Imports System.IO

Imports Microsoft.Win32

Imports System.Xml

Public Class Form1

Dim I As String

Dim O As String

Dim B As String

Dim K As String

Dim C As String

Dim P As String

Dim W As String

Dim A As String

Dim L As String

Dim T As String

Dim F As String

Dim S As String

Dim Ea As String

Dim H As String

Dim J As String

Dim M As String

Dim D As String

Dim X As String

Dim V As String

Dim R As String

Dim Q As String

Dim G As String

Dim N As String

Dim filenew As String

Dim nam As String

Dim direc As String

Dim labName As String

Dim exten As String

Dim place As String

Private Sub butRen\_Click(sender As Object, e As EventArgs) Handles butRen.Click

Dim path As String

Dim name As String

path = direc

name = I & O & B & K & C & P & W & A & L & T & F & S & Ea & H & J & M & D & X & V & R & Q & G & N & labName & "." + exten

Try

My.Computer.FileSystem.RenameFile(path, name)

butRen.Enabled = False

Catch Ex As Exception

MsgBox("Filen kunne ikke omdøbes! Tjek om filen allerede er åben", MsgBoxStyle.Information, Title:="Fejl")

butRen.Enabled = True

End Try

Dim locale

If place = "højre" Then

locale = Me.Location

Me.Location = New Point(locale.X + Me.Size.Width, locale.Y)

ElseIf place = "venstre" Then

locale = Me.Location

Me.Location = New Point(locale.X - Me.Size.Width, locale.Y)

ElseIf place = "nej" Then

End If

End Sub

Private Sub Form1\_DragEnter(sender As System.Object, e As System.Windows.Forms.DragEventArgs) Handles Me.DragEnter

If e.Data.GetDataPresent(DataFormats.FileDrop) Then

e.Effect = DragDropEffects.Copy

End If

Me.Activate()

End Sub

Private Sub Form1\_Drag(ByVal sender As Object, ByVal e As System.Windows.Forms.DragEventArgs) Handles MyBase.DragDrop

C = ""

D = ""

K = ""

butRen.Enabled = True

Dim Files() As String

Files = e.Data.GetData(DataFormats.FileDrop)

Dim sReader As New StreamReader(Files(0))

Dim file\_name As String = Path.GetFileName(Files(0))

LabFilen.Text = (file\_name)

nam = file\_name

nam.Split(New Char() {"."c})

Dim str As String

Dim strArr() As String

Dim count As Integer

str = file\_name

strArr = str.Split(".")

For count = 0 To strArr.Length - 2

TextBox1.Text = strArr(count)

labName = strArr(count)

Next

For count = 0 To strArr.Length - 1

exten = strArr(count)

Next

Dim pat() As String = e.Data.GetData(DataFormats.FileDrop)

For Each path In pat

direc = path

Next

sReader.Close()

If direc.Contains("C01") Then

C = "01"

End If

If direc.Contains("C01.1") Then

C = "01.1"

End If

If direc.Contains("C01.2") Then

C = "01.2"

End If

If direc.Contains("C01.3") Then

C = "01.3"

End If

If direc.Contains("C01.4") Then

C = "01.4"

End If

If direc.Contains("C01.5") Then

C = "01.5"

End If

If direc.Contains("C01.6") Then

C = "01.6"

End If

If direc.Contains("C01.7") Then

C = "01.7"

End If

If direc.Contains("C01.8") Then

C = "01.8"

End If

If direc.Contains("C01.9") Then

C = "01.9"

End If

If direc.Contains("C01.10") Then

C = "01.10"

End If

If direc.Contains("C02") Then

C = "02"

End If

If direc.Contains("C02.1") Then

C = "02.1"

End If

If direc.Contains("C02.2") Then

C = "02.2"

End If

If direc.Contains("C02.3") Then

C = "02.3"

End If

If direc.Contains("C02.4") Then

C = "02.4"

End If

If direc.Contains("C02.5") Then

C = "02.5"

End If

If direc.Contains("C02.6") Then

C = "02.6"

End If

If direc.Contains("C02.7") Then

C = "02.7"

End If

If direc.Contains("C02.8") Then

C = "02.8"

End If

If direc.Contains("C02.9") Then

C = "02.9"

End If

If direc.Contains("C02.10") Then

C = "02.10"

End If

If direc.Contains("C03") Then

C = "03"

End If

If direc.Contains("C03.1") Then

C = "03.1"

End If

If direc.Contains("C03.2") Then

C = "03.2"

End If

If direc.Contains("C03.3") Then

C = "03.3"

End If

If direc.Contains("C03.4") Then

C = "03.4"

End If

If direc.Contains("C03.5") Then

C = "03.5"

End If

If direc.Contains("C03.6") Then

C = "03.6"

End If

If direc.Contains("C03.7") Then

C = "03.7"

End If

If direc.Contains("C03.8") Then

C = "03.8"

End If

If direc.Contains("C03.9") Then

C = "03.9"

End If

If direc.Contains("C03.10") Then

C = "03.10"

End If

If direc.Contains("C04") Then

C = "04"

End If

If direc.Contains("C04.1") Then

C = "04.1"

End If

If direc.Contains("C04.2") Then

C = "04.2"

End If

If direc.Contains("C04.3") Then

C = "04.3"

End If

If direc.Contains("C04.4") Then

C = "04.4"

End If

If direc.Contains("C04.5") Then

C = "04.5"

End If

If direc.Contains("C04.6") Then

C = "04.6"

End If

If direc.Contains("C04.7") Then

C = "04.7"

End If

If direc.Contains("C04.8") Then

C = "04.8"

End If

If direc.Contains("C04.9") Then

C = "04.9"

End If

If direc.Contains("C04.10") Then

C = "04.10"

End If

If direc.Contains("C05") Then

C = "05"

End If

If direc.Contains("C05.1") Then

C = "05.1"

End If

If direc.Contains("C05.2") Then

C = "05.2"

End If

If direc.Contains("C05.3") Then

C = "05.3"

End If

If direc.Contains("C05.4") Then

C = "05.4"

End If

If direc.Contains("C05.5") Then

C = "05.5"

End If

If direc.Contains("C05.6") Then

C = "05.6"

End If

If direc.Contains("C05.7") Then

C = "05.7"

End If

If direc.Contains("C05.8") Then

C = "05.8"

End If

If direc.Contains("C05.9") Then

C = "05.9"

End If

If direc.Contains("C05.10") Then

C = "05.10"

End If

If direc.Contains("C06") Then

C = "06"

End If

If direc.Contains("C06.1") Then

C = "06.1"

End If

If direc.Contains("C06.2") Then

C = "06.2"

End If

If direc.Contains("C06.3") Then

C = "06.3"

End If

If direc.Contains("C06.4") Then

C = "06.4"

End If

If direc.Contains("C06.5") Then

C = "06.5"

End If

If direc.Contains("C06.6") Then

C = "06.6"

End If

If direc.Contains("C06.7") Then

C = "06.7"

End If

If direc.Contains("C06.8") Then

C = "06.8"

End If

If direc.Contains("C06.9") Then

C = "06.9"

End If

If direc.Contains("C06.10") Then

C = "06.10"

End If

If direc.Contains("C07") Then

C = "07"

End If

If direc.Contains("C07.1") Then

C = "07.1"

End If

If direc.Contains("C07.2") Then

C = "07.2"

End If

If direc.Contains("C07.3") Then

C = "07.3"

End If

If direc.Contains("C07.4") Then

C = "07.4"

End If

If direc.Contains("C07.5") Then

C = "07.5"

End If

If direc.Contains("C07.6") Then

C = "07.6"

End If

If direc.Contains("C07.7") Then

C = "07.7"

End If

If direc.Contains("C07.8") Then

C = "07.8"

End If

If direc.Contains("C07.9") Then

C = "07.9"

End If

If direc.Contains("C07.10") Then

C = "07.10"

End If

If direc.Contains("C08") Then

C = "08"

End If

If direc.Contains("C08.1") Then

C = "08.1"

End If

If direc.Contains("C08.2") Then

C = "08.2"

End If

If direc.Contains("C08.3") Then

C = "08.3"

End If

If direc.Contains("C08.4") Then

C = "08.4"

End If

If direc.Contains("C08.5") Then

C = "08.5"

End If

If direc.Contains("C08.6") Then

C = "08.6"

End If

If direc.Contains("C08.7") Then

C = "08.7"

End If

If direc.Contains("C08.8") Then

C = "08.8"

End If

If direc.Contains("C08.9") Then

C = "08.9"

End If

If direc.Contains("C08.10") Then

C = "08.10"

End If

If direc.Contains("C09") Then

C = "09"

End If

If direc.Contains("C09.1") Then

C = "09.1"

End If

If direc.Contains("C09.2") Then

C = "09.2"

End If

If direc.Contains("C09.3") Then

C = "09.3"

End If

If direc.Contains("C09.4") Then

C = "09.4"

End If

If direc.Contains("C09.5") Then

C = "09.5"

End If

If direc.Contains("C09.6") Then

C = "09.6"

End If

If direc.Contains("C09.7") Then

C = "09.7"

End If

If direc.Contains("C09.8") Then

C = "09.8"

End If

If direc.Contains("C09.9") Then

C = "09.9"

End If

If direc.Contains("C09.10") Then

C = "09.10"

End If

If direc.Contains("C10") Then

C = "10"

End If

If direc.Contains("C10.1") Then

C = "10.1"

End If

If direc.Contains("C10.2") Then

C = "10.2"

End If

If direc.Contains("C10.3") Then

C = "10.3"

End If

If direc.Contains("C10.4") Then

C = "10.4"

End If

If direc.Contains("C10.5") Then

C = "10.5"

End If

If direc.Contains("C10.6") Then

C = "10.6"

End If

If direc.Contains("C10.7") Then

C = "10.7"

End If

If direc.Contains("C10.8") Then

C = "10.8"

End If

If direc.Contains("C10.9") Then

C = "10.9"

End If

If direc.Contains("C10.10") Then

C = "10.10"

End If

If direc.Contains("C10") Then

C = "10"

End If

If direc.Contains("C11.1") Then

C = "11.1"

End If

If direc.Contains("C11.2") Then

C = "11.2"

End If

If direc.Contains("C11.3") Then

C = "11.3"

End If

If direc.Contains("C11.4") Then

C = "11.4"

End If

If direc.Contains("C11.5") Then

C = "11.5"

End If

If direc.Contains("C11.6") Then

C = "11.6"

End If

If direc.Contains("C11.7") Then

C = "11.7"

End If

If direc.Contains("C11.8") Then

C = "11.8"

D = ""

End If

If direc.Contains("C11.9") Then

C = "11.9"

D = ""

End If

If direc.Contains("C11.10") Then

C = "11.10"

D = ""

End If

If direc.Contains("D1") Then

D = "1"

C = ""

End If

If direc.Contains("D1.2") Then

D = "1.2"

C = ""

End If

If direc.Contains("D1.3") Then

D = "1.3"

C = ""

End If

If direc.Contains("D1.4") Then

D = "1.4"

C = ""

End If

If direc.Contains("D1.5") Then

D = "1.5"

C = ""

End If

If direc.Contains("D1.6") Then

D = "1.6"

C = ""

End If

If direc.Contains("D1.7") Then

D = "1.7"

C = ""

End If

If direc.Contains("D1.8") Then

D = "1.8"

C = ""

End If

If direc.Contains("D1.9") Then

D = "1.9"

C = ""

End If

If direc.Contains("D1.10") Then

D = "1.10"

C = ""

End If

If direc.Contains("D1.1") Then

D = "1.1"

C = ""

End If

If direc.Contains("D2") Then

D = "2"

C = ""

End If

If direc.Contains("D2.1") Then

D = "2.1"

C = ""

End If

If direc.Contains("D2.2") Then

D = "2.2"

C = ""

End If

If direc.Contains("D2.3") Then

D = "2.3"

C = ""

End If

If direc.Contains("D2.4") Then

D = "2.4"

C = ""

End If

If direc.Contains("D2.5") Then

D = "2.5"

C = ""

End If

If direc.Contains("D2.6") Then

D = "2.6"

C = ""

End If

If direc.Contains("D2.7") Then

D = "2.7"

C = ""

End If

If direc.Contains("D2.8") Then

D = "2.8"

C = ""

End If

If direc.Contains("D2.9") Then

D = "2.9"

C = ""

End If

If direc.Contains("D2.10") Then

D = "2.10"

C = ""

End If

If direc.Contains("D01") Then

D = "01"

C = ""

End If

If direc.Contains("D01.2") Then

D = "01.2"

C = ""

End If

If direc.Contains("D01.3") Then

D = "01.3"

C = ""

End If

If direc.Contains("D01.4") Then

D = "01.4"

C = ""

End If

If direc.Contains("D01.5") Then

D = "01.5"

C = ""

End If

If direc.Contains("D01.6") Then

D = "01.6"

C = ""

End If

If direc.Contains("D01.7") Then

D = "01.7"

C = ""

End If

If direc.Contains("D01.8") Then

D = "01.8"

C = ""

End If

If direc.Contains("D01.9") Then

D = "01.9"

C = ""

End If

If direc.Contains("D01.10") Then

D = "01.10"

C = ""

End If

If direc.Contains("D01.1") Then

D = "01.1"

C = ""

End If

If direc.Contains("D02") Then

D = "02"

C = ""

End If

If direc.Contains("D02.1") Then

D = "02.1"

C = ""

End If

If direc.Contains("D02.2") Then

D = "02.2"

C = ""

End If

If direc.Contains("D02.3") Then

D = "02.3"

C = ""

End If

If direc.Contains("D02.4") Then

D = "02.4"

C = ""

End If

If direc.Contains("D02.5") Then

D = "02.5"

C = ""

End If

If direc.Contains("D02.6") Then

D = "02.6"

C = ""

End If

If direc.Contains("D02.7") Then

D = "02.7"

C = ""

End If

If direc.Contains("D02.8") Then

D = "02.8"

C = ""

End If

If direc.Contains("D02.9") Then

D = "02.9"

C = ""

End If

If direc.Contains("D02.10") Then

D = "02.10"

C = ""

End If

If direc.Contains("K01") Then

K = "01"

End If

If direc.Contains("K01.1") Then

K = "01.1"

End If

If direc.Contains("K01.2") Then

K = "01.2"

End If

If direc.Contains("K01.3") Then

K = "01.3"

End If

If direc.Contains("K01.4") Then

K = "01.4"

End If

If direc.Contains("K01.5") Then

K = "01.5"

End If

If direc.Contains("K01.6") Then

K = "01.6"

End If

If direc.Contains("K01.7") Then

K = "01.7"

End If

If direc.Contains("K01.8") Then

K = "01.8"

End If

If direc.Contains("K01.9") Then

K = "01.9"

End If

If direc.Contains("K01.10") Then

K = "01.10"

End If

If direc.Contains("K02") Then

K = "02"

End If

If direc.Contains("K02.1") Then

K = "02.1"

End If

If direc.Contains("K02.2") Then

K = "02.2"

End If

If direc.Contains("K02.3") Then

K = "02.3"

End If

If direc.Contains("K02.4") Then

K = "02.4"

End If

If direc.Contains("K02.5") Then

K = "02.5"

End If

If direc.Contains("K02.6") Then

K = "02.6"

End If

If direc.Contains("K02.7") Then

K = "02.7"

End If

If direc.Contains("K02.8") Then

K = "02.8"

End If

If direc.Contains("K02.9") Then

K = "02.9"

End If

If direc.Contains("K02.10") Then

K = "02.10"

End If

If direc.Contains("K03") Then

K = "03"

End If

If direc.Contains("K03.1") Then

K = "03.1"

End If

If direc.Contains("K03.2") Then

K = "03.2"

End If

If direc.Contains("K03.3") Then

K = "03.3"

End If

If direc.Contains("K03.4") Then

K = "03.4"

End If

If direc.Contains("K03.5") Then

K = "03.5"

End If

If direc.Contains("K03.6") Then

K = "03.6"

End If

If direc.Contains("K03.7") Then

K = "03.7"

End If

If direc.Contains("K03.8") Then

K = "03.8"

End If

If direc.Contains("K03.9") Then

K = "03.9"

End If

If direc.Contains("K03.10") Then

K = "03.10"

End If

If direc.Contains("K04") Then

K = "04"

End If

If direc.Contains("K04.1") Then

K = "04.1"

End If

If direc.Contains("K04.2") Then

K = "04.2"

End If

If direc.Contains("K04.3") Then

K = "04.3"

End If

If direc.Contains("K04.4") Then

K = "04.4"

End If

If direc.Contains("K04.5") Then

K = "04.5"

End If

If direc.Contains("K04.6") Then

K = "04.6"

End If

If direc.Contains("K04.7") Then

K = "04.7"

End If

If direc.Contains("K04.8") Then

K = "04.8"

End If

If direc.Contains("K04.9") Then

K = "04.9"

End If

If direc.Contains("K04.10") Then

K = "04.10"

End If

If direc.Contains("K05") Then

K = "05"

End If

If direc.Contains("K05.1") Then

K = "05.1"

End If

If direc.Contains("K05.2") Then

K = "05.2"

End If

If direc.Contains("K05.3") Then

K = "05.3"

End If

If direc.Contains("K05.4") Then

K = "05.4"

End If

If direc.Contains("K05.5") Then

K = "05.5"

End If

If direc.Contains("K05.6") Then

K = "05.6"

End If

If direc.Contains("K05.7") Then

K = "05.7"

End If

If direc.Contains("K05.8") Then

K = "05.8"

End If

If direc.Contains("K05.9") Then

K = "05.9"

End If

If direc.Contains("K05.10") Then

K = "05.10"

End If

If direc.Contains("K06") Then

K = "06"

End If

If direc.Contains("K06.1") Then

K = "06.1"

End If

If direc.Contains("K06.2") Then

K = "06.2"

End If

If direc.Contains("K06.3") Then

K = "06.3"

End If

If direc.Contains("K06.4") Then

K = "06.4"

End If

If direc.Contains("K06.5") Then

K = "06.5"

End If

If direc.Contains("K06.6") Then

K = "06.6"

End If

If direc.Contains("K06.7") Then

K = "06.7"

End If

If direc.Contains("K06.8") Then

K = "06.8"

End If

If direc.Contains("K06.9") Then

K = "06.9"

End If

If direc.Contains("K06.10") Then

K = "06.10"

End If

If direc.Contains("K07") Then

K = "07"

End If

If direc.Contains("K07.1") Then

K = "07.1"

End If

If direc.Contains("K07.2") Then

K = "07.2"

End If

If direc.Contains("K07.3") Then

K = "07.3"

End If

If direc.Contains("K07.4") Then

K = "07.4"

End If

If direc.Contains("K07.5") Then

K = "07.5"

End If

If direc.Contains("K07.6") Then

K = "07.6"

End If

If direc.Contains("K07.7") Then

K = "07.7"

End If

If direc.Contains("K07.8") Then

K = "07.8"

End If

If direc.Contains("K07.9") Then

K = "07.9"

End If

If direc.Contains("K07.10") Then

K = "07.10"

End If

If direc.Contains("K08") Then

K = "08"

End If

If direc.Contains("K08.1") Then

K = "08.1"

End If

If direc.Contains("K08.2") Then

K = "08.2"

End If

If direc.Contains("K08.3") Then

K = "08.3"

End If

If direc.Contains("K08.4") Then

K = "08.4"

End If

If direc.Contains("K08.5") Then

K = "08.5"

End If

If direc.Contains("K08.6") Then

K = "08.6"

End If

If direc.Contains("K08.7") Then

K = "08.7"

End If

If direc.Contains("K08.8") Then

K = "08.8"

End If

If direc.Contains("K08.9") Then

K = "08.9"

End If

If direc.Contains("K08.10") Then

K = "08.10"

End If

If direc.Contains("K09") Then

K = "09"

End If

If direc.Contains("K09.1") Then

K = "09.1"

End If

If direc.Contains("K09.2") Then

K = "09.2"

End If

If direc.Contains("K09.3") Then

K = "09.3"

End If

If direc.Contains("K09.4") Then

K = "09.4"

End If

If direc.Contains("K09.5") Then

K = "09.5"

End If

If direc.Contains("K09.6") Then

K = "09.6"

End If

If direc.Contains("K09.7") Then

K = "09.7"

End If

If direc.Contains("K09.8") Then

K = "09.8"

End If

If direc.Contains("K09.9") Then

K = "09.9"

End If

If direc.Contains("K09.10") Then

K = "09.10"

End If

If direc.Contains("K10") Then

K = "10"

End If

If direc.Contains("K10.1") Then

K = "10.1"

End If

If direc.Contains("K10.2") Then

K = "10.2"

End If

If direc.Contains("K10.3") Then

K = "10.3"

End If

If direc.Contains("K10.4") Then

K = "10.4"

End If

If direc.Contains("K10.5") Then

K = "10.5"

End If

If direc.Contains("K10.6") Then

K = "10.6"

End If

If direc.Contains("K10.7") Then

K = "10.7"

End If

If direc.Contains("K10.8") Then

K = "10.8"

End If

If direc.Contains("K10.9") Then

K = "10.9"

End If

If direc.Contains("K10.10") Then

K = "10.10"

End If

If direc.Contains("K11") Then

K = "11"

End If

If direc.Contains("K11.1") Then

K = "11.1"

End If

If direc.Contains("K11.2") Then

K = "11.2"

End If

If direc.Contains("K11.3") Then

K = "11.3"

End If

If direc.Contains("K11.4") Then

K = "11.4"

End If

If direc.Contains("K11.5") Then

K = "11.5"

End If

If direc.Contains("K11.6") Then

K = "11.6"

End If

If direc.Contains("K11.7") Then

K = "11.7"

End If

If direc.Contains("K11.8") Then

K = "11.8"

End If

If direc.Contains("K11.9") Then

K = "11.9"

End If

If direc.Contains("K11.10") Then

K = "11.10"

End If

If direc.Contains("K12") Then

K = "12"

End If

If direc.Contains("K12.1") Then

K = "12.1"

End If

If direc.Contains("K12.2") Then

K = "12.2"

End If

If direc.Contains("K12.3") Then

K = "12.3"

End If

If direc.Contains("K12.4") Then

K = "12.4"

End If

If direc.Contains("K12.5") Then

K = "12.5"

End If

If direc.Contains("K12.6") Then

K = "12.6"

End If

If direc.Contains("K12.7") Then

K = "12.7"

End If

If direc.Contains("K12.8") Then

K = "12.8"

End If

If direc.Contains("K12.9") Then

K = "12.9"

End If

If direc.Contains("K12.10") Then

K = "12.10"

End If

If direc.Contains("K13") Then

K = "13"

End If

If direc.Contains("K13.1") Then

K = "13.1"

End If

If direc.Contains("K13.2") Then

K = "13.2"

End If

If direc.Contains("K13.3") Then

K = "13.3"

End If

If direc.Contains("K13.4") Then

K = "13.4"

End If

If direc.Contains("K13.5") Then

K = "13.5"

End If

If direc.Contains("K13.6") Then

K = "13.6"

End If

If direc.Contains("K13.7") Then

K = "13.7"

End If

If direc.Contains("K13.8") Then

K = "13.8"

End If

If direc.Contains("K13.9") Then

K = "13.9"

End If

If direc.Contains("K13.10") Then

K = "13.10"

End If

If direc.Contains("K14") Then

K = "14"

End If

If direc.Contains("K14.1") Then

K = "14.1"

End If

If direc.Contains("K14.2") Then

K = "14.2"

End If

If direc.Contains("K14.3") Then

K = "14.3"

End If

If direc.Contains("K14.4") Then

K = "14.4"

End If

If direc.Contains("K14.5") Then

K = "14.5"

End If

If direc.Contains("K14.6") Then

K = "14.6"

End If

If direc.Contains("K14.7") Then

K = "14.7"

End If

If direc.Contains("K14.8") Then

K = "14.8"

End If

If direc.Contains("K14.9") Then

K = "14.9"

End If

If direc.Contains("K14.10") Then

K = "14.10"

End If

If direc.Contains("K15") Then

K = "15"

End If

If direc.Contains("K15.1") Then

K = "15.1"

End If

If direc.Contains("K15.2") Then

K = "15.2"

End If

If direc.Contains("K15.3") Then

K = "15.3"

End If

If direc.Contains("K15.4") Then

K = "15.4"

End If

If direc.Contains("K15.5") Then

K = "15.5"

End If

If direc.Contains("K15.6") Then

K = "15.6"

End If

If direc.Contains("K15.7") Then

K = "15.7"

End If

If direc.Contains("K15.8") Then

K = "15.8"

End If

If direc.Contains("K15.9") Then

K = "15.9"

End If

If direc.Contains("K15.10") Then

K = "15.10"

End If

If direc.Contains("K16") Then

K = "16"

End If

If direc.Contains("K16.1") Then

K = "16.1"

End If

If direc.Contains("K16.2") Then

K = "16.2"

End If

If direc.Contains("K16.3") Then

K = "16.3"

End If

If direc.Contains("K16.4") Then

K = "16.4"

End If

If direc.Contains("K16.5") Then

K = "16.5"

End If

If direc.Contains("K16.6") Then

K = "16.6"

End If

If direc.Contains("K16.7") Then

K = "16.7"

End If

If direc.Contains("K16.8") Then

K = "16.8"

End If

If direc.Contains("K16.9") Then

K = "16.9"

End If

If direc.Contains("K16.10") Then

K = "16.10"

End If

If direc.Contains("A1") Then

A = "1"

End If

If direc.Contains("A2") Then

A = "2"

End If

If direc.Contains("A3") Then

A = "3"

End If

If direc.Contains("A4") Then

A = "4"

End If

If direc.Contains("A5") Then

A = "5"

End If

If direc.Contains("A6") Then

A = "6"

End If

If direc.Contains("A7") Then

A = "7"

End If

If direc.Contains("A8") Then

A = "8"

End If

If TextN.Visible = True Then

If TextN.Text IsNot "" Then

TextN.Text += 1

Else

TextN.Text = 1

End If

Else

TextN.Text = ""

End If

If K = "" Then

TextK.Text = My.Settings.texK

Else

TextK.Text = K

End If

TextD.Text = D

TextC.Text = C

I = TextI.Text

If I IsNot "" Then

I = "I" + TextI.Text + "\_"

End If

O = TextO.Text

If O IsNot "" Then

O = "O" + TextO.Text + "\_"

End If

B = TextB.Text

If B IsNot "" Then

B = "B" + TextB.Text + "\_"

End If

K = TextK.Text

If K IsNot "" Then

K = "K" + TextK.Text + "\_"

End If

C = TextC.Text

If C IsNot "" Then

C = "C" + TextC.Text + "\_"

End If

P = TextP.Text

If P IsNot "" Then

P = "P" + TextP.Text + "\_"

End If

W = TextW.Text

If W IsNot "" Then

W = "W" + TextW.Text + "\_"

End If

A = TextA.Text

If A IsNot "" Then

A = "A" + TextA.Text + "\_"

End If

L = TextL.Text

If L IsNot "" Then

L = "L" + TextL.Text + "\_"

End If

T = TextT.Text

If T IsNot "" Then

T = "T" + TextT.Text + "\_"

End If

F = TextF.Text

If F IsNot "" Then

F = "F" + TextF.Text + "\_"

End If

S = TextS.Text

If S IsNot "" Then

S = "S" + TextS.Text + "\_"

End If

Ea = TextE.Text

If Ea IsNot "" Then

Ea = "Ea" + TextE.Text + "\_"

End If

H = TextH.Text

If H IsNot "" Then

H = "H" + TextH.Text + "\_"

End If

J = TextJ.Text

If J IsNot "" Then

J = "J" + TextJ.Text + "\_"

End If

M = TextM.Text

If M IsNot "" Then

M = "M" + TextM.Text + "\_"

End If

D = TextD.Text

If D IsNot "" Then

D = "D" + TextD.Text + "\_"

End If

X = TextX.Text

If X IsNot "" Then

X = "X" + TextX.Text + "\_"

End If

V = TextV.Text

If V IsNot "" Then

V = "V" + TextV.Text + "\_"

End If

R = TextR.Text

If R IsNot "" Then

R = "R" + TextR.Text + "\_"

End If

Q = TextQ.Text

If Q IsNot "" Then

Q = "Q" + TextQ.Text + "\_"

End If

G = TextG.Text

If G IsNot "" Then

G = "G" + TextG.Text + "\_"

End If

N = TextN.Text

If N IsNot "" Then

If TextN.Text.StartsWith("0") Then

Else

TextN.Text = "0" + N

End If

N = "N" + TextN.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

If TextI.Visible = True And TextI.Text = "" Then

ActiveControl = TextI

ElseIf TextO.Visible = True And TextO.Text = "" Then

ActiveControl = TextO

ElseIf TextB.Visible = True And TextB.Text = "" Then

ActiveControl = TextB

ElseIf TextK.Visible = True And TextK.Text = "" Then

ActiveControl = TextK

ElseIf TextC.Visible = True And TextC.Text = "" Then

ActiveControl = TextC

ElseIf TextP.Visible = True And TextP.Text = "" Then

ActiveControl = TextP

ElseIf TextW.Visible = True And TextW.Text = "" Then

ActiveControl = TextW

ElseIf TextA.Visible = True And TextA.Text = "" Then

ActiveControl = TextA

ElseIf TextL.Visible = True And TextL.Text = "" Then

ActiveControl = TextL

ElseIf TextT.Visible = True And TextT.Text = "" Then

ActiveControl = TextT

ElseIf TextF.Visible = True And TextF.Text = "" Then

ActiveControl = TextF

ElseIf TextS.Visible = True And TextS.Text = "" Then

ActiveControl = TextS

ElseIf TextE.Visible = True And TextE.Text = "" Then

ActiveControl = TextE

ElseIf TextH.Visible = True And TextH.Text = "" Then

ActiveControl = TextH

ElseIf TextJ.Visible = True And TextJ.Text = "" Then

ActiveControl = TextJ

ElseIf TextM.Visible = True And TextM.Text = "" Then

ActiveControl = TextM

ElseIf TextD.Visible = True And TextD.Text = "" Then

ActiveControl = TextD

ElseIf TextX.Visible = True And TextX.Text = "" Then

ActiveControl = TextX

ElseIf TextV.Visible = True And TextV.Text = "" Then

ActiveControl = TextV

ElseIf TextR.Visible = True And TextR.Text = "" Then

ActiveControl = TextR

ElseIf TextQ.Visible = True And TextQ.Text = "" Then

ActiveControl = TextQ

ElseIf TextG.Visible = True And TextG.Text = "" Then

ActiveControl = TextG

ElseIf TextN.Visible = True And TextN.Text = "" Then

ActiveControl = TextN

End If

Dim locale

If My.Settings.Place = "højre" Then

locale = Me.Location

Me.Location = New Point(locale.X - Me.Size.Width, locale.Y)

Me.FormBorderStyle = FormBorderStyle.Sizable

ElseIf My.Settings.Place = "venstre" Then

locale = Me.Location

Me.Location = New Point(locale.X + Me.Size.Width, locale.Y)

Me.FormBorderStyle = FormBorderStyle.Sizable

ElseIf My.Settings.Place = "nej" Then

ElseIf My.settings.place = "øverst" Then

locale = Me.Location

Me.Location = New Point(locale.X / 2 + Me.Size.Width / 2, locale.Y + Me.Size.Height + 5)

Me.FormBorderStyle = FormBorderStyle.Sizable

End If

End Sub

Private Sub Form1\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

If My.Settings.Place = "nej" Or My.Settings.Place = "" Then

NejToolStripMenuItem.Checked = True

Me.TopMost = False

Me.WindowState = FormWindowState.Normal

ElseIf My.Settings.Place = "højre" Then

HøjreSideToolStripMenuItem.Checked = True

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs - 5, (Ys / 2) - Me.Size.Height / 2)

ElseIf My.Settings.Place = "venstre" Then

VenstreSideToolStripMenuItem.Checked = True

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(5 - Me.Size.Width, Ys - (Ys / 2) - Me.Size.Height / 2)

ElseIf My.Settings.Place = "øverst" Then

ØverstToolStripMenuItem.Checked = True

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs / 2 - Me.Size.Width / 2, Ys - Ys - Me.Size.Height - 100)

End If

If My.Settings.minim = "yes" Then

Me.ShowInTaskbar = False

NotifyIcon1.Visible = True

MinimérTilToolStripMenuItem.Checked = True

Else

Me.ShowInTaskbar = True

NotifyIcon1.Visible = False

MinimérTilToolStripMenuItem.Checked = False

End If

If My.Settings.StartCheck = "yes" Then

StartMedPCénToolStripMenuItem.Checked = True

ElseIf My.Settings.StartCheck = "no" Then

StartMedPCénToolStripMenuItem.Checked = False

End If

If (Not System.IO.Directory.Exists(Application.StartupPath + "/Templates")) Then

System.IO.Directory.CreateDirectory(Application.StartupPath + "/Templates")

End If

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file As String In System.IO.Directory.GetFiles(dir)

ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file))

If My.Settings.Preset = "" Then

ComboPreset.SelectedItem = ComboPreset.Items(0)

Else

ComboPreset.SelectedItem = My.Settings.Preset

End If

Next

Catch Ex As Exception

End Try

End Sub

Private Sub LabI\_Click(sender As Object, e As EventArgs) Handles LabI.Click

End Sub

Private Sub LabO\_Click(sender As Object, e As EventArgs) Handles LabO.Click

End Sub

Private Sub LabB\_Click(sender As Object, e As EventArgs) Handles LabB.Click

End Sub

Private Sub LabK\_Click(sender As Object, e As EventArgs) Handles LabK.Click

End Sub

Private Sub LabC\_Click(sender As Object, e As EventArgs) Handles LabC.Click

End Sub

Private Sub LabP\_Click(sender As Object, e As EventArgs) Handles LabP.Click

End Sub

Private Sub LabW\_Click(sender As Object, e As EventArgs) Handles LabW.Click

End Sub

Private Sub LabA\_Click(sender As Object, e As EventArgs) Handles LabA.Click

End Sub

Private Sub LabL\_Click(sender As Object, e As EventArgs) Handles LabL.Click

End Sub

Private Sub LabT\_Click(sender As Object, e As EventArgs) Handles LabT.Click

End Sub

Private Sub LabF\_Click(sender As Object, e As EventArgs) Handles LabF.Click

End Sub

Private Sub LabS\_Click(sender As Object, e As EventArgs) Handles LabS.Click

End Sub

Private Sub LabE\_Click(sender As Object, e As EventArgs) Handles LabE.Click

End Sub

Private Sub LabH\_Click(sender As Object, e As EventArgs) Handles LabH.Click

End Sub

Private Sub LabJ\_Click(sender As Object, e As EventArgs) Handles LabJ.Click

End Sub

Private Sub LabM\_Click(sender As Object, e As EventArgs) Handles LabM.Click

End Sub

Private Sub LabD\_Click(sender As Object, e As EventArgs) Handles LabD.Click

End Sub

Private Sub LabX\_Click(sender As Object, e As EventArgs) Handles LabX.Click

End Sub

Private Sub LabV\_Click(sender As Object, e As EventArgs) Handles LabV.Click

End Sub

Private Sub LabR\_Click(sender As Object, e As EventArgs) Handles LabR.Click

End Sub

Private Sub LabQ\_Click(sender As Object, e As EventArgs) Handles LabQ.Click

End Sub

Private Sub LabG\_Click(sender As Object, e As EventArgs) Handles LabG.Click

End Sub

Private Sub LabN\_Click(sender As Object, e As EventArgs) Handles LabN.Click

End Sub

Private Sub TextI\_TextChanged(sender As Object, e As EventArgs) Handles TextI.TextChanged

I = TextI.Text

If I IsNot "" Then

I = "I" + TextI.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextO\_TextChanged(sender As Object, e As EventArgs) Handles TextO.TextChanged

O = TextO.Text

If O IsNot "" Then

O = "O" + TextO.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextB\_TextChanged(sender As Object, e As EventArgs) Handles TextB.TextChanged

B = TextB.Text

If B IsNot "" Then

B = "B" + TextB.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextK\_TextChanged(sender As Object, e As EventArgs) Handles TextK.TextChanged

K = TextK.Text

If K IsNot "" Then

K = "K" + TextK.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextC\_TextChanged(sender As Object, e As EventArgs) Handles TextC.TextChanged

C = TextC.Text

If C IsNot "" Then

C = "C" + TextC.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextP\_TextChanged(sender As Object, e As EventArgs) Handles TextP.TextChanged

P = TextP.Text

If P IsNot "" Then

P = "P" + TextP.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextW\_TextChanged(sender As Object, e As EventArgs) Handles TextW.TextChanged

W = TextW.Text

If W IsNot "" Then

W = "W" + TextW.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextA\_TextChanged(sender As Object, e As EventArgs) Handles TextA.TextChanged

A = TextA.Text

If A IsNot "" Then

A = "A" + TextA.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextL\_TextChanged(sender As Object, e As EventArgs) Handles TextL.TextChanged

L = TextL.Text

If L IsNot "" Then

L = "L" + TextL.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextT\_TextChanged(sender As Object, e As EventArgs) Handles TextT.TextChanged

T = TextT.Text

If T IsNot "" Then

T = "T" + TextT.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextF\_TextChanged(sender As Object, e As EventArgs) Handles TextF.TextChanged

F = TextF.Text

If F IsNot "" Then

F = "F" + TextF.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextS\_TextChanged(sender As Object, e As EventArgs) Handles TextS.TextChanged

S = TextS.Text

If S IsNot "" Then

S = "S" + TextS.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextE\_TextChanged(sender As Object, e As EventArgs) Handles TextE.TextChanged

Ea = TextE.Text

If Ea IsNot "" Then

Ea = "E" + TextE.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextH\_TextChanged(sender As Object, e As EventArgs) Handles TextH.TextChanged

H = TextH.Text

If H IsNot "" Then

H = "H" + TextH.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextJ\_TextChanged(sender As Object, e As EventArgs) Handles TextJ.TextChanged

J = TextJ.Text

If J IsNot "" Then

J = "J" + TextJ.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextM\_TextChanged(sender As Object, e As EventArgs) Handles TextM.TextChanged

M = TextM.Text

If M IsNot "" Then

M = "M" + TextM.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextD\_TextChanged(sender As Object, e As EventArgs) Handles TextD.TextChanged

D = TextD.Text

If D IsNot "" Then

D = "D" + TextD.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextX\_TextChanged(sender As Object, e As EventArgs) Handles TextX.TextChanged

X = TextX.Text

If X IsNot "" Then

X = "X" + TextX.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextV\_TextChanged(sender As Object, e As EventArgs) Handles TextV.TextChanged

V = TextV.Text

If V IsNot "" Then

V = "V" + TextV.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextR\_TextChanged(sender As Object, e As EventArgs) Handles TextR.TextChanged

R = TextR.Text

If R IsNot "" Then

R = "R" + TextR.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextQ\_TextChanged(sender As Object, e As EventArgs) Handles TextQ.TextChanged

Q = TextQ.Text

If Q IsNot "" Then

Q = "Q" + TextQ.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextG\_TextChanged(sender As Object, e As EventArgs) Handles TextG.TextChanged

G = TextG.Text

If G IsNot "" Then

G = "G" + TextG.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextN\_TextChanged(sender As Object, e As EventArgs) Handles TextN.TextChanged

N = TextN.Text

If N IsNot "" Then

N = "N" + TextN.Text + "\_"

End If

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TableLayoutPanel1\_Paint(sender As Object, e As PaintEventArgs) Handles TableLayoutPanel1.Paint

End Sub

Private Sub LabFilen\_Click(sender As Object, e As EventArgs) Handles LabFilen.Click

End Sub

Private Sub LabFilenew\_Click(sender As Object, e As EventArgs) Handles LabFilenew.Click

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs)

End Sub

Private Sub MappeToolStripMenuItem\_Click(sender As Object, e As EventArgs)

End Sub

Private Sub CustomizeToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles CustomizeToolStripMenuItem.Click

Dim metaset As Meta

metaset = New Meta()

metaset.Show()

metaset = Nothing

End Sub

Private Sub OptionsToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles OptionsToolStripMenuItem.Click

Dim ID

If ImportDialog.ShowDialog = DialogResult.OK Then

ID = ImportDialog.SafeFileName

Try

IO.File.Copy(ImportDialog.FileName, Application.StartupPath + "/Templates/" + IO.Path.GetFileName(ImportDialog.FileName))

Catch Ex As Exception

Dim fconf As Rename

fconf = New Rename()

fconf.ShowDialog()

If fconf.DialogResult = DialogResult.OK Then

Dim RN As String

RN = fconf.RN

IO.File.Copy(ImportDialog.FileName, Application.StartupPath & "/Templates/" & "tmp")

My.Computer.FileSystem.RenameFile(Application.StartupPath + "\Templates\" + "tmp", RN + ".bps")

ElseIf fconf.DialogResult = DialogResult.Ignore Then

IO.File.Delete(Application.StartupPath & "\Templates\" + ID)

IO.File.Copy(ImportDialog.FileName, Application.StartupPath & "/Templates/" & ID)

ElseIf fconf.DialogResult = DialogResult.Cancel Then

MsgBox("Filen blev ikke importeret.")

End If

End Try

End If

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file1 As String In System.IO.Directory.GetFiles(dir)

ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file1))

ComboPreset.SelectedItem = ComboPreset.Items(0)

Next

Catch Ex As Exception

End Try

End Sub

Private Sub SletSkabelonToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles SletSkabelonToolStripMenuItem.Click

Dim file As String

file = ComboPreset.SelectedItem

ComboPreset.SelectedItem = 0

Try

IO.File.Delete(Application.StartupPath + "\Templates\" + file + ".bps")

ComboPreset.Items.Clear()

Catch ex As Exception

End Try

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file1 As String In System.IO.Directory.GetFiles(dir)

ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file1))

ComboPreset.SelectedItem = ComboPreset.Items(0)

Next

Catch Ex As Exception

End Try

End Sub

Private Sub ContentsToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles ContentsToolStripMenuItem.Click

End Sub

Private Sub AboutToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles AboutToolStripMenuItem.Click

Dim about As Settings

about = New Settings()

about.ShowDialog()

End Sub

Private Sub ImportDialog\_FileOk(sender As Object, e As System.ComponentModel.CancelEventArgs) Handles ImportDialog.FileOk

End Sub

Private Sub ComboPreset\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles ComboPreset.SelectedIndexChanged

Dim datasetload As String

datasetload = Application.StartupPath + "\Templates\" + ComboPreset.SelectedItem + ".bps"

Dim document As XmlReader = New XmlTextReader(datasetload)

Try

'loop through the xml file

While (document.Read())

Dim type = document.NodeType

'if node type was element

If (type = XmlNodeType.Element) Then

If document.Name = "CheckI" Then

If document.ReadInnerXml() = "True" Then

TextI.Visible = True

LabI.Visible = True

My.Settings.I = True

Else

TextI.Visible = False

LabI.Visible = False

My.Settings.I = False

End If

End If

If document.Name = "CheckO" Then

If document.ReadInnerXml() = "True" Then

TextO.Visible = True

LabO.Visible = True

My.Settings.O = True

Else

TextO.Visible = False

LabO.Visible = False

My.Settings.O = False

End If

End If

If document.Name = "CheckB" Then

If document.ReadInnerXml() = "True" Then

TextB.Visible = True

LabB.Visible = True

My.Settings.B = True

Else

TextB.Visible = False

LabB.Visible = False

My.Settings.B = False

End If

End If

If document.Name = "CheckK" Then

If document.ReadInnerXml() = "True" Then

TextK.Visible = True

LabK.Visible = True

My.Settings.K = True

Else

TextK.Visible = False

LabK.Visible = False

My.Settings.K = False

End If

End If

If document.Name = "CheckC" Then

If document.ReadInnerXml() = "True" Then

TextC.Visible = True

LabC.Visible = True

My.Settings.C = True

Else

TextC.Visible = False

LabC.Visible = False

My.Settings.C = False

End If

End If

If document.Name = "CheckP" Then

If document.ReadInnerXml() = "True" Then

TextP.Visible = True

LabP.Visible = True

My.Settings.P = True

Else

TextP.Visible = False

LabP.Visible = False

My.Settings.P = False

End If

End If

If document.Name = "CheckW" Then

If document.ReadInnerXml() = "True" Then

TextW.Visible = True

LabW.Visible = True

My.Settings.W = True

Else

TextW.Visible = False

LabW.Visible = False

My.Settings.W = False

End If

End If

If document.Name = "CheckA" Then

If document.ReadInnerXml() = "True" Then

TextA.Visible = True

LabA.Visible = True

My.Settings.A = True

Else

TextA.Visible = False

LabA.Visible = False

My.Settings.A = False

End If

End If

If document.Name = "CheckL" Then

If document.ReadInnerXml() = "True" Then

TextL.Visible = True

LabL.Visible = True

My.Settings.L = True

Else

TextL.Visible = False

LabL.Visible = False

My.Settings.L = False

End If

End If

If document.Name = "CheckT" Then

If document.ReadInnerXml() = "True" Then

TextT.Visible = True

LabT.Visible = True

My.Settings.T = True

Else

TextT.Visible = False

LabT.Visible = False

My.Settings.T = False

End If

End If

If document.Name = "CheckF" Then

If document.ReadInnerXml() = "True" Then

TextF.Visible = True

LabF.Visible = True

My.Settings.F = True

Else

TextF.Visible = False

LabF.Visible = False

My.Settings.F = False

End If

End If

If document.Name = "CheckS" Then

If document.ReadInnerXml() = "True" Then

TextS.Visible = True

LabS.Visible = True

My.Settings.S = True

Else

TextS.Visible = False

LabS.Visible = False

My.Settings.S = False

End If

End If

If document.Name = "CheckE" Then

If document.ReadInnerXml() = "True" Then

TextE.Visible = True

LabE.Visible = True

My.Settings.E = True

Else

TextE.Visible = False

LabE.Visible = False

My.Settings.E = False

End If

End If

If document.Name = "CheckH" Then

If document.ReadInnerXml() = "True" Then

TextH.Visible = True

LabH.Visible = True

My.Settings.H = True

Else

TextH.Visible = False

LabH.Visible = False

My.Settings.H = False

End If

End If

If document.Name = "CheckJ" Then

If document.ReadInnerXml() = "True" Then

TextJ.Visible = True

LabJ.Visible = True

My.Settings.J = True

Else

TextJ.Visible = False

LabJ.Visible = False

My.Settings.J = False

End If

End If

If document.Name = "CheckM" Then

If document.ReadInnerXml() = "True" Then

TextM.Visible = True

LabM.Visible = True

My.Settings.M = True

Else

TextM.Visible = False

LabM.Visible = False

My.Settings.M = False

End If

End If

If document.Name = "CheckD" Then

If document.ReadInnerXml() = "True" Then

TextD.Visible = True

LabD.Visible = True

My.Settings.D = True

Else

TextD.Visible = False

LabD.Visible = False

My.Settings.D = False

End If

End If

If document.Name = "CheckX" Then

If document.ReadInnerXml() = "True" Then

TextX.Visible = True

LabX.Visible = True

My.Settings.X = True

Else

TextX.Visible = False

LabX.Visible = False

My.Settings.X = False

End If

End If

If document.Name = "CheckV" Then

If document.ReadInnerXml() = "True" Then

TextV.Visible = True

LabV.Visible = True

My.Settings.V = True

Else

TextV.Visible = False

LabV.Visible = False

My.Settings.V = False

End If

End If

If document.Name = "CheckR" Then

If document.ReadInnerXml() = "True" Then

TextR.Visible = True

LabR.Visible = True

My.Settings.R = True

Else

TextR.Visible = False

LabR.Visible = False

My.Settings.R = False

End If

End If

If document.Name = "CheckQ" Then

If document.ReadInnerXml() = "True" Then

TextQ.Visible = True

LabQ.Visible = True

My.Settings.Q = True

Else

TextQ.Visible = False

LabQ.Visible = False

My.Settings.Q = False

End If

End If

If document.Name = "CheckG" Then

If document.ReadInnerXml() = "True" Then

TextG.Visible = True

LabG.Visible = True

My.Settings.G = True

Else

TextG.Visible = False

LabG.Visible = False

My.Settings.G = False

End If

End If

If document.Name = "CheckN" Then

If document.ReadInnerXml() = "True" Then

TextN.Visible = True

LabN.Visible = True

My.Settings.N = True

Else

TextN.Visible = False

LabN.Visible = False

My.Settings.N = False

End If

End If

End If

End While

document.Close()

Catch Ex As Exception

My.Settings.Preset = 0

End Try

My.Settings.Preset = ComboPreset.SelectedItem

End Sub

Private Sub TextBox1\_TextChanged(sender As Object, e As EventArgs) Handles TextBox1.TextChanged

labName = TextBox1.Text

LabFilenew.Text =

I & O & B & K & L & C & P & W & A \_

& F & T & H & Ea & S & J & M & D &

X & V & R & Q & G & N & labName

End Sub

Private Sub TextI\_Enter(sender As Object, e As EventArgs) Handles TextI.Enter

TextI.SelectAll()

End Sub

Private Sub TextO\_Enter(sender As Object, e As EventArgs) Handles TextO.Enter

TextO.SelectAll()

End Sub

Private Sub TextB\_Enter(sender As Object, e As EventArgs) Handles TextB.Enter

TextB.SelectAll()

End Sub

Private Sub TextK\_Enter(sender As Object, e As EventArgs) Handles TextK.Enter

TextK.SelectAll()

End Sub

Private Sub TextC\_Enter(sender As Object, e As EventArgs) Handles TextC.Enter

TextC.SelectAll()

End Sub

Private Sub TextP\_Enter(sender As Object, e As EventArgs) Handles TextP.Enter

TextP.SelectAll()

End Sub

Private Sub TextW\_Enter(sender As Object, e As EventArgs) Handles TextW.Enter

TextW.SelectAll()

End Sub

Private Sub TextA\_Enter(sender As Object, e As EventArgs) Handles TextA.Enter

TextA.SelectAll()

End Sub

Private Sub TextL\_Enter(sender As Object, e As EventArgs) Handles TextL.Enter

TextL.SelectAll()

End Sub

Private Sub TextT\_Enter(sender As Object, e As EventArgs) Handles TextT.Enter

TextT.SelectAll()

End Sub

Private Sub TextF\_Enter(sender As Object, e As EventArgs) Handles TextF.Enter

TextF.SelectAll()

End Sub

Private Sub TextS\_Enter(sender As Object, e As EventArgs) Handles TextS.Enter

TextS.SelectAll()

End Sub

Private Sub TextE\_Enter(sender As Object, e As EventArgs) Handles TextE.Enter

TextE.SelectAll()

End Sub

Private Sub TextH\_Enter(sender As Object, e As EventArgs) Handles TextH.Enter

TextH.SelectAll()

End Sub

Private Sub TextJ\_Enter(sender As Object, e As EventArgs) Handles TextJ.Enter

TextJ.SelectAll()

End Sub

Private Sub TextM\_Enter(sender As Object, e As EventArgs) Handles TextM.Enter

TextM.SelectAll()

End Sub

Private Sub TextD\_Enter(sender As Object, e As EventArgs) Handles TextD.Enter

TextD.SelectAll()

End Sub

Private Sub TextX\_Enter(sender As Object, e As EventArgs) Handles TextX.Enter

TextX.SelectAll()

End Sub

Private Sub TextV\_Enter(sender As Object, e As EventArgs) Handles TextV.Enter

TextV.SelectAll()

End Sub

Private Sub TextR\_Enter(sender As Object, e As EventArgs) Handles TextR.Enter

TextR.SelectAll()

End Sub

Private Sub TextQ\_Enter(sender As Object, e As EventArgs) Handles TextQ.Enter

TextQ.SelectAll()

End Sub

Private Sub TextG\_Enter(sender As Object, e As EventArgs) Handles TextG.Enter

TextG.SelectAll()

End Sub

Private Sub TextN\_Enter(sender As Object, e As EventArgs) Handles TextN.Enter

TextN.SelectAll()

End Sub

Private Sub TableLayoutPanel1\_Resize(sender As Object, e As EventArgs) Handles TableLayoutPanel1.Resize

Me.Height = TableLayoutPanel1.Height + 125

End Sub

Private Sub NyMappeStrukturToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles NyMappeStrukturToolStripMenuItem.Click

Dim mp As Folders

mp = New Folders()

mp.Show()

mp = Nothing

End Sub

Private Sub MinimérTilToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MinimérTilToolStripMenuItem.Click

If MinimérTilToolStripMenuItem.Checked = True Then

My.Settings.minim = "yes"

Me.ShowInTaskbar = False

NotifyIcon1.Visible = True

Else

My.Settings.minim = "no"

Me.ShowInTaskbar = True

NotifyIcon1.Visible = False

End If

End Sub

Private Sub NejToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles NejToolStripMenuItem.Click

HøjreSideToolStripMenuItem.Checked = False

VenstreSideToolStripMenuItem.Checked = False

ØverstToolStripMenuItem.Checked = False

My.Settings.Place = "nej"

End Sub

Private Sub HøjreSideToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles HøjreSideToolStripMenuItem.Click

NejToolStripMenuItem.Checked = False

VenstreSideToolStripMenuItem.Checked = False

ØverstToolStripMenuItem.Checked = False

My.Settings.Place = "højre"

End Sub

Private Sub VenstreSideToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles VenstreSideToolStripMenuItem.Click

NejToolStripMenuItem.Checked = False

HøjreSideToolStripMenuItem.Checked = False

ØverstToolStripMenuItem.Checked = False

My.Settings.Place = "venstre"

End Sub

Private Sub Form1\_maximise(sender As Object, e As EventArgs) Handles MyBase.Resize

If Me.WindowState = FormWindowState.Maximized Then

If NejToolStripMenuItem.Checked = True Then

My.Settings.Place = "nej"

Me.TopMost = False

Me.WindowState = FormWindowState.Normal

ElseIf HøjreSideToolStripMenuItem.Checked = True Then

My.Settings.Place = "højre"

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs - 5, (Ys / 2) - Me.Size.Height / 2)

ElseIf VenstreSideToolStripMenuItem.Checked = True Then

My.Settings.Place = "venstre"

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(5 - Me.Size.Width, Ys - (Ys / 2) - Me.Size.Height / 2)

ElseIf ØverstToolStripMenuItem.Checked = True Then

My.Settings.Place = "øverst"

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs / 2 - Me.Size.Width / 2, Ys - Ys - Me.Size.Height + 5)

End If

ElseIf Me.WindowState = FormWindowState.Minimized Then

If My.Settings.minim = "yes" Then

Me.Hide()

Else

End If

End If

End Sub

Private Sub Form1\_MouseDoubleClick(sender As Object, e As MouseEventArgs) Handles MyBase.MouseDoubleClick

Dim locale

If Me.FormBorderStyle = FormBorderStyle.None Then

If My.Settings.Place = "højre" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X - Me.Size.Width, locale.Y)

ElseIf My.Settings.Place = "venstre" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X + Me.Size.Width, locale.Y)

ElseIf My.Settings.Place = "øverst" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X, locale.Y + Me.Size.Height - 30)

ElseIf My.Settings.Place = "nej" Then

End If

End If

End Sub

Private Sub NulstilVærdierToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles NulstilVærdierToolStripMenuItem.Click

For Each txt As TextBox In TableLayoutPanel1.Controls.OfType(Of TextBox)()

txt.Text = ""

Next

End Sub

Private Sub ØverstToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles ØverstToolStripMenuItem.Click

NejToolStripMenuItem.Checked = False

HøjreSideToolStripMenuItem.Checked = False

VenstreSideToolStripMenuItem.Checked = False

My.Settings.Place = "øverst"

End Sub

Private Sub StartMedPCénToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles StartMedPCénToolStripMenuItem.Click

Dim applicationName As String = Application.ProductName

Dim applicationPath As String = Application.ExecutablePath

If StartMedPCénToolStripMenuItem.Checked = True Then

My.Settings.StartCheck = "yes"

Dim regKey As Microsoft.Win32.RegistryKey

regKey = Microsoft.Win32.Registry.CurrentUser.OpenSubKey("SOFTWARE\Microsoft\Windows\CurrentVersion\Run", True)

regKey.SetValue(applicationName, """" & applicationPath & """")

regKey.Close()

ElseIf StartMedPCénToolStripMenuItem.Checked = False Then

My.Settings.StartCheck = "no"

Dim regKey As Microsoft.Win32.RegistryKey

regKey = Microsoft.Win32.Registry.CurrentUser.OpenSubKey("SOFTWARE\Microsoft\Windows\CurrentVersion\Run", True)

regKey.DeleteValue(applicationName, False)

regKey.Close()

End If

End Sub

Private Sub NotifyIcon1\_MouseDoubleClick(sender As Object, e As MouseEventArgs) Handles NotifyIcon1.MouseDoubleClick

If NejToolStripMenuItem.Checked = True Then

My.Settings.Place = "nej"

Me.Show()

Me.TopMost = False

Me.FormBorderStyle = FormBorderStyle.Sizable

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs - Me.Size.Width - 10, Ys - Me.Size.Height - 50)

ElseIf HøjreSideToolStripMenuItem.Checked = True Then

My.Settings.Place = "højre"

Me.Show()

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs - 5, (Ys / 2) - Me.Size.Height / 2)

ElseIf VenstreSideToolStripMenuItem.Checked = True Then

My.Settings.Place = "venstre"

Me.Show()

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(5 - Me.Size.Width, Ys - (Ys / 2) - Me.Size.Height / 2)

ElseIf ØverstToolStripMenuItem.Checked = True Then

My.Settings.Place = "øverst"

Me.Show()

Me.FormBorderStyle = FormBorderStyle.None

Me.TopMost = True

Me.WindowState = FormWindowState.Normal

Dim Xs As Integer

Dim Ys As Integer

Xs = My.Computer.Screen.Bounds.Width

Ys = My.Computer.Screen.Bounds.Height

Me.Location = New Point(Xs / 2 + Me.Size.Width / 2, Ys - Ys + 5)

End If

End Sub

Private Sub TableLayoutPanel1\_DoubleClick(sender As Object, e As EventArgs) Handles TableLayoutPanel1.DoubleClick

Dim locale

If Me.FormBorderStyle = FormBorderStyle.None Then

If My.Settings.Place = "højre" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X - Me.Size.Width, locale.Y)

ElseIf My.Settings.Place = "venstre" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X + Me.Size.Width, locale.Y)

ElseIf My.Settings.Place = "øverst" Then

Me.FormBorderStyle = FormBorderStyle.Sizable

locale = Me.Location

Me.Location = New Point(locale.X, locale.Y + Me.Size.Height - 30)

ElseIf My.Settings.Place = "nej" Then

End If

End If

End Sub

End Class

Imports System.IO

Imports Microsoft.Win32

Imports System.Xml

Public Class Folders

Private Sub Folders\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

Private Sub TreeView1\_AfterSelect(sender As Object, e As TreeViewEventArgs) Handles TreeView1.AfterSelect

End Sub

Private Sub ComboBox1\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles ComboBox1.SelectedIndexChanged

If ComboBox1.SelectedItem = "Arkitekt" Then

TreeView1.Nodes.Clear()

Button1.Enabled = True

Dim c01 As TreeNode = TreeView1.Nodes.Add("C01\_Basis")

Dim c011 As TreeNode = c01.Nodes.Add("C01.1\_Arkivfortegnelse")

Dim c012 As TreeNode = c01.Nodes.Add("C01.2\_Organisation")

Dim c013 As TreeNode = c01.Nodes.Add("C01.3\_Skabelon")

Dim c02 As TreeNode = TreeView1.Nodes.Add("C02\_Aftale")

Dim c021 As TreeNode = c02.Nodes.Add("C02.1\_Aflevering")

Dim c022 As TreeNode = c02.Nodes.Add("C02.2\_Forsikring")

Dim c023 As TreeNode = c02.Nodes.Add("C02.3\_Fuldmagt")

Dim c024 As TreeNode = c02.Nodes.Add("C02.4\_Garanti")

Dim c025 As TreeNode = c02.Nodes.Add("C02.5\_Kontrakt")

Dim c03 As TreeNode = TreeView1.Nodes.Add("C03\_Økonomi")

Dim c031 As TreeNode = c03.Nodes.Add("C03.1\_Betalingsplan")

Dim c032 As TreeNode = c03.Nodes.Add("C03.2\_Bevilling")

Dim c033 As TreeNode = c03.Nodes.Add("C03.3\_Budget")

Dim c034 As TreeNode = c03.Nodes.Add("C03.4\_Byggeregnskab")

Dim c035 As TreeNode = c03.Nodes.Add("C03.5\_Faktura")

Dim c036 As TreeNode = c03.Nodes.Add("C03.6\_Prisoverslag")

Dim c04 As TreeNode = TreeView1.Nodes.Add("C04\_Myndighed")

Dim c041 As TreeNode = c04.Nodes.Add("C04.1\_Ansøgning")

Dim c042 As TreeNode = c04.Nodes.Add("C04.2\_Godkendelse")

Dim c043 As TreeNode = c04.Nodes.Add("C04.3\_Lokalplan")

Dim c044 As TreeNode = c04.Nodes.Add("C04.4\_Myndighedskrav")

Dim c045 As TreeNode = c04.Nodes.Add("C04.5\_Tilladelse")

Dim c05 As TreeNode = TreeView1.Nodes.Add("C05\_Analyse")

Dim c051 As TreeNode = c05.Nodes.Add("C05.1\_Beregning")

Dim c052 As TreeNode = c05.Nodes.Add("C05.2\_Opmåling")

Dim c053 As TreeNode = c05.Nodes.Add("C05.3\_Registrering")

Dim c054 As TreeNode = c05.Nodes.Add("C05.4\_Simulering")

Dim c055 As TreeNode = c05.Nodes.Add("C05.5\_Undersøgelse")

Dim c06 As TreeNode = TreeView1.Nodes.Add("C05\_Referat")

Dim c061 As TreeNode = c06.Nodes.Add("C06.1\_Bygherre")

Dim c062 As TreeNode = c06.Nodes.Add("C06.2\_Byggeudvalg")

Dim c063 As TreeNode = c06.Nodes.Add("C06.3\_Myndighed")

Dim c064 As TreeNode = c06.Nodes.Add("C06.4\_Projektering")

Dim c065 As TreeNode = c06.Nodes.Add("C06.5\_Projektgennemgang")

Dim c066 As TreeNode = c06.Nodes.Add("C06.6\_Styregruppe")

Dim c067 As TreeNode = c06.Nodes.Add("C06.7\_Sikkerhed")

Dim c07 As TreeNode = TreeView1.Nodes.Add("C07\_Geometri")

Dim c071 As TreeNode = c07.Nodes.Add("C07.1\_Tegning")

Dim c072 As TreeNode = c07.Nodes.Add("C07.2\_Model")

Dim c073 As TreeNode = c07.Nodes.Add("C07.3\_Visualisering")

Dim c074 As TreeNode = c07.Nodes.Add("C07.4\_Notation")

Dim c075 As TreeNode = c07.Nodes.Add("C07.5\_Symbol")

Dim c08 As TreeNode = TreeView1.Nodes.Add("C08\_Beskrivelse og specifikation")

Dim c081 As TreeNode = c08.Nodes.Add("C08.1\_Byggesag")

Dim c082 As TreeNode = c08.Nodes.Add("C08.2\_Bygningsarbejde")

Dim c083 As TreeNode = c08.Nodes.Add("C08.3\_Mængdeopgørelse")

Dim c084 As TreeNode = c08.Nodes.Add("C08.4\_Rumskema")

Dim c085 As TreeNode = c08.Nodes.Add("C08.5\_Sikkerhed og sundhed")

Dim c09 As TreeNode = TreeView1.Nodes.Add("C09\_Orientering")

Dim c091 As TreeNode = c09.Nodes.Add("C09.1\_Høring")

Dim c092 As TreeNode = c09.Nodes.Add("C09.2\_Varsling")

Dim c10 As TreeNode = TreeView1.Nodes.Add("C10\_Kvalitetsstyring")

Dim c101 As TreeNode = c10.Nodes.Add("C10.1\_Granskning")

Dim c102 As TreeNode = c10.Nodes.Add("C10.2\_Kontrol")

Dim c103 As TreeNode = c10.Nodes.Add("C10.3\_KS‐dokumentation")

Dim c104 As TreeNode = c10.Nodes.Add("C10.4\_Kvalitetsplan")

Dim c105 As TreeNode = c10.Nodes.Add("C10.5\_Risikovurdering")

Dim c106 As TreeNode = c10.Nodes.Add("C10.6\_Tilsyn")

Dim c11 As TreeNode = TreeView1.Nodes.Add("C11\_Information")

Dim c111 As TreeNode = c11.Nodes.Add("C11.1\_Drift")

Dim c112 As TreeNode = c11.Nodes.Add("C11.2\_Produktdata")

Dim c113 As TreeNode = c11.Nodes.Add("C11.3\_Vedligeholdelse")

Dim c12 As TreeNode = TreeView1.Nodes.Add("C12\_Tids‐ og ressourcestyring")

Dim c121 As TreeNode = c12.Nodes.Add("C12.1\_Projektplan")

Dim c122 As TreeNode = c12.Nodes.Add("C12.2\_Tidsplan")

Dim d1 As TreeNode = TreeView1.Nodes.Add("D1\_Grundlag")

Dim d2 As TreeNode = TreeView1.Nodes.Add("D2\_Aflevering")

ElseIf ComboBox1.SelectedItem = "Ingeniør" Then

Button1.Enabled = True

TreeView1.Nodes.Clear()

Dim c01 As TreeNode = TreeView1.Nodes.Add("C01\_Basis")

Dim c011 As TreeNode = c01.Nodes.Add("C01.1\_Arkivfortegnelse")

Dim c012 As TreeNode = c01.Nodes.Add("C01.2\_Organisation")

Dim c013 As TreeNode = c01.Nodes.Add("C01.3\_Skabelon")

Dim c02 As TreeNode = TreeView1.Nodes.Add("C02\_Aftale")

Dim c021 As TreeNode = c02.Nodes.Add("C02.1\_Aflevering")

Dim c022 As TreeNode = c02.Nodes.Add("C02.2\_Forsikring")

Dim c023 As TreeNode = c02.Nodes.Add("C02.3\_Fuldmagt")

Dim c024 As TreeNode = c02.Nodes.Add("C02.4\_Garanti")

Dim c025 As TreeNode = c02.Nodes.Add("C02.5\_Kontrakt")

Dim c03 As TreeNode = TreeView1.Nodes.Add("C03\_Økonomi")

Dim c031 As TreeNode = c03.Nodes.Add("C03.1\_Betalingsplan")

Dim c032 As TreeNode = c03.Nodes.Add("C03.2\_Bevilling")

Dim c033 As TreeNode = c03.Nodes.Add("C03.3\_Budget")

Dim c034 As TreeNode = c03.Nodes.Add("C03.4\_Byggeregnskab")

Dim c035 As TreeNode = c03.Nodes.Add("C03.5\_Faktura")

Dim c036 As TreeNode = c03.Nodes.Add("C03.6\_Prisoverslag")

Dim c04 As TreeNode = TreeView1.Nodes.Add("C04\_Myndighed")

Dim c041 As TreeNode = c04.Nodes.Add("C04.1\_Ansøgning")

Dim c042 As TreeNode = c04.Nodes.Add("C04.2\_Godkendelse")

Dim c043 As TreeNode = c04.Nodes.Add("C04.3\_Lokalplan")

Dim c044 As TreeNode = c04.Nodes.Add("C04.4\_Myndighedskrav")

Dim c045 As TreeNode = c04.Nodes.Add("C04.5\_Tilladelse")

Dim c05 As TreeNode = TreeView1.Nodes.Add("C05\_Analyse")

Dim c051 As TreeNode = c05.Nodes.Add("C05.1\_Beregning")

Dim c052 As TreeNode = c05.Nodes.Add("C05.2\_Opmåling")

Dim c053 As TreeNode = c05.Nodes.Add("C05.3\_Registrering")

Dim c054 As TreeNode = c05.Nodes.Add("C05.4\_Simulering")

Dim c055 As TreeNode = c05.Nodes.Add("C05.5\_Undersøgelse")

Dim c06 As TreeNode = TreeView1.Nodes.Add("C06\_Referat")

Dim c061 As TreeNode = c06.Nodes.Add("C06.1\_Bygherre")

Dim c062 As TreeNode = c06.Nodes.Add("C06.2\_Byggeudvalg")

Dim c063 As TreeNode = c06.Nodes.Add("C06.3\_Myndighed")

Dim c064 As TreeNode = c06.Nodes.Add("C06.4\_Projektering")

Dim c065 As TreeNode = c06.Nodes.Add("C06.5\_Projektgennemgang")

Dim c066 As TreeNode = c06.Nodes.Add("C06.6\_Styregruppe")

Dim c067 As TreeNode = c06.Nodes.Add("C06.7\_Sikkerhed")

Dim c07 As TreeNode = TreeView1.Nodes.Add("C07\_Geometri")

Dim c071 As TreeNode = c07.Nodes.Add("K07\_Elektroteknik og IT")

Dim c072 As TreeNode = c07.Nodes.Add("K08\_Mekaniske installationer")

Dim c073 As TreeNode = c07.Nodes.Add("K09\_Konstruktion og materialer")

Dim c0731 As TreeNode = c073.Nodes.Add("C07.1\_Tegning")

Dim c0732 As TreeNode = c073.Nodes.Add("C07.2\_Model")

Dim c0733 As TreeNode = c073.Nodes.Add("C07.3\_Visualisering")

Dim c0734 As TreeNode = c073.Nodes.Add("C07.4\_Notation")

Dim c0735 As TreeNode = c073.Nodes.Add("C07.5\_Symbol")

Dim c074 As TreeNode = c07.Nodes.Add("K10\_Procesanlæg og forsyning")

Dim c075 As TreeNode = c07.Nodes.Add("K11\_Transport")

Dim c076 As TreeNode = c07.Nodes.Add("K12\_Natur og ressourcer")

Dim c08 As TreeNode = TreeView1.Nodes.Add("C08\_Beskrivelse og specifikation")

Dim c081 As TreeNode = c08.Nodes.Add("C08.1\_Byggesag")

Dim c082 As TreeNode = c08.Nodes.Add("C08.2\_Bygningsarbejde")

Dim c083 As TreeNode = c08.Nodes.Add("C08.3\_Mængdeopgørelse")

Dim c084 As TreeNode = c08.Nodes.Add("C08.4\_Rumskema")

Dim c085 As TreeNode = c08.Nodes.Add("C08.5\_Sikkerhed og sundhed")

Dim c09 As TreeNode = TreeView1.Nodes.Add("C09\_Orientering")

Dim c091 As TreeNode = c09.Nodes.Add("C09.1\_Høring")

Dim c092 As TreeNode = c09.Nodes.Add("C09.2\_Varsling")

Dim c10 As TreeNode = TreeView1.Nodes.Add("C10\_Kvalitetsstyring")

Dim c101 As TreeNode = c10.Nodes.Add("C10.1\_Granskning")

Dim c102 As TreeNode = c10.Nodes.Add("C10.2\_Kontrol")

Dim c103 As TreeNode = c10.Nodes.Add("C10.3\_KS‐dokumentation")

Dim c104 As TreeNode = c10.Nodes.Add("C10.4\_Kvalitetsplan")

Dim c105 As TreeNode = c10.Nodes.Add("C10.5\_Risikovurdering")

Dim c106 As TreeNode = c10.Nodes.Add("C10.6\_Tilsyn")

Dim c11 As TreeNode = TreeView1.Nodes.Add("C11\_Information")

Dim c111 As TreeNode = c11.Nodes.Add("C11.1\_Drift")

Dim c112 As TreeNode = c11.Nodes.Add("C11.2\_Produktdata")

Dim c113 As TreeNode = c11.Nodes.Add("C11.3\_Vedligeholdelse")

Dim c12 As TreeNode = TreeView1.Nodes.Add("C12\_Tids‐ og ressourcestyring")

Dim c121 As TreeNode = c12.Nodes.Add("C12.1\_Projektplan")

Dim c122 As TreeNode = c12.Nodes.Add("C12.2\_Tidsplan")

Dim d1 As TreeNode = TreeView1.Nodes.Add("D1\_Grundlag")

Dim d2 As TreeNode = TreeView1.Nodes.Add("D2\_Aflevering")

ElseIf ComboBox1.SelectedItem = "Projektweb" Then

Button1.Enabled = True

TreeView1.Nodes.Clear()

Dim c01 As TreeNode = TreeView1.Nodes.Add("C01\_Basis")

Dim c02 As TreeNode = TreeView1.Nodes.Add("C02\_Aftale")

Dim c03 As TreeNode = TreeView1.Nodes.Add("C03\_Økonomi")

Dim c04 As TreeNode = TreeView1.Nodes.Add("C04\_Myndighed")

Dim c05 As TreeNode = TreeView1.Nodes.Add("C05\_Analyse")

Dim c051 As TreeNode = c05.Nodes.Add("K01\_Arkitektur")

Dim c052 As TreeNode = c05.Nodes.Add("K02\_By og landskab")

Dim c053 As TreeNode = c05.Nodes.Add("K06\_Kort‐ og landmåling")

Dim c054 As TreeNode = c05.Nodes.Add("K07\_Elektroteknik og IT")

Dim c055 As TreeNode = c05.Nodes.Add("K08\_Mekaniske installationer")

Dim c056 As TreeNode = c05.Nodes.Add("K09\_Konstruktioner og materialer")

Dim c0561 As TreeNode = c056.Nodes.Add("C05.1\_Beregning")

Dim c0562 As TreeNode = c056.Nodes.Add("C05.2\_Opmåling")

Dim c0563 As TreeNode = c056.Nodes.Add("C05.3\_Registrering")

Dim c0564 As TreeNode = c056.Nodes.Add("C05.4\_Simulering")

Dim c0565 As TreeNode = c056.Nodes.Add("C05.5\_Undersøgelse")

Dim c057 As TreeNode = c05.Nodes.Add("K12\_Ejendomsforvaltning")

Dim c06 As TreeNode = TreeView1.Nodes.Add("C06\_Referat")

Dim c061 As TreeNode = c06.Nodes.Add("C06.1\_Bygherre")

Dim c062 As TreeNode = c06.Nodes.Add("C06.2\_Byggeudvalg")

Dim c063 As TreeNode = c06.Nodes.Add("C06.3\_Myndighed")

Dim c064 As TreeNode = c06.Nodes.Add("C06.4\_Projektering")

Dim c065 As TreeNode = c06.Nodes.Add("C06.5\_Projektgennemgang")

Dim c066 As TreeNode = c06.Nodes.Add("C06.6\_Styregruppe")

Dim c067 As TreeNode = c06.Nodes.Add("C06.7\_Sikkerhed")

Dim c07 As TreeNode = TreeView1.Nodes.Add("C07\_Geometri")

Dim c071 As TreeNode = c07.Nodes.Add("K01\_Arkitektur")

Dim c0711 As TreeNode = c071.Nodes.Add("C07.1\_Tegning")

Dim c0712 As TreeNode = c071.Nodes.Add("C07.2\_Model")

Dim c0713 As TreeNode = c071.Nodes.Add("C07.3\_Visualisering")

Dim c0714 As TreeNode = c071.Nodes.Add("C07.4\_Notation")

Dim c0715 As TreeNode = c071.Nodes.Add("C07.5\_Symbol")

Dim c072 As TreeNode = c07.Nodes.Add("K02\_By og landskab")

Dim c073 As TreeNode = c07.Nodes.Add("K06\_Kort‐ og landmåling")

Dim c074 As TreeNode = c07.Nodes.Add("K07\_Elektroteknik og IT")

Dim c075 As TreeNode = c07.Nodes.Add("K08\_Mekaniske installationer")

Dim c076 As TreeNode = c07.Nodes.Add("K09\_Konstruktioner og materialer")

Dim c077 As TreeNode = c07.Nodes.Add("K12\_Ejendomsforvaltning")

Dim c08 As TreeNode = TreeView1.Nodes.Add("C08\_Beskrivelse og specifikation")

Dim c081 As TreeNode = c08.Nodes.Add("C08.1\_Byggesag")

Dim c082 As TreeNode = c08.Nodes.Add("C08.2\_Bygningsarbejde")

Dim c083 As TreeNode = c08.Nodes.Add("C08.3\_Mængdeopgørelse")

Dim c084 As TreeNode = c08.Nodes.Add("C08.4\_Rumskema")

Dim c085 As TreeNode = c08.Nodes.Add("C08.5\_Sikkerhed og sundhed")

Dim c09 As TreeNode = TreeView1.Nodes.Add("C09\_Orientering")

Dim c10 As TreeNode = TreeView1.Nodes.Add("C10\_Kvalitetsstyring")

Dim c101 As TreeNode = c10.Nodes.Add("C10.1\_Granskning")

Dim c102 As TreeNode = c10.Nodes.Add("C10.2\_Kontrol")

Dim c103 As TreeNode = c10.Nodes.Add("C10.3\_KS‐dokumentation")

Dim c104 As TreeNode = c10.Nodes.Add("C10.4\_Kvalitetsplan")

Dim c105 As TreeNode = c10.Nodes.Add("C10.5\_Risikovurdering")

Dim c106 As TreeNode = c10.Nodes.Add("C10.6\_Tilsyn")

Dim c11 As TreeNode = TreeView1.Nodes.Add("C11\_Information")

Dim c111 As TreeNode = c11.Nodes.Add("C11.1\_Drift")

Dim c112 As TreeNode = c11.Nodes.Add("C11.2\_Produktdata")

Dim c113 As TreeNode = c11.Nodes.Add("C11.3\_Vedligeholdelse")

Dim c12 As TreeNode = TreeView1.Nodes.Add("C12\_Tids‐ og ressourcestyring")

Dim c121 As TreeNode = c12.Nodes.Add("C12.1\_Projektplan")

Dim c122 As TreeNode = c12.Nodes.Add("C12.2\_Tidsplan")

ElseIf ComboBox1.SelectedItem = "Kun overmapper" Then

Button1.Enabled = True

TreeView1.Nodes.Clear()

Dim c01 As TreeNode = TreeView1.Nodes.Add("C01\_Basis")

Dim c02 As TreeNode = TreeView1.Nodes.Add("C02\_Aftale")

Dim c03 As TreeNode = TreeView1.Nodes.Add("C03\_Økonomi")

Dim c04 As TreeNode = TreeView1.Nodes.Add("C04\_Myndighed")

Dim c05 As TreeNode = TreeView1.Nodes.Add("C05\_Analyse")

Dim c06 As TreeNode = TreeView1.Nodes.Add("C06\_Referat")

Dim c07 As TreeNode = TreeView1.Nodes.Add("C07\_Geometri")

Dim c08 As TreeNode = TreeView1.Nodes.Add("C08\_Beskrivelse og specifikation")

Dim c09 As TreeNode = TreeView1.Nodes.Add("C09\_Orientering")

Dim c10 As TreeNode = TreeView1.Nodes.Add("C10\_Kvalitetsstyring")

Dim c11 As TreeNode = TreeView1.Nodes.Add("C11\_Information")

Dim c12 As TreeNode = TreeView1.Nodes.Add("C12\_Tids‐ og ressourcestyring")

Dim d1 As TreeNode = TreeView1.Nodes.Add("D1\_Grundlag")

Dim d2 As TreeNode = TreeView1.Nodes.Add("D2\_Aflevering")

ElseIf ComboBox1.SelectedItem = "" Then

Button1.Enabled = False

TreeView1.Nodes.Clear()

End If

For Each N As TreeNode In TreeView1.Nodes

N.Checked = True

Me.CheckAllChildNodes(N, nodeChecked:=True)

Next

End Sub

Shared dire As String

Private Sub Button1\_MouseClick(sender As Object, e As MouseEventArgs) Handles Button1.MouseClick

If FolderBrowserDialog1.ShowDialog = DialogResult.OK Then

dire = FolderBrowserDialog1.SelectedPath

For Each n As TreeNode In TreeView1.Nodes

If n.Checked = True Then

If IO.Directory.Exists(dire + "\" + n.FullPath) Then

Else

IO.Directory.CreateDirectory(dire + "\" + n.FullPath)

End If

End If

Next

GetChildren(TreeView1)

End If

End Sub

Public Shared Function GetChildren(objTree As TreeView) As List(Of TreeNode)

Dim nodes As List(Of TreeNode) = New List(Of TreeNode)

For Each parentNode As TreeNode In objTree.Nodes

nodes.Add(parentNode)

GetAllChildren(parentNode, nodes)

Next

Return nodes

End Function

Public Shared Sub GetAllChildren(parentNode As TreeNode, nodes As List(Of TreeNode))

For Each childNode As TreeNode In parentNode.Nodes

nodes.Add(childNode)

GetAllChildren(childNode, nodes)

If childNode.Checked = True Then

If IO.Directory.Exists(dire + "\" + childNode.FullPath) Then

Else

IO.Directory.CreateDirectory(dire + "\" + childNode.FullPath)

End If

End If

Next

End Sub

Private Sub ContextMenuStrip1\_Opening(sender As Object, e As System.ComponentModel.CancelEventArgs) Handles ContextMenuStrip1.Opening

End Sub

Private Sub KopiérToolStripMenuItem\_Click(sender As Object, e As EventArgs)

End Sub

Private Sub FolderBrowserDialog1\_HelpRequest(sender As Object, e As EventArgs) Handles FolderBrowserDialog1.HelpRequest

End Sub

Private Sub TreeView1\_AfterCheck(sender As Object, e As TreeViewEventArgs) Handles TreeView1.AfterCheck

' The code only executes if the user caused the checked state to change.

If e.Action <> TreeViewAction.Unknown Then

If e.Node.Nodes.Count > 0 Then

' Calls the CheckAllChildNodes method, passing in the current

' Checked value of the TreeNode whose checked state changed.

Me.CheckAllChildNodes(e.Node, e.Node.Checked)

End If

End If

End Sub

Private Sub CheckAllChildNodes(treeNode As TreeNode, nodeChecked As Boolean)

Dim node As TreeNode

For Each node In treeNode.Nodes

node.Checked = nodeChecked

If node.Nodes.Count > 0 Then

' If the current node has child nodes, call the CheckAllChildsNodes method recursively.

Me.CheckAllChildNodes(node, nodeChecked)

End If

Next node

End Sub

Private Sub TreeMenu\_Opening(sender As Object, e As System.ComponentModel.CancelEventArgs) Handles TreeMenu.Opening

End Sub

Private Sub TreeView1\_MouseClick(sender As Object, e As MouseEventArgs) Handles TreeView1.Click

If e.Button = MouseButtons.Right Then

TreeMenu.Show(Me, New Point(e.X, e.Y))

End If

End Sub

Private Sub MarkérAlleToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MarkérAlleToolStripMenuItem.Click

For Each N As TreeNode In TreeView1.Nodes

N.Checked = True

Me.CheckAllChildNodes(N, nodeChecked:=True)

Next

End Sub

Private Sub MarkérIngenToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MarkérIngenToolStripMenuItem.Click

For Each N As TreeNode In TreeView1.Nodes

N.Checked = False

Me.CheckAllChildNodes(N, nodeChecked:=False)

Next

End Sub

Private Sub UdvidAlleToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles UdvidAlleToolStripMenuItem.Click

TreeView1.ExpandAll()

End Sub

Private Sub MinimérAlleToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MinimérAlleToolStripMenuItem.Click

TreeView1.CollapseAll()

End Sub

End Class

Imports System.Xml

Imports System.IO

Public Class Meta

Private Sub butOK\_Click(sender As Object, e As EventArgs)

If CheckI.Checked = True Then

Form1.LabI.Visible = True

Form1.TextI.Visible = True

Else

Form1.LabI.Visible = False

Form1.TextI.Visible = False

End If

If CheckO.Checked = True Then

Form1.LabO.Visible = True

Form1.TextO.Visible = True

Else

Form1.LabO.Visible = False

Form1.TextO.Visible = False

End If

If CheckB.Checked = True Then

Form1.LabB.Visible = True

Form1.TextB.Visible = True

Else

Form1.LabB.Visible = False

Form1.TextB.Visible = False

End If

If CheckK.Checked = True Then

Form1.LabK.Visible = True

Form1.TextK.Visible = True

Else

Form1.LabK.Visible = False

Form1.TextK.Visible = False

End If

If CheckC.Checked = True Then

Form1.LabC.Visible = True

Form1.TextC.Visible = True

Else

Form1.LabC.Visible = False

Form1.TextC.Visible = False

End If

If CheckP.Checked = True Then

Form1.LabP.Visible = True

Form1.TextP.Visible = True

Else

Form1.LabP.Visible = False

Form1.TextP.Visible = False

End If

If CheckW.Checked = True Then

Form1.LabW.Visible = True

Form1.TextW.Visible = True

Else

Form1.LabW.Visible = False

Form1.TextW.Visible = False

End If

If CheckA.Checked = True Then

Form1.LabA.Visible = True

Form1.TextA.Visible = True

Else

Form1.LabA.Visible = False

Form1.TextA.Visible = False

End If

If CheckL.Checked = True Then

Form1.LabL.Visible = True

Form1.TextL.Visible = True

Else

Form1.LabL.Visible = False

Form1.TextL.Visible = False

End If

If CheckT.Checked = True Then

Form1.LabT.Visible = True

Form1.TextT.Visible = True

Else

Form1.LabT.Visible = False

Form1.TextT.Visible = False

End If

If CheckF.Checked = True Then

Form1.LabF.Visible = True

Form1.TextF.Visible = True

Else

Form1.LabF.Visible = False

Form1.TextF.Visible = False

End If

If CheckS.Checked = True Then

Form1.LabS.Visible = True

Form1.TextS.Visible = True

Else

Form1.LabS.Visible = False

Form1.TextS.Visible = False

End If

If CheckE.Checked = True Then

Form1.LabE.Visible = True

Form1.TextE.Visible = True

Else

Form1.LabE.Visible = False

Form1.TextE.Visible = False

End If

If CheckH.Checked = True Then

Form1.LabH.Visible = True

Form1.TextH.Visible = True

Else

Form1.LabH.Visible = False

Form1.TextH.Visible = False

End If

If CheckJ.Checked = True Then

Form1.LabJ.Visible = True

Form1.TextJ.Visible = True

Else

Form1.LabJ.Visible = False

Form1.TextJ.Visible = False

End If

If CheckM.Checked = True Then

Form1.LabM.Visible = True

Form1.TextM.Visible = True

Else

Form1.LabM.Visible = False

Form1.TextM.Visible = False

End If

If CheckD.Checked = True Then

Form1.LabD.Visible = True

Form1.TextD.Visible = True

Else

Form1.LabD.Visible = False

Form1.TextD.Visible = False

End If

If CheckX.Checked = True Then

Form1.LabX.Visible = True

Form1.TextX.Visible = True

Else

Form1.LabX.Visible = False

Form1.TextX.Visible = False

End If

If CheckV.Checked = True Then

Form1.LabV.Visible = True

Form1.TextV.Visible = True

Else

Form1.LabV.Visible = False

Form1.TextV.Visible = False

End If

If CheckR.Checked = True Then

Form1.LabR.Visible = True

Form1.TextR.Visible = True

Else

Form1.LabR.Visible = False

Form1.TextR.Visible = False

End If

If CheckQ.Checked = True Then

Form1.LabQ.Visible = True

Form1.TextQ.Visible = True

Else

Form1.LabQ.Visible = False

Form1.TextQ.Visible = False

End If

If CheckG.Checked = True Then

Form1.LabG.Visible = True

Form1.TextG.Visible = True

Else

Form1.LabG.Visible = False

Form1.TextG.Visible = False

End If

If CheckN.Checked = True Then

Form1.LabN.Visible = True

Form1.TextN.Visible = True

Else

Form1.LabN.Visible = False

Form1.TextN.Visible = False

End If

Form1.ComboPreset.Items.Clear()

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file As String In System.IO.Directory.GetFiles(dir)

Form1.ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file))

If My.Settings.Preset = "" Then

Form1.ComboPreset.SelectedItem = Form1.ComboPreset.Items(0)

Else

Form1.ComboPreset.SelectedItem = My.Settings.Preset

End If

Next

Catch Ex As Exception

End Try

Close()

End Sub

Private Sub butCan\_Click(sender As Object, e As EventArgs) Handles butCan.Click

Close()

End Sub

Private Sub CheckN\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckN.CheckedChanged

End Sub

Private Sub CheckG\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckG.CheckedChanged

End Sub

Private Sub CheckQ\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckQ.CheckedChanged

End Sub

Private Sub CheckR\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckR.CheckedChanged

End Sub

Private Sub CheckV\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckV.CheckedChanged

End Sub

Private Sub CheckX\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckX.CheckedChanged

End Sub

Private Sub CheckD\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckD.CheckedChanged

End Sub

Private Sub CheckM\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckM.CheckedChanged

End Sub

Private Sub CheckJ\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckJ.CheckedChanged

End Sub

Private Sub CheckH\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckH.CheckedChanged

End Sub

Private Sub CheckE\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckE.CheckedChanged

End Sub

Private Sub CheckS\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckS.CheckedChanged

End Sub

Private Sub CheckF\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckF.CheckedChanged

End Sub

Private Sub CheckT\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckT.CheckedChanged

End Sub

Private Sub CheckA\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckA.CheckedChanged

End Sub

Private Sub CheckL\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckL.CheckedChanged

End Sub

Private Sub CheckP\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckP.CheckedChanged

End Sub

Private Sub CheckC\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckC.CheckedChanged

End Sub

Private Sub CheckK\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckK.CheckedChanged

End Sub

Private Sub CheckB\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckB.CheckedChanged

End Sub

Private Sub CheckO\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckO.CheckedChanged

End Sub

Private Sub CheckI\_CheckedChanged(sender As Object, e As EventArgs) Handles CheckI.CheckedChanged

End Sub

Private Sub Label1\_Click(sender As Object, e As EventArgs) Handles Label1.Click

End Sub

Private Sub butSave\_Click\_1(sender As Object, e As EventArgs) Handles butSave.Click

Dim savedia As SaveDialog

savedia = New SaveDialog()

Dim rena As Rename

rena = New Rename()

If savedia.ShowDialog = DialogResult.OK Then

Dim saveditext = savedia.filsname

If (IO.File.Exists(Application.StartupPath + "\Templates\" + saveditext)) = True Then

If rena.ShowDialog() = DialogResult.Ignore Then

IO.File.Delete(Application.StartupPath + "\Templates\" + savedia.filsname)

Dim datasetsave As New XmlWriterSettings()

'lets tell to our xmlwritersettings that it must use indention for our xml

datasetsave.Indent = True

'lets create the MyXML.xml document, the first parameter was the Path/filename of xml file

' the second parameter was our xml settings

Dim XmlWrt As XmlWriter = XmlWriter.Create(Application.StartupPath + "\Templates\" + savedia.filsname, datasetsave)

With XmlWrt

' Write the Xml declaration.

.WriteStartDocument()

' Write a comment.

.WriteComment("Metadataset template" + savedia.filsname + ". Modify with caution.")

' Write the root element.

.WriteStartElement("Dataset")

' Values.

.WriteStartElement("Values")

.WriteStartElement("CheckI")

.WriteString(CheckI.Checked)

.WriteEndElement()

.WriteStartElement("CheckO")

.WriteString(CheckO.Checked)

.WriteEndElement()

.WriteStartElement("CheckB")

.WriteString(CheckB.Checked)

.WriteEndElement()

.WriteStartElement("CheckK")

.WriteString(CheckK.Checked)

.WriteEndElement()

.WriteStartElement("CheckC")

.WriteString(CheckC.Checked)

.WriteEndElement()

.WriteStartElement("CheckP")

.WriteString(CheckP.Checked)

.WriteEndElement()

.WriteStartElement("CheckW")

.WriteString(CheckW.Checked)

.WriteEndElement()

.WriteStartElement("CheckA")

.WriteString(CheckA.Checked)

.WriteEndElement()

.WriteStartElement("CheckL")

.WriteString(CheckL.Checked)

.WriteEndElement()

.WriteStartElement("CheckT")

.WriteString(CheckT.Checked)

.WriteEndElement()

.WriteStartElement("CheckF")

.WriteString(CheckF.Checked)

.WriteEndElement()

.WriteStartElement("CheckS")

.WriteString(CheckS.Checked)

.WriteEndElement()

.WriteStartElement("CheckE")

.WriteString(CheckE.Checked)

.WriteEndElement()

.WriteStartElement("CheckH")

.WriteString(CheckH.Checked)

.WriteEndElement()

.WriteStartElement("CheckJ")

.WriteString(CheckJ.Checked)

.WriteEndElement()

.WriteStartElement("CheckM")

.WriteString(CheckM.Checked)

.WriteEndElement()

.WriteStartElement("CheckD")

.WriteString(CheckD.Checked)

.WriteEndElement()

.WriteStartElement("CheckX")

.WriteString(CheckX.Checked)

.WriteEndElement()

.WriteStartElement("CheckV")

.WriteString(CheckV.Checked)

.WriteEndElement()

.WriteStartElement("CheckR")

.WriteString(CheckR.Checked)

.WriteEndElement()

.WriteStartElement("CheckQ")

.WriteString(CheckQ.Checked)

.WriteEndElement()

.WriteStartElement("CheckG")

.WriteString(CheckG.Checked)

.WriteEndElement()

.WriteStartElement("CheckN")

.WriteString(CheckN.Checked)

.WriteEndElement()

' End of Values.

.WriteEndElement()

' Close the XmlTextWriter.

.WriteEndDocument()

.Close()

End With

If CheckI.Checked = True Then

Form1.LabI.Visible = True

Form1.TextI.Visible = True

Else

Form1.LabI.Visible = False

Form1.TextI.Visible = False

End If

If CheckO.Checked = True Then

Form1.LabO.Visible = True

Form1.TextO.Visible = True

Else

Form1.LabO.Visible = False

Form1.TextO.Visible = False

End If

If CheckB.Checked = True Then

Form1.LabB.Visible = True

Form1.TextB.Visible = True

Else

Form1.LabB.Visible = False

Form1.TextB.Visible = False

End If

If CheckK.Checked = True Then

Form1.LabK.Visible = True

Form1.TextK.Visible = True

Else

Form1.LabK.Visible = False

Form1.TextK.Visible = False

End If

If CheckC.Checked = True Then

Form1.LabC.Visible = True

Form1.TextC.Visible = True

Else

Form1.LabC.Visible = False

Form1.TextC.Visible = False

End If

If CheckP.Checked = True Then

Form1.LabP.Visible = True

Form1.TextP.Visible = True

Else

Form1.LabP.Visible = False

Form1.TextP.Visible = False

End If

If CheckW.Checked = True Then

Form1.LabW.Visible = True

Form1.TextW.Visible = True

Else

Form1.LabW.Visible = False

Form1.TextW.Visible = False

End If

If CheckA.Checked = True Then

Form1.LabA.Visible = True

Form1.TextA.Visible = True

Else

Form1.LabA.Visible = False

Form1.TextA.Visible = False

End If

If CheckL.Checked = True Then

Form1.LabL.Visible = True

Form1.TextL.Visible = True

Else

Form1.LabL.Visible = False

Form1.TextL.Visible = False

End If

If CheckT.Checked = True Then

Form1.LabT.Visible = True

Form1.TextT.Visible = True

Else

Form1.LabT.Visible = False

Form1.TextT.Visible = False

End If

If CheckF.Checked = True Then

Form1.LabF.Visible = True

Form1.TextF.Visible = True

Else

Form1.LabF.Visible = False

Form1.TextF.Visible = False

End If

If CheckS.Checked = True Then

Form1.LabS.Visible = True

Form1.TextS.Visible = True

Else

Form1.LabS.Visible = False

Form1.TextS.Visible = False

End If

If CheckE.Checked = True Then

Form1.LabE.Visible = True

Form1.TextE.Visible = True

Else

Form1.LabE.Visible = False

Form1.TextE.Visible = False

End If

If CheckH.Checked = True Then

Form1.LabH.Visible = True

Form1.TextH.Visible = True

Else

Form1.LabH.Visible = False

Form1.TextH.Visible = False

End If

If CheckJ.Checked = True Then

Form1.LabJ.Visible = True

Form1.TextJ.Visible = True

Else

Form1.LabJ.Visible = False

Form1.TextJ.Visible = False

End If

If CheckM.Checked = True Then

Form1.LabM.Visible = True

Form1.TextM.Visible = True

Else

Form1.LabM.Visible = False

Form1.TextM.Visible = False

End If

If CheckD.Checked = True Then

Form1.LabD.Visible = True

Form1.TextD.Visible = True

Else

Form1.LabD.Visible = False

Form1.TextD.Visible = False

End If

If CheckX.Checked = True Then

Form1.LabX.Visible = True

Form1.TextX.Visible = True

Else

Form1.LabX.Visible = False

Form1.TextX.Visible = False

End If

If CheckV.Checked = True Then

Form1.LabV.Visible = True

Form1.TextV.Visible = True

Else

Form1.LabV.Visible = False

Form1.TextV.Visible = False

End If

If CheckR.Checked = True Then

Form1.LabR.Visible = True

Form1.TextR.Visible = True

Else

Form1.LabR.Visible = False

Form1.TextR.Visible = False

End If

If CheckQ.Checked = True Then

Form1.LabQ.Visible = True

Form1.TextQ.Visible = True

Else

Form1.LabQ.Visible = False

Form1.TextQ.Visible = False

End If

If CheckG.Checked = True Then

Form1.LabG.Visible = True

Form1.TextG.Visible = True

Else

Form1.LabG.Visible = False

Form1.TextG.Visible = False

End If

If CheckN.Checked = True Then

Form1.LabN.Visible = True

Form1.TextN.Visible = True

Else

Form1.LabN.Visible = False

Form1.TextN.Visible = False

End If

Form1.ComboPreset.Items.Clear()

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file As String In System.IO.Directory.GetFiles(dir)

Form1.ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file))

If My.Settings.Preset = "" Then

Form1.ComboPreset.SelectedItem = Form1.ComboPreset.Items(0)

Else

Form1.ComboPreset.SelectedItem = My.Settings.Preset

End If

Next

Catch Ex As Exception

End Try

Me.Close()

ElseIf rena.DialogResult = DialogResult.OK Then

saveditext = rena.RN

Dim datasetsave As New XmlWriterSettings()

'lets tell to our xmlwritersettings that it must use indention for our xml

datasetsave.Indent = True

'lets create the MyXML.xml document, the first parameter was the Path/filename of xml file

' the second parameter was our xml settings

Dim XmlWrt As XmlWriter = XmlWriter.Create(Application.StartupPath + "\Templates\" + saveditext + ".bps", datasetsave)

With XmlWrt

' Write the Xml declaration.

.WriteStartDocument()

' Write a comment.

.WriteComment("Metadataset template" + saveditext + ". Modify with caution.")

' Write the root element.

.WriteStartElement("Dataset")

' Values.

.WriteStartElement("Values")

.WriteStartElement("CheckI")

.WriteString(CheckI.Checked)

.WriteEndElement()

.WriteStartElement("CheckO")

.WriteString(CheckO.Checked)

.WriteEndElement()

.WriteStartElement("CheckB")

.WriteString(CheckB.Checked)

.WriteEndElement()

.WriteStartElement("CheckK")

.WriteString(CheckK.Checked)

.WriteEndElement()

.WriteStartElement("CheckC")

.WriteString(CheckC.Checked)

.WriteEndElement()

.WriteStartElement("CheckP")

.WriteString(CheckP.Checked)

.WriteEndElement()

.WriteStartElement("CheckW")

.WriteString(CheckW.Checked)

.WriteEndElement()

.WriteStartElement("CheckA")

.WriteString(CheckA.Checked)

.WriteEndElement()

.WriteStartElement("CheckL")

.WriteString(CheckL.Checked)

.WriteEndElement()

.WriteStartElement("CheckT")

.WriteString(CheckT.Checked)

.WriteEndElement()

.WriteStartElement("CheckF")

.WriteString(CheckF.Checked)

.WriteEndElement()

.WriteStartElement("CheckS")

.WriteString(CheckS.Checked)

.WriteEndElement()

.WriteStartElement("CheckE")

.WriteString(CheckE.Checked)

.WriteEndElement()

.WriteStartElement("CheckH")

.WriteString(CheckH.Checked)

.WriteEndElement()

.WriteStartElement("CheckJ")

.WriteString(CheckJ.Checked)

.WriteEndElement()

.WriteStartElement("CheckM")

.WriteString(CheckM.Checked)

.WriteEndElement()

.WriteStartElement("CheckD")

.WriteString(CheckD.Checked)

.WriteEndElement()

.WriteStartElement("CheckX")

.WriteString(CheckX.Checked)

.WriteEndElement()

.WriteStartElement("CheckV")

.WriteString(CheckV.Checked)

.WriteEndElement()

.WriteStartElement("CheckR")

.WriteString(CheckR.Checked)

.WriteEndElement()

.WriteStartElement("CheckQ")

.WriteString(CheckQ.Checked)

.WriteEndElement()

.WriteStartElement("CheckG")

.WriteString(CheckG.Checked)

.WriteEndElement()

.WriteStartElement("CheckN")

.WriteString(CheckN.Checked)

.WriteEndElement()

' End of Values.

.WriteEndElement()

' Close the XmlTextWriter.

.WriteEndDocument()

.Close()

End With

If CheckI.Checked = True Then

Form1.LabI.Visible = True

Form1.TextI.Visible = True

Else

Form1.LabI.Visible = False

Form1.TextI.Visible = False

End If

If CheckO.Checked = True Then

Form1.LabO.Visible = True

Form1.TextO.Visible = True

Else

Form1.LabO.Visible = False

Form1.TextO.Visible = False

End If

If CheckB.Checked = True Then

Form1.LabB.Visible = True

Form1.TextB.Visible = True

Else

Form1.LabB.Visible = False

Form1.TextB.Visible = False

End If

If CheckK.Checked = True Then

Form1.LabK.Visible = True

Form1.TextK.Visible = True

Else

Form1.LabK.Visible = False

Form1.TextK.Visible = False

End If

If CheckC.Checked = True Then

Form1.LabC.Visible = True

Form1.TextC.Visible = True

Else

Form1.LabC.Visible = False

Form1.TextC.Visible = False

End If

If CheckP.Checked = True Then

Form1.LabP.Visible = True

Form1.TextP.Visible = True

Else

Form1.LabP.Visible = False

Form1.TextP.Visible = False

End If

If CheckW.Checked = True Then

Form1.LabW.Visible = True

Form1.TextW.Visible = True

Else

Form1.LabW.Visible = False

Form1.TextW.Visible = False

End If

If CheckA.Checked = True Then

Form1.LabA.Visible = True

Form1.TextA.Visible = True

Else

Form1.LabA.Visible = False

Form1.TextA.Visible = False

End If

If CheckL.Checked = True Then

Form1.LabL.Visible = True

Form1.TextL.Visible = True

Else

Form1.LabL.Visible = False

Form1.TextL.Visible = False

End If

If CheckT.Checked = True Then

Form1.LabT.Visible = True

Form1.TextT.Visible = True

Else

Form1.LabT.Visible = False

Form1.TextT.Visible = False

End If

If CheckF.Checked = True Then

Form1.LabF.Visible = True

Form1.TextF.Visible = True

Else

Form1.LabF.Visible = False

Form1.TextF.Visible = False

End If

If CheckS.Checked = True Then

Form1.LabS.Visible = True

Form1.TextS.Visible = True

Else

Form1.LabS.Visible = False

Form1.TextS.Visible = False

End If

If CheckE.Checked = True Then

Form1.LabE.Visible = True

Form1.TextE.Visible = True

Else

Form1.LabE.Visible = False

Form1.TextE.Visible = False

End If

If CheckH.Checked = True Then

Form1.LabH.Visible = True

Form1.TextH.Visible = True

Else

Form1.LabH.Visible = False

Form1.TextH.Visible = False

End If

If CheckJ.Checked = True Then

Form1.LabJ.Visible = True

Form1.TextJ.Visible = True

Else

Form1.LabJ.Visible = False

Form1.TextJ.Visible = False

End If

If CheckM.Checked = True Then

Form1.LabM.Visible = True

Form1.TextM.Visible = True

Else

Form1.LabM.Visible = False

Form1.TextM.Visible = False

End If

If CheckD.Checked = True Then

Form1.LabD.Visible = True

Form1.TextD.Visible = True

Else

Form1.LabD.Visible = False

Form1.TextD.Visible = False

End If

If CheckX.Checked = True Then

Form1.LabX.Visible = True

Form1.TextX.Visible = True

Else

Form1.LabX.Visible = False

Form1.TextX.Visible = False

End If

If CheckV.Checked = True Then

Form1.LabV.Visible = True

Form1.TextV.Visible = True

Else

Form1.LabV.Visible = False

Form1.TextV.Visible = False

End If

If CheckR.Checked = True Then

Form1.LabR.Visible = True

Form1.TextR.Visible = True

Else

Form1.LabR.Visible = False

Form1.TextR.Visible = False

End If

If CheckQ.Checked = True Then

Form1.LabQ.Visible = True

Form1.TextQ.Visible = True

Else

Form1.LabQ.Visible = False

Form1.TextQ.Visible = False

End If

If CheckG.Checked = True Then

Form1.LabG.Visible = True

Form1.TextG.Visible = True

Else

Form1.LabG.Visible = False

Form1.TextG.Visible = False

End If

If CheckN.Checked = True Then

Form1.LabN.Visible = True

Form1.TextN.Visible = True

Else

Form1.LabN.Visible = False

Form1.TextN.Visible = False

End If

Form1.ComboPreset.Items.Clear()

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file As String In System.IO.Directory.GetFiles(dir)

Form1.ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file))

If My.Settings.Preset = "" Then

Form1.ComboPreset.SelectedItem = Form1.ComboPreset.Items(0)

Else

Form1.ComboPreset.SelectedItem = My.Settings.Preset

End If

Next

Catch Ex As Exception

End Try

Me.Close()

ElseIf rena.DialogResult = DialogResult.Cancel Then

End If

ElseIf (IO.File.Exists(Application.StartupPath + "\Templates\" + saveditext)) = False Then

Dim datasetsave As New XmlWriterSettings()

'lets tell to our xmlwritersettings that it must use indention for our xml

datasetsave.Indent = True

'lets create the MyXML.xml document, the first parameter was the Path/filename of xml file

' the second parameter was our xml settings

Dim XmlWrt As XmlWriter = XmlWriter.Create(Application.StartupPath + "\Templates\" + savedia.filsname, datasetsave)

With XmlWrt

' Write the Xml declaration.

.WriteStartDocument()

' Write a comment.

.WriteComment("Metadataset template" + savedia.filsname + ". Modify with caution.")

' Write the root element.

.WriteStartElement("Dataset")

' Values.

.WriteStartElement("Values")

.WriteStartElement("CheckI")

.WriteString(CheckI.Checked)

.WriteEndElement()

.WriteStartElement("CheckO")

.WriteString(CheckO.Checked)

.WriteEndElement()

.WriteStartElement("CheckB")

.WriteString(CheckB.Checked)

.WriteEndElement()

.WriteStartElement("CheckK")

.WriteString(CheckK.Checked)

.WriteEndElement()

.WriteStartElement("CheckC")

.WriteString(CheckC.Checked)

.WriteEndElement()

.WriteStartElement("CheckP")

.WriteString(CheckP.Checked)

.WriteEndElement()

.WriteStartElement("CheckW")

.WriteString(CheckW.Checked)

.WriteEndElement()

.WriteStartElement("CheckA")

.WriteString(CheckA.Checked)

.WriteEndElement()

.WriteStartElement("CheckL")

.WriteString(CheckL.Checked)

.WriteEndElement()

.WriteStartElement("CheckT")

.WriteString(CheckT.Checked)

.WriteEndElement()

.WriteStartElement("CheckF")

.WriteString(CheckF.Checked)

.WriteEndElement()

.WriteStartElement("CheckS")

.WriteString(CheckS.Checked)

.WriteEndElement()

.WriteStartElement("CheckE")

.WriteString(CheckE.Checked)

.WriteEndElement()

.WriteStartElement("CheckH")

.WriteString(CheckH.Checked)

.WriteEndElement()

.WriteStartElement("CheckJ")

.WriteString(CheckJ.Checked)

.WriteEndElement()

.WriteStartElement("CheckM")

.WriteString(CheckM.Checked)

.WriteEndElement()

.WriteStartElement("CheckD")

.WriteString(CheckD.Checked)

.WriteEndElement()

.WriteStartElement("CheckX")

.WriteString(CheckX.Checked)

.WriteEndElement()

.WriteStartElement("CheckV")

.WriteString(CheckV.Checked)

.WriteEndElement()

.WriteStartElement("CheckR")

.WriteString(CheckR.Checked)

.WriteEndElement()

.WriteStartElement("CheckQ")

.WriteString(CheckQ.Checked)

.WriteEndElement()

.WriteStartElement("CheckG")

.WriteString(CheckG.Checked)

.WriteEndElement()

.WriteStartElement("CheckN")

.WriteString(CheckN.Checked)

.WriteEndElement()

' End of Values.

.WriteEndElement()

' Close the XmlTextWriter.

.WriteEndDocument()

.Close()

End With

If CheckI.Checked = True Then

Form1.LabI.Visible = True

Form1.TextI.Visible = True

Else

Form1.LabI.Visible = False

Form1.TextI.Visible = False

End If

If CheckO.Checked = True Then

Form1.LabO.Visible = True

Form1.TextO.Visible = True

Else

Form1.LabO.Visible = False

Form1.TextO.Visible = False

End If

If CheckB.Checked = True Then

Form1.LabB.Visible = True

Form1.TextB.Visible = True

Else

Form1.LabB.Visible = False

Form1.TextB.Visible = False

End If

If CheckK.Checked = True Then

Form1.LabK.Visible = True

Form1.TextK.Visible = True

Else

Form1.LabK.Visible = False

Form1.TextK.Visible = False

End If

If CheckC.Checked = True Then

Form1.LabC.Visible = True

Form1.TextC.Visible = True

Else

Form1.LabC.Visible = False

Form1.TextC.Visible = False

End If

If CheckP.Checked = True Then

Form1.LabP.Visible = True

Form1.TextP.Visible = True

Else

Form1.LabP.Visible = False

Form1.TextP.Visible = False

End If

If CheckW.Checked = True Then

Form1.LabW.Visible = True

Form1.TextW.Visible = True

Else

Form1.LabW.Visible = False

Form1.TextW.Visible = False

End If

If CheckA.Checked = True Then

Form1.LabA.Visible = True

Form1.TextA.Visible = True

Else

Form1.LabA.Visible = False

Form1.TextA.Visible = False

End If

If CheckL.Checked = True Then

Form1.LabL.Visible = True

Form1.TextL.Visible = True

Else

Form1.LabL.Visible = False

Form1.TextL.Visible = False

End If

If CheckT.Checked = True Then

Form1.LabT.Visible = True

Form1.TextT.Visible = True

Else

Form1.LabT.Visible = False

Form1.TextT.Visible = False

End If

If CheckF.Checked = True Then

Form1.LabF.Visible = True

Form1.TextF.Visible = True

Else

Form1.LabF.Visible = False

Form1.TextF.Visible = False

End If

If CheckS.Checked = True Then

Form1.LabS.Visible = True

Form1.TextS.Visible = True

Else

Form1.LabS.Visible = False

Form1.TextS.Visible = False

End If

If CheckE.Checked = True Then

Form1.LabE.Visible = True

Form1.TextE.Visible = True

Else

Form1.LabE.Visible = False

Form1.TextE.Visible = False

End If

If CheckH.Checked = True Then

Form1.LabH.Visible = True

Form1.TextH.Visible = True

Else

Form1.LabH.Visible = False

Form1.TextH.Visible = False

End If

If CheckJ.Checked = True Then

Form1.LabJ.Visible = True

Form1.TextJ.Visible = True

Else

Form1.LabJ.Visible = False

Form1.TextJ.Visible = False

End If

If CheckM.Checked = True Then

Form1.LabM.Visible = True

Form1.TextM.Visible = True

Else

Form1.LabM.Visible = False

Form1.TextM.Visible = False

End If

If CheckD.Checked = True Then

Form1.LabD.Visible = True

Form1.TextD.Visible = True

Else

Form1.LabD.Visible = False

Form1.TextD.Visible = False

End If

If CheckX.Checked = True Then

Form1.LabX.Visible = True

Form1.TextX.Visible = True

Else

Form1.LabX.Visible = False

Form1.TextX.Visible = False

End If

If CheckV.Checked = True Then

Form1.LabV.Visible = True

Form1.TextV.Visible = True

Else

Form1.LabV.Visible = False

Form1.TextV.Visible = False

End If

If CheckR.Checked = True Then

Form1.LabR.Visible = True

Form1.TextR.Visible = True

Else

Form1.LabR.Visible = False

Form1.TextR.Visible = False

End If

If CheckQ.Checked = True Then

Form1.LabQ.Visible = True

Form1.TextQ.Visible = True

Else

Form1.LabQ.Visible = False

Form1.TextQ.Visible = False

End If

If CheckG.Checked = True Then

Form1.LabG.Visible = True

Form1.TextG.Visible = True

Else

Form1.LabG.Visible = False

Form1.TextG.Visible = False

End If

If CheckN.Checked = True Then

Form1.LabN.Visible = True

Form1.TextN.Visible = True

Else

Form1.LabN.Visible = False

Form1.TextN.Visible = False

End If

Form1.ComboPreset.Items.Clear()

Dim dir = Application.StartupPath + "\Templates"

Try

For Each file As String In System.IO.Directory.GetFiles(dir)

Form1.ComboPreset.Items.Add(System.IO.Path.GetFileNameWithoutExtension(file))

If My.Settings.Preset = "" Then

Form1.ComboPreset.SelectedItem = Form1.ComboPreset.Items(0)

Else

Form1.ComboPreset.SelectedItem = My.Settings.Preset

End If

Next

Catch Ex As Exception

End Try

Me.Close()

End If

Else

End If

savedia = Nothing

End Sub

Private Sub butOpn\_Click(sender As Object, e As EventArgs) Handles butOpn.Click

OpenFileDialog1.InitialDirectory = Application.StartupPath + "\Templates"

Dim datasetload As String

If OpenFileDialog1.ShowDialog() = System.Windows.Forms.DialogResult.OK Then

datasetload = OpenFileDialog1.FileName

Dim document As XmlReader = New XmlTextReader(datasetload)

'loop through the xml file

While (document.Read())

Dim type = document.NodeType

'if node type was element

If (type = XmlNodeType.Element) Then

If document.Name = "CheckI" Then

CheckI.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckO" Then

CheckO.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckB" Then

CheckB.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckK" Then

CheckK.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckC" Then

CheckC.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckP" Then

CheckP.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckW" Then

CheckW.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckA" Then

CheckA.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckL" Then

CheckL.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckT" Then

CheckT.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckF" Then

CheckF.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckS" Then

CheckS.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckE" Then

CheckE.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckH" Then

CheckH.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckJ" Then

CheckJ.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckM" Then

CheckM.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckD" Then

CheckD.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckX" Then

CheckX.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckV" Then

CheckV.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckR" Then

CheckR.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckQ" Then

CheckQ.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckG" Then

CheckG.Checked = document.ReadInnerXml()

End If

If document.Name = "CheckN" Then

CheckN.Checked = document.ReadInnerXml()

End If

End If

End While

document.Close()

End If

End Sub

Private Sub OpenFileDialog1\_FileOk(sender As Object, e As System.ComponentModel.CancelEventArgs) Handles OpenFileDialog1.FileOk

End Sub

Private Sub Meta\_MouseRight(sender As Object, e As MouseEventArgs) Handles MyBase.MouseClick

If e.Button = MouseButtons.Right Then

ContextMenuStrip1.Show(Me, New Point(e.X, e.Y))

End If

End Sub

Private Sub MarkérAlleToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MarkérAlleToolStripMenuItem.Click

Dim chk As CheckBox

For Each chk In Me.Controls.OfType(Of CheckBox)()

chk.Checked = True

Next

End Sub

Private Sub MarkérIngenToolStripMenuItem\_Click(sender As Object, e As EventArgs) Handles MarkérIngenToolStripMenuItem.Click

Dim chk As CheckBox

For Each chk In Me.Controls.OfType(Of CheckBox)()

chk.Checked = False

Next

End Sub

Private Sub Meta\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

End Class

Imports System.Windows.Forms

Public Class Rename

Public RN

Private Sub OK\_Button\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK\_Button.Click

RN = TextBox1.Text

Me.DialogResult = System.Windows.Forms.DialogResult.OK

Me.Close()

End Sub

Private Sub Cancel\_Button\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel\_Button.Click

Me.DialogResult = System.Windows.Forms.DialogResult.Cancel

Me.Close()

End Sub

Private Sub Rename\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

ActiveControl = TextBox1

End Sub

Private Sub TextBox1\_TextChanged(sender As Object, e As EventArgs) Handles TextBox1.TextChanged

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

Me.DialogResult = System.Windows.Forms.DialogResult.Ignore

Me.Close()

End Sub

End Class

Imports System.Windows.Forms

Public Class SaveDialog

Public filsname

Private Sub OK\_Button\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK\_Button.Click

filsname = TextBox1.Text + ".bps"

Me.DialogResult = System.Windows.Forms.DialogResult.OK

Me.Close()

End Sub

Private Sub Cancel\_Button\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel\_Button.Click

Me.DialogResult = System.Windows.Forms.DialogResult.Cancel

Me.Close()

End Sub

Private Sub SaveDialog\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

TextBox1.Text = Form1.ComboPreset.SelectedItem

TextBox1.Focus()

End Sub

Private Sub TextBox1\_TextChanged(sender As Object, e As EventArgs) Handles TextBox1.TextChanged

End Sub

End Class

Public Class Settings

Private Sub Settings\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

Dim current As String

current = Application.ProductVersion

Label1.Text = "BipsOrganise (BiPoS) version" + current + vbNewLine + "Licensed under CC BY-ND 4.0 - 2016." + vbNewLine + "Created by Asbjørn Estrup Enemark."

End Sub

Dim applicationName As String = Application.ProductName

Dim applicationPath As String = Application.ExecutablePath

Private Sub Label1\_Click(sender As Object, e As EventArgs) Handles Label1.Click

Me.Close()

End Sub

Private Sub Settings\_click(sender As Object, e As EventArgs) Handles MyBase.Click

Me.Close()

End Sub

Private Sub PictureBox1\_Click(sender As Object, e As EventArgs) Handles PictureBox1.Click

Me.Close()

End Sub

Private Sub PictureBox2\_Click(sender As Object, e As EventArgs) Handles PictureBox2.Click

Me.Close()

End Sub

End Class