enabled = False

MNUH5.Enabled = False

MNUH6.Enabled = False

mnutextdocument.Visible = True

mnuhtmldocument.Visible = False

mnu5.Enabled = True

mnu10.Enabled = True

mnu15.Enabled = True

mnu20.Enabled = True

mnu25.Enabled = True

mnu30.Enabled = True

mnu35.Enabled = True

mnu40.Enabled = True

mnu45.Enabled = True

mnu50.Enabled = True

mnutable.Visible = False

End Sub

Private Sub mnuTypewriter\_Click()

RTBox.SelText = "<pre>" + RTBox.SelText + "</pre>"

End Sub

Private Sub mnuunderline\_Click()

If RTBox.SelUnderline = False Then

RTBox.SelUnderline = True

Else

RTBox.SelUnderline = False

End If

RTBox.SetFocus

End Sub

Private Sub mnuUnnumberesLists\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<UL>" + Chr(13) + Chr(10) + "<LI> Type your text here" + Chr(13) + Chr(10) + "<LI> Type your text here" + Chr(13) + Chr(10) + "<LI> Type your text here and add more <LI> if necessary" + Chr(13) + Chr(10) + "</UL>"

End Sub

Private Sub mnuupper\_Click()

RTBox.SelText = Format(RTBox.SelText, ">")

RTBox.SetFocus

End Sub

Private Sub mnuwhite\_Click()

RTBox.BackColor = RGB(255, 255, 255)

End Sub

Private Sub mnuWhitespace\_Click()

RTBox.SelText = Chr(13) + Chr(10) + RTBox.SelText + Chr(13) + Chr(10) + "<P>&nbsp;</P>"

End Sub

Private Sub mnuwordcount\_Click()

Dim numWords As Long

numWords = countWords(RTBox.Text)

MsgBox "Total number of words in text(Not include Numeric vales): " + CStr(numWords), vbInformation, "Number of Words"

End Sub

Function countWords(str As String) As Long

Dim words() As String, i As Long, numWords As Long

words = Split(str, " ")

For i = LBound(words) To UBound(words)

If isWord(words(i)) Then

numWords = numWords + 1

End If

Next

countWords = numWords

End Function

Function isWord(str As String) As Boolean

Dim ret As Boolean

If str = Null Then

ret = False

ElseIf Len(str) = 0 Then

ret = False

ElseIf Mid(str, 1, 1) >= "A" And Mid(str, 1, 1) <= "Z" Then

ret = True

ElseIf Mid(str, 1, 1) >= "a" And Mid(str, 1, 1) <= "z" Then

ret = True

Else

ret = False

End If

isWord = ret

End Function

'End Function

Private Sub mnuyellow\_Click()

RTBox.BackColor = QBColor(14)

End Sub

Private Sub mnuyes\_Click()

If RTBox.Text <> "" And unsaveddocument = 0 Then

If MsgBox("Do you want to save your current project?", vbYesNo, "Save") = vbYes Then

mnuFileSave\_Click

Unload Me

Else

Unload Me

End If

ElseIf RTBox.Text = "" Then

Unload Me

End If

End Sub

Private Sub Slider1\_Click()

RTBox.SelIndent = Slider1.Value

End Sub

Private Sub tbToolBar\_ButtonClick(ByVal button As MSComctlLib.button)

On Error Resume Next

Select Case button.Key

Case "New"

mnutextnew\_Click

Case "Open"

mnuFileOpen\_Click

Case "Save"

mnuFileSave\_Click

Case "Print"

mnuFilePrint\_Click

Case "Undo"

mnuEditUndo\_Click

Case "Redo"

mnuredo\_Click

Case "Cut"

mnuEditCut\_Click

Case "Copy"

mnuEditCopy\_Click

Case "Paste"

mnuEditPaste\_Click

Case "Find"

mnufind\_Click

Case "Delete"

mnudelete\_Click

Case "Bold"

If RTBox.SelBold = False Then

RTBox.SelBold = True

Else

RTBox.SelBold = False

End If

RTBox.SetFocus

Case "Italic"

If RTBox.SelItalic = False Then

RTBox.SelItalic = True

Else

RTBox.SelItalic = False

End If

RTBox.SetFocus

Case "Underline"

If RTBox.SelUnderline = False Then

RTBox.SelUnderline = True

Else

RTBox.SelUnderline = False

End If

RTBox.SetFocus

Case "Double Underline"

'ToDo: Add 'Double Underline' button code.

MsgBox "Add 'Double Underline' button code."

Case "Strike Through"

If RTBox.SelStrikeThru = False Then

RTBox.SelStrikeThru = True

Else

RTBox.SelStrikeThru = False

End If

RTBox.SetFocus

Case "Justify"

'ToDo: Add 'Justify' button code.

MsgBox "Add 'Justify' button code."

Case "Align Left"

RTBox.SelAlignment = 0

Case "Center"

RTBox.SelAlignment = 2

Case "Align Right"

RTBox.SelAlignment = 1

End Select

End Sub

Private Sub mnuHelpAbout\_Click()

frmAbout.Show vbModal, Me

End Sub

Private Sub mnuHelpSearchForHelpOn\_Click()

Dim nRet As Integer

'if there is no helpfile for this project display a message to the user

'you can set the HelpFile for your application in the

'Project Properties dialog

If Len(App.HelpFile) = 0 Then

MsgBox "Unable to display Help Contents. There is no Help associated with this project.", vbInformation, Me.Caption

Else

On Error Resume Next

nRet = OSWinHelp(Me.hWnd, App.HelpFile, 261, 0)

If err Then

MsgBox err.Description

End If

End If

End Sub

Private Sub mnuHelpContents\_Click()

Dim nRet As Integer

'if there is no helpfile for this project display a message to the user

'you can set the HelpFile for your application in the

'Project Properties dialog

If Len(App.HelpFile) = 0 Then

MsgBox "Unable to display Help Contents. There is no Help associated with this project.", vbInformation, Me.Caption

Else

On Error Resume Next

nRet = OSWinHelp(Me.hWnd, App.HelpFile, 3, 0)

If err Then

MsgBox err.Description

End If

End If

End Sub

Private Sub mnuWindowArrangeIcons\_Click()

'ToDo: Add 'mnuWindowArrangeIcons\_Click' code.

MsgBox "Add 'mnuWindowArrangeIcons\_Click' code."

End Sub

Private Sub mnuWindowTileVertical\_Click()

'ToDo: Add 'mnuWindowTileVertical\_Click' code.

MsgBox "Add 'mnuWindowTileVertical\_Click' code."

End Sub

Private Sub mnuWindowTileHorizontal\_Click()

'ToDo: Add 'mnuWindowTileHorizontal\_Click' code.

MsgBox "Add 'mnuWindowTileHorizontal\_Click' code."

End Sub

Private Sub mnuWindowCascade\_Click()

'ToDo: Add 'mnuWindowCascade\_Click' code.

MsgBox "Add 'mnuWindowCascade\_Click' code."

End Sub

Private Sub mnuWindowNewWindow\_Click()

'ToDo: Add 'mnuWindowNewWindow\_Click' code.

MsgBox "Add 'mnuWindowNewWindow\_Click' code."

End Sub

Private Sub mnuToolsOptions\_Click()

frmOptions.Show vbModal, Me

End Sub

Private Sub mnuViewWebBrowser\_Click()

'ToDo: Add 'mnuViewWebBrowser\_Click' code.

MsgBox "Add 'mnuViewWebBrowser\_Click' code."

End Sub

Private Sub mnuViewOptions\_Click()

frmOptions.Show vbModal, Me

End Sub

Private Sub mnuViewRefresh\_Click()

'ToDo: Add 'mnuViewRefresh\_Click' code.

MsgBox "Add 'mnuViewRefresh\_Click' code."

End Sub

Private Sub mnuViewStatusBar\_Click()

mnuViewStatusBar.Checked = Not mnuViewStatusBar.Checked

StatusBar1.Visible = mnuViewStatusBar.Checked

End Sub

Private Sub mnuViewToolbar\_Click()

mnuViewToolbar.Checked = Not mnuViewToolbar.Checked

tbToolBar.Visible = mnuViewToolbar.Checked

End Sub

Private Sub mnuEditPasteSpecial\_Click()

'ToDo: Add 'mnuEditPasteSpecial\_Click' code.

MsgBox "Add 'mnuEditPasteSpecial\_Click' code."

End Sub

Private Sub mnuEditPaste\_Click()

RTBox.SelText = a1

End Sub

Private Sub mnuEditCopy\_Click()

a1 = RTBox.SelText

mnuEditPaste.Enabled = True

tbToolBar.Buttons(12).Enabled = True

End Sub

Private Sub mnuEditCut\_Click()

a1 = RTBox.SelText

RTBox.SelText = ""

mnuEditPaste.Enabled = True

tbToolBar.Buttons(12).Enabled = True

End Sub

Private Sub mnuFileSend\_Click()

'ToDo: Add 'mnuFileSend\_Click' code.

MsgBox "Add 'mnuFileSend\_Click' code."

End Sub

Private Sub mnuFilePrint\_Click()

dlgCommonDialog1.CancelError = True

On Error GoTo ErrHandler:

dlgCommonDialog.ShowPrinter

ErrHandler:

End Sub

Private Sub mnuFilePrintPreview\_Click()

'ToDo: Add 'mnuFilePrintPreview\_Click' code.

MsgBox "Add 'mnuFilePrintPreview\_Click' code."

End Sub

Private Sub mnuFilePageSetup\_Click()

On Error Resume Next

With dlgCommonDialog

.DialogTitle = "Page Setup"

.CancelError = True

.ShowPrinter

End With

End Sub

Private Sub mnuFileProperties\_Click()

'ToDo: Add 'mnuFileProperties\_Click' code.

MsgBox "Add 'mnuFileProperties\_Click' code."

End Sub

Private Sub mnuFileSaveAll\_Click()

'ToDo: Add 'mnuFileSaveAll\_Click' code.

MsgBox "Add 'mnuFileSaveAll\_Click' code."

End Sub

Private Sub mnuFileSaveAs\_Click()

dlgCommonDialog.CancelError = True

On Error GoTo ErrHandler

dlgCommonDialog.Filter = "Inf Files (\*.Inf)|\*Inf|" & \_

"HTML File (\*.Html)|\*.Html|" & \_

"PDF File (\*.pdf)|\*.pdf|" & \_

"Javascript File (\*.js)|\*.js|" & \_

"document file(\*.doc)|\*.doc|" & \_

"Ini File (\*.Ini)|\*.Ini| " & \_

"Text File (\*.txt)|\*.txt| " & \_

"Rtf File (\*.rtf)|\*.rtf| " & \_

"C Files (\*.c)|\*.c| " & \_

"File Opener File (\*.fop)|\*.fop| "

dlgCommonDialog.FilterIndex = 10

dlgCommonDialog.ShowSave

strFileName = dlgCommonDialog.FileName

Open strFileName For Output As #1

Print #1, Text1.Text

Close #1

Form1.Caption = "File Opener - " & dlgCommonDialogWordProc.FileTitle

Exit Sub

ErrHandler:

End Sub

Private Sub mnuFileSave\_Click()

UnsavedChanges = False

If flags = 0 And unsaveddocument = 0 Or flags = 0 And saveddocument = 2 Then

UnsavedChanges = False

dlgCommonDialog.CancelError = True

On Error GoTo ErrHandler:

dlgCommonDialog.DialogTitle = "Save"

dlgCommonDialog.Filter = "Text Files (\*.txt)|\*.txt |Rich text File (\*.rtf)|\*.rtf|PDF Files (\*.pdf)|\*.pdf "

dlgCommonDialog.ShowSave

'RTBox.SaveFile dlgCommonDialog.FileName

thefile = dlgCommonDialog.FileName

' check to see if the file already exists

If Len(Dir$(thefile)) <> 0 And unsaveddocument = 0 Then

X = MsgBox("This file already exists: " + thefile + ", do you want replace it?", vbYesNo + vbCritical, "Error")

If X = vbNo Then Exit Sub

End If

If Len(Dir$(thefile)) <> 0 And unsaveddocument = 3 Then

If dlgCommonDialog.FileName <> "" Then

Open dlgCommonDialog.FileName For Output As #1

Print #1, RTBox.Text

Close #1

frmMain1.Caption = "Writepad" & "(" & thefile & ")"

unsaveddocument = 1

UnsavedChanges = False

End If

End If

If dlgCommonDialog.FileName <> "" Then

Open dlgCommonDialog.FileName For Output As #1

Print #1, RTBox.Text

Close #1

frmMain1.Caption = "Writepad" & "(" & thefile & ")"

unsaveddocument = 1

UnsavedChanges = False

End If

ElseIf flags = 1 And unsaveddocument = 0 Or flags = 1 And unsaveddocument = 2 Then

dlgCommonDialog.CancelError = True

On Error GoTo ErrHandler:

unsaveddocument = 1

dlgCommonDialog.Filter = "HTML Files (\*.html)|\*.html|HTM Files (\*.htm)|\*.htm)"

dlgCommonDialog.ShowSave

thefile = dlgCommonDialog.FileName

If dlgCommonDialog.FileName <> "" Then

Open dlgCommonDialog.FileName For Output As #1

Print #1, RTBox.Text

Close #1

frmMain1.Caption = "Writepad" & "(" & thefile & ")"

End If

End If

ErrHandler:

unsaveddocument = 0

UnsavedChanges = True

'Cancel button clicked

End Sub

Private Sub mnuFileClose\_Click()

'ToDo: Add 'mnuFileClose\_Click' code.

MsgBox "Add 'mnuFileClose\_Click' code."

End Sub

Private Sub mnuFileOpen\_Click()

dlgCommonDialog.Filter = "All Files (\*.\*)|\*.\*|Text Files (\*.txt)|\*.txt|HTML Files (\*.html)|\*.html|HTM Files (\*.htm)|\*.htm)"

dlgCommonDialog.FilterIndex = 2

dlgCommonDialog.ShowOpen

Dim LoadFileToTB As Boolean

Dim TxtBox As Object

Dim FilePath As String

Dim Append As Boolean

Dim iFile As Integer

Dim s As String

If Dir(FilePath) = "" Then Exit Sub

On Error GoTo ErrorHandler:

s = RTBox.Text

iFile = FreeFile

Open dlgCommonDialog.FileName For Input As #iFile

s = Input(LOF(iFile), #iFile)

If Append Then

RTBox.Text = RTBox.Text & s

Else

RTBox.Text = s

End If

LoadFileToTB = True

unsaveddocument = 3

mnuhtmldocument.Visible = True

mnuothers.Visible = True

mnutable.Visible = True

mnuheffects.Visible = True

mnutextdocument.Visible = True

Combo3.Visible = True

ErrorHandler:

If iFile > 0 Then Close #iFile

'dlgCommonDialog.CancelError = True

' On Error GoTo ErrHandler:

' dlgCommonDialog.DialogTitle = "Open"

' dlgCommonDialog.Filter = " HTML Files (\*.html)|\*.html| HTM Files (\*.htm)|\*.htm)| TEXT Files (\*.txt)|\*.txt| RICH TEXT FILES (\*.rtf)|\*.rtf"

' dlgCommonDialog.ShowOpen

' If dlgCommonDialog.FileName <> "" Then

' Open dlgCommonDialog.FileName For Input As #1

' Do Until EOF(1)

' Line Input #1, lineoftext$

' alltext$ = alltext$ & lineoftext$

' RTBox.Text = alltext$

' Loop

' Close #1

'End If

' mnuothers.Enabled = True

' mnutable.Enabled = True

'End If

'ErrHandler:

'Cancel button clicked

End Sub

Private Sub RTBox\_Change()

'saveddocument = 2

'Dim numWords As Long

'numWords = countWords(RTBox.Text)

Dim lineCount As Integer, pos As Integer, txt As String

lineCount = 0

pos = 1

txt = RTBox.Text

Do While pos <> 0

pos = InStr(pos + 1, txt, Chr$(13))

lineCount = lineCount + 1

DoEvents

Loop

StatusBar1.Panels(3).Text = "Line Position:" + CStr(lineCount)

'numWords = countWords(RTBox.Text)

'StatusBar1.Panels(4).Text = "Word count in current line:" + CStr(numWords)

mnuFindNext.Enabled = True

mnuEditUndo.Enabled = True

mnuselectall.Enabled = True

mnuEditCut.Enabled = True

mnuEditCopy.Enabled = True

mnuFind.Enabled = True

mnuReplace.Enabled = True

mnuclear.Enabled = True

mnudelete.Enabled = True

tbToolBar.Buttons(7).Enabled = True

tbToolBar.Buttons(9).Enabled = True

tbToolBar.Buttons(10).Enabled = True

tbToolBar.Buttons(11).Enabled = True

tbToolBar.Buttons(13).Enabled = True

tbToolBar.Buttons(14).Enabled = True

tbToolBar.Buttons(16).Enabled = True

tbToolBar.Buttons(17).Enabled = True

tbToolBar.Buttons(18).Enabled = True

tbToolBar.Buttons(19).Enabled = True

tbToolBar.Buttons(20).Enabled = True

tbToolBar.Buttons(22).Enabled = True

tbToolBar.Buttons(23).Enabled = True

'Set public variable UnsavedChanges to True each time

'the text in the Rich textbox is modified.

UnsavedChanges = True

End Sub

Private Sub rtbox\_click()

saveddocument = 2

End Sub

Private Sub wordstyle\_Click()

Select Case wordstyle.List(wordstyle.ListIndex)

Case "Uppercase"

RTBox.SelText = Format(RTBox.SelText, ">")

RTBox.SetFocus

Case "Lowercase"

RTBox.SelText = Format(RTBox.SelText, "<")

RTBox.SetFocus

Case "Initialcap"

z1 = Mid(RTBox.SelText, 1, 1)

z2 = Mid(RTBox.SelText, 2)

RTBox.SelText = Format(UCase(z1) & z2)

RTBox.SetFocus

Case "Bold"

If RTBox.SelBold = False Then

RTBox.SelBold = True

Else

RTBox.SelBold = False

End If

RTBox.SetFocus

Case "Italic"

If RTBox.SelItalic = False Then

RTBox.SelItalic = True

Else

RTBox.SelItalic = False

End If

RTBox.SetFocus

Case "BoldItalic"

If RTBox.SelBold = False And RTBox.SelItalic = False Then

RTBox.SelBold = True

RTBox.SelItalic = True

ElseIf RTBox.SelBold = True And RTBox.SelItalic = False Then

RTBox.SelBold = True

RTBox.SelItalic = True

ElseIf RTBox.SelBold = False And RTBox.SelItalic = True Then

RTBox.SelBold = True

RTBox.SelItalic = True

ElseIf RTBox.SelBold = True And RTBox.SelItalic = True Then

RTBox.SelBold = False

RTBox.SelItalic = False

End If

Case "Underline"

If RTBox.SelUnderline = False Then

RTBox.SelUnderline = True

Else

RTBox.SelUnderline = False

End If

RTBox.SetFocus

Case "Strikethru"

If RTBox.SelStrikeThru = False Then

RTBox.SelStrikeThru = True

Else

RTBox.SelStrikeThru = False

End If

RTBox.SetFocus

Case "Normal"

RTBox.SelBold = False

RTBox.SelUnderline = False

RTBox.SelStrikeThru = False

RTBox.SetFocus

End Select

End Sub

Private Sub Combo1\_Change()

' to determine file type

If ListIndex = 0 Then

File1.Pattern = ("\*.wav")

ElseIf ListIndex = 1 Then

File1.Pattern = ("\*.mid")

Else

Fiel1.Pattern = ("\*.\*")

End If

End Sub

Private Sub Dir1\_Change()

'To change directories and subdirectories(or folders and subfolders)

File1.Path = Dir1.Path

If Combo1.ListIndex = 0 Then

File1.Pattern = ("\*.wav")

ElseIf Combo1.ListIndex = 1 Then

File1.Pattern = ("\*.mid")

Else

File1.Pattern = ("\*.\*")

End If

End Sub

Private Sub Drive1\_Change()

'To change drives

Dir1.Path = Drive1.Drive

End Sub

Private Sub File1\_Click()

If Combo1.ListIndex = 0 Then

File1.Pattern = ("\*.wav")

ElseIf Combo1.ListIndex = 1 Then

File1.Pattern = ("\*.mid")

Else

File1.Pattern = ("\*.\*")

End If

If Right(File1.Path, 1) <> "\" Then

filenam = File1.Path + "\" + File1.FileName

Else

filenam = File1.Path + File1.FileName

End If

Text1.Text = filenam

End Sub

Private Sub File1\_DblClick()

If Combo1.ListIndex = 0 Then

File1.Pattern = ("\*.wav")

ElseIf Combo1.ListIndex = 1 Then

File1.Pattern = ("\*.mid")

Else

File1.Pattern = ("\*.\*")

End If

If Right(File1.Path, 1) <> "\" Then

filenam = File1.Path + "\" + File1.FileName

Else

filenam = File1.Path + File1.FileName

End If

Text1.Text = filenam

If Combo1.ListIndex = 0 Then

AudioPlayer.DeviceType = "WaveAudio"

ElseIf Combo1.ListIndex = 1 Then

AudioPlayer.DeviceType = "Sequencer"

End If

AudioPlayer.Command = "Stop"

AudioPlayer.Command = "Close"

AudioPlayer.FileName = Text1.Text

AudioPlayer.Command = "Open"

AudioPlayer.Command = "Play"

End Sub

Private Sub play\_Click()

'To play WaveAudio file or Midi File

'Command2\_Click

If Combo1.ListIndex = 0 Then

AudioPlayer.DeviceType = "WaveAudio"

ElseIf Combo1.ListIndex = 1 Then

AudioPlayer.DeviceType = "Sequencer"

End If

AudioPlayer.Command = "Stop"

AudioPlayer.Command = "Close"

AudioPlayer.FileName = Text1.Text

AudioPlayer.Command = "Open"

AudioPlayer.Command = "Play"

End Sub

Private Sub stop\_Click()

If AudioPlayer.Mode = 524 Then Exit Sub

If AudioPlayer.Mode <> 525 Then

AudioPlayer.Wait = True

AudioPlayer.Command = "Stop"

End If

AudioPlayer.Wait = True

AudioPlayer.Command = "Close"

End Sub

Private Sub RTBox\_MouseUp(button As Integer, Shift As Integer, X As Single, Y As Single)

If button = 2 Then

PopupMenu mnuedit

End If

End Sub