

```
Private Sub TextBox1_Change()  
WebBrowser1.Navigate (TextBox1.Text)  
End Sub  
Sub Chat()  
WebBrowser1.Navigate ("http://plexao.pl.vu/s/Central/Apps/chat.html")  
End Sub  
  
Private Sub WebBrowser1_StatusTextChange(ByVal Text As String)  
  
End Sub
```

```
Private Sub TextBox1_Change()  
WebBrowser1.Navigate (TextBox1.Text)  
End Sub
```

```
Sub Setup()  
Dim Name As String  
Dim Name1 As String  
Dim Name2 As String  
  
Name = InputBox("Name:")  
Name1 = InputBox("Motto?")  
Name2 = InputBox("Contact? (Email, Address, Nickname, etc.)")
```

```
Label1.Caption = (Name & "'s Plexao S")  
Label2.Caption = (Name1)  
Label3.Caption = (Name2)
```

```
On Error Resume Next
```

```
If (Name) = "" Then  
Me.Label1.Caption = ("N/a")  
End If  
If (Name1) = "" Then  
Me.Label2.Caption = ("N/a")  
End If  
If (Name2) = "" Then  
Me.Label2.Caption = ("N/a")  
End If
```

```
With SlideShowWindows(1)  
.View.GotoSlide (.Presentation.Slides(2).SlideIndex)
```

```
On Error Resume Next  
With SlideShowWindows(1)  
.View.GotoSlide (.Presentation.Slides(2).SlideIndex)  
End With  
End With  
End Sub
```

```
Sub Profile()  
Dim Name As String  
Dim Name1 As String  
Dim Name2 As String
```

```
Name = InputBox("Name:")  
Name1 = InputBox("Motto?")  
Name2 = InputBox("Contact? (Email, Address, Nickname, etc.)")  
  
Label1.Caption = (Name & "'s Plexao S")  
Label2.Caption = (Name1)  
Label3.Caption = (Name2)
```

```
On Error Resume Next
```

```
If (Name) = "" Then  
Me.Label1.Caption = ("N/a")  
End If  
If (Name1) = "" Then  
Me.Label2.Caption = ("N/a")  
End If  
If (Name2) = "" Then
```

```
Me.Label2.Caption = ("N/a")
End If

End Sub

Sub SetupComp()

On Error Resume Next

Dim oSld As Slide
Dim oShp As Shape
For Each oSld In ActivePresentation.Slides
For Each oShp In oSld.Shapes
If oShp.HasTextFrame Then
If oShp.TextFrame.TextRange.Find("set") Is Nothing Then

Else
'found it
oSld.Delete

End If
End If
Next oShp
Next oSld
For Each oSld In ActivePresentation.Slides
For Each oShp In oSld.Shapes
If oShp.HasTextFrame Then
If oShp.TextFrame.TextRange.Find("Wel") Is Nothing Then

Else
'found it
oSld.Delete

End If
End If
Next oShp
Next oSld

For Each oSld In ActivePresentation.Slides
For Each oShp In oSld.Shapes
If oShp.HasTextFrame Then
If oShp.TextFrame.TextRange.Find("Setup") Is Nothing Then
'didn't find it
Else
'found it
oSld.Delete
Exit Sub
End If
End If
Next oShp
Next oSld

On Error Resume Next
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(2).SlideIndex)

For Each oSld In ActivePresentation.Slides
For Each oShp In oSld.Shapes
If oShp.HasTextFrame Then
If oShp.TextFrame.TextRange.Find("Welcome") Is Nothing Then
'didn't find it
Else
'found it
oSld.Delete
Exit Sub
End If
End If
Next oShp
Next oSld
```

Slide189 - 3

End With

End Sub

Private Sub Label2_Click()

End Sub

```
Private Sub TextBox1_Change()  
WebBrowser1.Navigate_(TextBox1.Text)  
End Sub  
Sub PlexaoSocial()  
WebBrowser1.Navigate ("http://plexaosocial.wall.fm")  
End Sub  
  
Private Sub WebBrowser1_StatusTextChange(ByVal Text As String)  
  
End Sub
```

```

Function ShowFileDialog(filtername As String, filter As String) As String
Dim dlgOpen As FileDialog
Dim result As String
Set dlgOpen = Application.FileDialog(Type:=msoFileDialogFilePicker)
With dlgOpen
'Add a filter that includes GIF and JPEG images and make it the first item in the list.
.Filters.Add filtername, filter, 1
.AllowMultiSelect = False
If .Show = -1 Then

'Step through each string in the FileDialogSelectedItems collection.
' There will only be one but this works better than a file open dialog for some reason.
For Each vrtSelectedItem In .SelectedItems

'vrtSelectedItem is a String that contains the path of each selected item.
'You can use any file I/O functions that you want to work with this path.
result = vrtSelectedItem

Next vrtSelectedItem
'If the user presses Cancel...
Else
End If
End With
ShowFileDialog = result
End Function

Sub ChangeWallpaper()
'
' Macro written 14/01/2010 by Plexao
'
Dim file As String
'
' display a file selection dialog box
'
file = ShowFileDialog("Pictures", "*.gif; *.jpg; *.jpeg; *.png; *.bmp")

If ActivePresentation.HasTitleMaster Then
With ActivePresentation.TitleMaster.Background
.Fill.Visible = msoTrue
.Fill.ForeColor.RGB = RGB(255, 255, 255)
.Fill.BackColor.SchemeColor = ppAccent1
.Fill.Transparency = 0#
.Fill.UserPicture file
End With
End If
With ActivePresentation.SlideMaster.Background
.Fill.Visible = msoTrue
.Fill.ForeColor.RGB = RGB(255, 255, 255)
.Fill.BackColor.SchemeColor = ppAccent1
.Fill.Transparency = 0#
.Fill.UserPicture file
End With
With ActivePresentation.Slides.Range
.FollowMasterBackground = msoTrue
.DisplayMasterShapes = msoTrue
End With
End Sub

Sub Theme()
Dim Theme As String

Theme = ShowFileDialog("Themes", "*.pot; *.potx; *.potm; *.thmx")

ActivePresentation.Slides.Range.ApplyTemplate _
    Filename:=(Theme)

End Sub

Sub EraseS()

MsgBox ("All Data will be Erased")

```

```
On Error Resume Next
With SlideShowWindows(1)
    .View.GotoSlide (.Presentation.Slides(14).SlideIndex)

Dim i As Integer
For i = ActivePresentation.Slides.Count To 1 Step -1
    If ActivePresentation.Slides(i)
        .SlideShowTransition.Hidden = False Then
        ActivePresentation.Slides(i).Delete
    End If
Next i
End With
End Sub
```

```
Sub SF()  
WebBrowser2.Navigate ("http://touch.facebook.com")  
WebBrowser4.Navigate ("http://mobile.twitter.com/")  
WebBrowser1.Navigate ("http://google.com/m")  
End Sub  
  
Private Sub WebBrowser2_StatusTextChanged(ByVal Text As String)  
  
End Sub
```



```

Sub ChangeFont()
FONTUI = InputBox("Enter a Font Size:")

    Dim Sld As Slide
    Dim shp As Shape

    For Each Sld In ActivePresentation.Slides
        For Each shp In Sld.Shapes
            If shp.HasTextFrame Then
                shp.TextFrame.TextRange.font.Size = (FONTUI)
            End If
        Next shp
    Next Sld

End Sub

Private Sub CommandButton1_Click()

strText = TextBox9.Text

If Me.TextBox1.Text = "reset -0000" Then
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Welcome to Caller, Type a Command, or click ( i )"
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End If
If Me.TextBox1.Text = "master control -0000" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(11).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Welcome to Caller, Type a Command, or click ( i )"
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "paper" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(7).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "settings" Then
With SlideShowWindows(13)
.View.GotoSlide (.Presentation.Slides(9).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "interweb" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(2).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "internet" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(2).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText

```

```

End With
End If
If Me.TextBox1.Text = "social" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(5).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "fb" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(5).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "facebook" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(5).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "post" Then
With SlideShowWindows(1)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "post..."
ActivePresentation.FollowHyperlink _
    Address:="http://www.facebook.com/share.php", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "tweet" Then
With SlideShowWindows(1)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "tweeting..."
ActivePresentation.FollowHyperlink _
    Address:="http://twitter.com/share", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "twitter" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(5).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "social" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(5).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "me" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(6).SlideIndex)
Me.TextBox1.Text = ""

```

```

Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "cancel" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(1).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "home" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(1).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "chat" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(3).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "weather" Then

Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
ActivePresentation.FollowHyperlink _
    Address:="http://weather.com", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End If
If Me.TextBox1.Text = "stocks" Then

Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
ActivePresentation.FollowHyperlink _
    Address:="http://finance.yahoo.com/", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End If
If Me.TextBox1.Text = "youtube" Then

Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
ActivePresentation.FollowHyperlink _
    Address:="http://youtube.com", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End If
If Me.TextBox1.Text = "YouTube" Then
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
ActivePresentation.FollowHyperlink _
    Address:="http://youtube.com", _
    NewWindow:=True, AddHistory:=True
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End If
If Me.TextBox1.Text = "video chat" Then
With SlideShowWindows(1)

```

```

.View.GotoSlide (.Presentation.Slides(3).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "psocial" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(4).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "plexaosocial" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(4).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "write" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(7).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "type" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(7).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "draw" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(21).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "config" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(9).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "hello" Then
With SlideShowWindows(1)
strText = TextBox1.Text
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Hello!"
End With
End If
If Me.TextBox1.Text = "version" Then
With SlideShowWindows(1)
strText = TextBox1.Text

```

```
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
MsgBox "Plexao S, Made by Plexao, Created by Kevin George http://plexao.pl.vu", 65536, "Plexao S"
Me.TextBox1.Text = ""
Me.TextBox9.Text = "About"
End With
End If
If Me.TextBox1.Text = "about" Then
With SlideShowWindows(1)
strText = TextBox1.Text
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
MsgBox "Plexao S, Made by Plexao, Created by Kevin George http://plexao.pl.vu", 65536, "Plexao S"
Me.TextBox1.Text = ""
Me.TextBox9.Text = "About"
End With
End If
If Me.TextBox1.Text = "plexao s" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(14).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
If Me.TextBox1.Text = "Plexao S" Then
With SlideShowWindows(1)
.View.GotoSlide (.Presentation.Slides(14).SlideIndex)
Me.TextBox1.Text = ""
Me.TextBox9.Text = "Launching..."
Set ObjVoice = CreateObject("SAPI.SpVoice")
ObjVoice.Speak strText
End With
End If
End Sub
```

```
Private Sub TextBox1_Change()  
WebBrowser1.Navigate2 (TextBox1.Text)  
End Sub  
Sub PlexaoSocial()  
WebBrowser1.Navigate2 ("http://plexaosocial.wall.fm")  
End Sub  
  
Sub SView()  
WebBrowser1.Navigate2 ("http://plexao.pl.vu")  
End Sub  
  
Private Sub WebBrowser1_StatusTextChange(ByVal Text As String)  
End Sub
```

```
Private Sub TextBox1_Change()  
WebBrowser1.Navigate2 (TextBox1.Text)  
End Sub  
Sub PlexaoSocial()  
WebBrowser1.Navigate2 ("http://plexaosocial.wall.fm")  
End Sub  
  
Sub SView()  
WebBrowser1.Navigate2 ("http://plexao.pl.vu")  
End Sub  
  
Sub Messages()  
WebBrowser1.Navigate2 ("http://www.plexao.pl.vu/index/14")  
End Sub
```

```
Private Sub SystemMonitor1_OnCounterSelected(ByVal iIndex As Long)
```

```
End Sub
```



```
Private Sub AcroPDF1_OnError()
```

```
End Sub
```

```
Private Sub TV1_GotFocus()
```

```
End Sub
```

```
Private Sub InkPicture1_Stroke(ByVal Cursor As MSINKAUTLib.IInkCursor, ByVal Stroke As MSINKAUTLib.IInkStrokeDisp, Cancel As Boolean)
```

```
End Sub
```

```
Sub InkErase()
```

```
InkPicture1.EditingMode = IOEM_Delete
```

```
End Sub
```

```
Sub InkDraw()
```

```
InkPicture1.EditingMode = IOEM_Ink
```

```
InkPicture1.InkEnabled = True
```

```
End Sub
```

```
Private Sub InkEdit1_Change()
```

```
End Sub
```

```
Dim FirstNumber As Single
Dim SecondNumber As Single
Dim AnswerNumber As Single
Dim ArithmeticProcess As String
```

```
Private Sub cmd0_Click()
txtdisplay.Text = txtdisplay.Text & "0"
End Sub
```

```
Private Sub cmd1_Click()
txtdisplay.Text = txtdisplay.Text & "1"
End Sub
```

```
Private Sub cmd2_Click()
txtdisplay.Text = txtdisplay.Text & "2"
End Sub
```

```
Private Sub cmd3_Click()
txtdisplay.Text = txtdisplay.Text & "3"
End Sub
```

```
Private Sub cmd4_Click()
txtdisplay.Text = txtdisplay.Text & "4"
End Sub
```

```
Private Sub cmd5_Click()
txtdisplay.Text = txtdisplay.Text & "5"
End Sub
```

```
Private Sub cmd6_Click()
txtdisplay.Text = txtdisplay.Text & "6"
End Sub
```

```
Private Sub cmd7_Click()
txtdisplay.Text = txtdisplay.Text & "7"
End Sub
```

```
Private Sub cmd8_Click()
txtdisplay.Text = txtdisplay.Text & "8"
End Sub
```

```
Private Sub cmd9_Click()
txtdisplay.Text = txtdisplay.Text & "9"
End Sub
```

```
Private Sub cmdadd_Click()
FirstNumber = Val(txtdisplay.Text)
txtdisplay.Text = "0"
ArithmeticProcess = "+"
End Sub
```

```
Private Sub cmdclear_Click()
txtdisplay.Text = 0
End Sub
```

```
Private Sub cmddecimal_Click()
txtdisplay.Text = txtdisplay.Text & "."
End Sub
```

```
Private Sub cmddivide_Click()
FirstNumber = Val(txtdisplay.Text)
txtdisplay.Text = "0"
ArithmeticProcess = "/"
End Sub
```

```
Private Sub cmdequal_Click()
SecondNumber = Val(txtdisplay.Text)
If ArithmeticProcess = "+" Then
AnswerNumber = FirstNumber + SecondNumber
End If
```

```
If ArithmeticProcess = "-" Then
AnswerNumber = FirstNumber - SecondNumber
End If
If ArithmeticProcess = "X" Then
AnswerNumber = FirstNumber * SecondNumber
End If
If ArithmeticProcess = "/" Then
AnswerNumber = FirstNumber / SecondNumber
End If
```

```
txtdisplay.Text = AnswerNumber
```

```
End Sub
```

```
Private Sub cmdmultiply_Click()
FirstNumber = Val(txtdisplay.Text)
txtdisplay.Text = "0"
ArithmeticProcess = "X"
End Sub
```

```
Private Sub cmdp_Click()
txtdisplay.Text = AnswerNumber
End Sub
```

```
Private Sub cmdsubtract_Click()
FirstNumber = Val(txtdisplay.Text)
txtdisplay.Text = "0"
ArithmeticProcess = "-"
End Sub
```

```
Private Sub txtdisplay_Change()
```

```
End Sub
```



```
Sub GoURL()  
On Error Resume Next  
WebBrowser1.Navigate2 (ComboBox1.Text)  
End Sub  
  
Sub GoBack()  
On Error Resume Next  
WebBrowser1.GoBack  
End Sub  
  
Sub GoForward()  
On Error Resume Next  
WebBrowser1.GoForward  
End Sub  
  
Private Sub ComboBox1_DropButtonClick()  
  
    If WebBrowser1.ReadyState = READYSTATE_COMPLETE Then  
        With ComboBox1  
            .AddItem WebBrowser1.LocationURL  
        End With  
    End If  
  
    If ComboBox1.ListCount = 4 Then  
        With ComboBox1  
            .Clear  
        End With  
    End If  
  
End Sub  
  
Private Sub ComboBox1_Change()  
On Error Resume Next  
WebBrowser1.Navigate2 (ComboBox1.Text)  
  
End Sub  
  
Private Sub CommandButton2_Click()  
  
    InputBox "URL", _  
        "Plēxao S", WebBrowser1.LocationURL  
  
End Sub
```

```
Sub ExportS()  
Dim dlgSaveAs As FileDialog, strFile As String  
Set dlgSaveAs = Application.FileDialog(msoFileDialogSaveAs)  
dlgSaveAs.Show  
On Error Resume Next  
strFile = dlgSaveAs.SelectedItems(1)  
If Err Then  
Exit Sub  
ActivePresentation.SaveAs strFile  
MsgBox "Saved in:" & vbNewLine & strFile  
End If  
End Sub
```

```
Sub ExportDoc()  
  
Dim sPathUser As String  
sPathUser = Environ$("USERPROFILE") & "\My Documents\  
  
Dim mytext As String  
mytext = pdoc.Text  
Open sPathUser & "PAPERDOCUMENT1.TXT" For Append As #1  
  
Print #1, mytext  
Close #1  
MsgBox "Saved to 'My Documents'", vbInformation, "Paper"  
  
End Sub
```

```
Sub SayDoc()  
  
strText = (pdoc.Text)  
Set ObjVoice = CreateObject("SAPI.SpVoice")  
ObjVoice.Speak strText  
  
End Sub
```

```
Sub NewDoc()  
pdoc.Text = ("")  
End Sub
```