

**本科毕业设计（论文）程序清单**

**学生姓名**： 朱天鸿

**院 （系）：** 计算机

**专业班级**： 网络工程

**指导教师**： 李润洲

**完成日期**： 2016 年 6 月 8 日

**程序清单**

MyDll类源代码如下所示：

Imports Word = Microsoft.Office.Interop.Word

Public Class Office

Dim MyWord As Word.Application

Dim MyDocument As Word.Document

Dim MyRange As Word.Range

Dim MyShape As Word.Shape

Dim Myselect As Word.Selection

Dim MyTable As Word.Table

Dim missing = System.Reflection.Missing.Value

Dim isVisible As Boolean

Dim isReadOnly As Boolean

Dim strName As String

'创建Word Application 对象

Public Sub New()

MyWord = CreateObject("Word.Application")

MyWord.Visible = True

End Sub

'创建新文档

Public Sub NewDocument()

MyDocument = MyWord.Documents.Add

MyDocument.Activate()

MyRange = MyDocument.Range(Start:=0, [End]:=0)

Myselect = MyWord.Selection

End Sub

'使用模板生成新文档

Public Sub NewDocWithModel(ByVal FileName As String)

isVisible = False

strName = FileName

MyDocument = MyWord.Documents.Add(strName, missing, missing, isVisible)

MyDocument.Activate()

End Sub

'打开已有文档

Public Sub OpenFile(ByVal FileName As String)

strName = FileName

isReadOnly = False

isVisible = True

MyDocument = MyWord.Documents.Open(strName, missing, isReadOnly, missing, missing, missing, missing, missing, missing, missing, missing, isVisible, missing, missing, missing, missing)

MyDocument.Activate()

End Sub

Public Sub OpenFile(ByVal FileName As String, ByVal isReadOnly As Boolean)

strName = FileName

isVisible = True

MyDocument = MyWord.Documents.Open(strName, missing, isReadOnly, missing, missing, missing, missing, missing, missing, missing, missing, isVisible, missing, missing, missing, missing)

MyDocument.Activate()

End Sub

'退出Word

Public Sub Quit()

MyWord.Quit()

System.Runtime.InteropServices.Marshal.ReleaseComObject(MyWord)

MyWord = Nothing

End Sub

'关闭所有打开的文档

Public Sub CloseAllDocuments()

MyWord.Documents.Close(Word.WdSaveOptions.wdDoNotSaveChanges)

End Sub

'关闭当前的文档

Public Sub CloseCurrentDocument()

MyDocument.Close(Word.WdSaveOptions.wdDoNotSaveChanges)

End Sub

'保存当前文档

Public Sub Save()

Try

MyDocument.Save()

Catch ex As Exception

MsgBox(Err.Description)

End Try

End Sub

'另存为文档

Public Sub SaveAs(ByVal FileName As String)

strName = FileName

MyDocument.SaveAs(strName, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing, missing)

End Sub

'打印报告

Public Sub PrintOut()

MyDocument.PrintOut()

End Sub

'Range选中位置

Public Sub SetRange(ByVal para As Integer)

MyRange = MyDocument.Paragraphs(para).Range

MyRange.Select()

End Sub

Public Sub SetRange(ByVal para As Integer, ByVal sent As Integer)

MyRange = MyDocument.Paragraphs(para).Range.Sentences(sent)

MyRange.Select()

End Sub

Public Sub SetRange(ByVal startpoint As Integer, ByVal endpoint As Integer, ByVal flag As Boolean)

If flag = True Then

MyRange = MyDocument.Range(startpoint, endpoint)

MyRange.Select()

End If

End Sub

'页边距

Public Sub FormatMargins(ByVal Left As Integer, ByVal Right As Integer, ByVal Top As Integer, ByVal Bottom As Integer)

With MyDocument.PageSetup

.LeftMargin = MyWord.InchesToPoints(Left)

.RightMargin = MyWord.InchesToPoints(Right)

.TopMargin = MyWord.InchesToPoints(Top）

.BottomMargin = MyWord.InchesToPoints(Bottom)

End With

End Sub

'标题

Public Sub Title(ByVal text As String, ByVal FontName As String, ByVal FontSize As Integer)

With MyRange

.InsertAfter(text)

.Font.Name = FontName

.Font.Size = FontSize

.Font.Bold = True

.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphCenter

End With

MyRange.Start = MyRange.End

End Sub

'标题级别

Public Sub TitleLevel(ByVal level As Integer)

Select Case (level)

Case 1

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel1

Case 2

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel2

Case 3

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel3

Case 4

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel4

Case 5

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel5

Case 6

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel6

Case 7

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel7

Case 8

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel8

Case 9

MyRange.ParagraphFormat.OutlineLevel = Word.WdOutlineLevel.wdOutlineLevel9

End Select

End Sub

'换行

Public Sub NewLine()

MyRange.Start = MyRange.End

MyRange.InsertParagraphAfter()

End Sub

'段落首行缩进或悬挂

Public Sub FirstLineIndent(ByVal Indent As Integer)

MyRange.ParagraphFormat.CharacterUnitFirstLineIndent = Indent

End Sub

'段落行距

Public Sub LineSpacing(ByVal Value As Integer)

MyRange.ParagraphFormat.LineSpacingRule = Word.WdLineSpacing.wdLineSpaceExactly

MyRange.ParagraphFormat.LineSpacing = Value

End Sub

'插入文本以及其属性设置

Public Sub InsertText(ByVal text As String)

MyRange.Start = MyRange.End

MyRange.InsertAfter(text)

End Sub

Public Sub InsertText(ByVal text As String, ByVal FontName As String)

MyRange.Start = MyRange.End

With MyRange

.InsertAfter(text)

.Font.Name = FontName

End With

End Sub

Public Sub InsertText(ByVal text As String, ByVal FontName As String, ByVal FontSize As Integer)

MyRange.Start = MyRange.End

With MyRange

.InsertAfter(text)

.Font.Name = FontName

.Font.Size = FontSize

End With

End Sub

Public Sub InsertText(ByVal text As String, ByVal FontName As String, ByVal FontSize As Integer, ByVal FontBold As Boolean)

MyRange.Start = MyRange.End

With MyRange

.InsertAfter(text)

.Font.Name = FontName

.Font.Size = FontSize

.Font.Bold = FontBold

End With

End Sub

'文本字体大小

Public Sub FontSize(ByVal FontSize As String)

Select Case (FontSize)

Case "初号"

MyRange.Font.Size = 42

Case "小初"

MyRange.Font.Size = 36

Case "一号"

MyRange.Font.Size = 26

Case "小一"

MyRange.Font.Size = 24

Case "二号"

MyRange.Font.Size = 22

Case "小二"

MyRange.Font.Size = 18

Case "三号"

MyRange.Font.Size = 16

Case "小三"

MyRange.Font.Size = 15

Case "四号"

MyRange.Font.Size = 14

Case "小四"

MyRange.Font.Size = 12

Case "五号"

MyRange.Font.Size = 10.5

Case "小五"

MyRange.Font.Size = 9

Case "六号"

MyRange.Font.Size = 7.5

Case "小六"

MyRange.Font.Size = 6.5

Case "七号"

MyRange.Font.Size = 5.5

Case "八号"

MyRange.Font.Size = 5

Case Else

MyRange.Font.Size = FontSize

End Select

End Sub

'文本字体

Public Sub FontName(ByVal FontName As String)

MyRange.Font.Name = FontName

End Sub

'文本字体加粗

Public Sub Bold()

MyRange.Font.Bold = True

End Sub

'文本字体颜色

Public Sub Fontcolor(ByVal ColorIndex As String)

Select Case (ColorIndex)

Case "蓝色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdBlue

Case "红色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdRed

Case "绿色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdGreen

Case "白色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdWhite

Case "粉色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdPink

Case "黄色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdYellow

Case "灰色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdGray50

Case "紫色"

MyRange.Font.ColorIndex = Word.WdColorIndex.wdViolet

Case Else

MyRange.Font.ColorIndex = Word.WdColorIndex.wdBlack

End Select

End Sub

'文字是居中或居左（右）或两端（分散）对齐

Public Sub Alignment(ByVal position As String)

Select Case (position)

Case "居中"

MyRange.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphCenter

Case "居右"

MyRange.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphRight

Case "两端对齐"

MyRange.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphJustify

Case "分散对齐"

MyRange.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphDistribute

Case Else

MyRange.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphLeft

End Select

End Sub

'文字是否斜体

Public Sub Italic()

MyRange.Font.Italic = True

End Sub

'文字是否标下划线

Public Sub Underline()

MyRange.Font.Underline = True

End Sub

'文字是否有删除线

Public Sub Strikethrough()

MyRange.Font.StrikeThrough = True

End Sub

'插入图片

Public Sub InsertPic(ByVal position As String)

MyRange.Start = MyRange.End

MyRange.InsertParagraphAfter()

MyRange.InlineShapes.AddPicture(position)

End Sub

'图片大小

Public Sub PicSize(ByVal Height As Integer, ByVal width As Integer)

MyRange.InlineShapes(1).Height = Height

MyRange.InlineShapes(1).Width = width

End Sub

'图片缩放（全体）

Public Sub PicScale(ByVal value As Integer)

Dim n '图片个数

On Error Resume Next '忽略错误

For n = 1 To MyDocument.InlineShapes.Count 'InlineShapes 类型图片

MyDocument.InlineShapes(n).Height \*= value

MyDocument.InlineShapes(n).Width \*= value

Next n

End Sub

'图片对比度

Public Sub PicContrast(ByVal value As Double)

MyRange.InlineShapes(1).PictureFormat.Contrast = value

End Sub

'图片透明度

Public Sub PicBright(ByVal value As Double)

MyRange.InlineShapes(1).PictureFormat.Brightness = value

End Sub

'图片布局

Public Sub PicLayout(ByVal text As String)

If text = "嵌入式" Then

MyRange.ShapeRange(1).WrapFormat.Type = Word.WdWrapType.wdWrapInline

End If

If text = "四周型环绕" Then

MyRange.ShapeRange(1).WrapFormat.Type = Word.WdWrapType.wdWrapSquare

End If

If text = "紧密型环绕" Then

MyRange.ShapeRange(1).WrapFormat.Type = Word.WdWrapType.wdWrapTight

End If

If text = "穿越型环绕" Then

MyRange.ShapeRange(1).WrapFormat.Type = Word.WdWrapType.wdWrapThrough

End If

If text = "上下型环绕" Then

MyRange.ShapeRange(1).WrapFormat.Type = Word.WdWrapType.wdWrapTopBottom

End If

If text = "衬于文字下方" Then

MyRange.ShapeRange(1).WrapFormat.Type = 5

End If

If text = "浮于文字上方" Then

MyRange.ShapeRange(1).WrapFormat.Type = 6

End If

End Sub

'插入表格

Public Sub InsertTable(ByVal Row As Integer, ByVal Column As Integer)

MyRange.Tables.Add(MyRange, NumRows:=Row, NumColumns:=Column, DefaultTableBehavior:=Word.WdDefaultTableBehavior.wdWord9TableBehavior, AutoFitBehavior:=Word.WdAutoFitBehavior.wdAutoFitFixed)

End Sub

'表格大小

Public Sub TableSize(ByVal RowHeight As Double, ByVal ColumnWidth As Double)

MyRange.Tables(1).Rows.Height = RowHeight

MyRange.Tables(1).Columns.Width = ColumnWidth

End Sub

'表格文字

Public Sub TableText(ByVal RowNum As Integer, ByVal ColumnNum As Integer, ByVal text As String)

MyRange = MyRange.Tables(1).Cell(Row:=RowNum, Column:=ColumnNum).Range

MyRange.InsertAfter(text)

End Sub

'在下方插入行

Public Sub TableAddrow()

MyRange.Rows.Add()

End Sub

'在右侧插入列

Public Sub TableAddcolumn()

MyRange.Columns.Add()

End Sub

'选择表格单元格位置

Public Sub TableCell(ByVal Row As Integer, ByVal Column As Integer)

MyTable = MyRange.Tables(1)

MyRange = MyDocument.Range(MyTable.Cell(Row, Column).Range.Start）

End Sub

'合并单元格

Public Sub TableMerge(ByVal Row1 As Integer, ByVal Column1 As Integer, ByVal Row2 As Integer, ByVal Column2 As Integer)

MyTable = MyRange.Tables(1)

MyRange = MyDocument.Range(MyTable.Cell(Row1, Column1).Range.Start, MyTable.Cell(Row2, Column2).Range.End)

MyRange.Cells.Merge()

End Sub

'表格跳出

Public Sub OutTable()

MyRange.Start = MyRange.End

MyRange.InsertParagraphAfter()

End Sub

'表格整体文字设置

Public Sub TableFontName(ByVal FontName As String)

MyRange.Tables(1).Style.Font.Name = FontName

End Sub

Public Sub TableFontSize(ByVal FontSize As Integer)

MyRange.Tables(1).Style.Font.Size = FontSize

End Sub

Public Sub TableFontColor(ByVal ColorIndex As String)

Select Case (ColorIndex)

Case "蓝色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdBlue

Case "红色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdRed

Case "绿色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdGreen

Case "白色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdWhite

Case "粉色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdPink

Case "黄色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdYellow

Case "灰色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdGray50

Case "紫色"

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdViolet

Case Else

MyRange.Tables(1).Style.Font.ColorIndex = Word.WdColorIndex.wdBlack

End Select

End Sub

Public Sub TableFontBold(ByVal FontBold As Boolean)

MyRange.Tables(1).Style.Font.Bold = FontBold

End Sub

Public Sub TableFontItalic(ByVal FontItalic As Boolean)

MyRange.Tables(1).Style.Font.Italic = FontItalic

End Sub

Public Sub TableFontUnderline(ByVal FontUnder As Boolean)

MyRange.Tables(1).Style.Font.Underline = FontUnder

End Sub

Public Sub TableAlignment(ByVal position As String)

Select Case (position)

Case "居中"

MyRange.Tables(1).Style.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphCenter

Case "居右"

MyRange.Tables(1).Style.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphRight

Case "两端对齐"

MyRange.Tables(1).Style.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphJustify

Case "分散对齐"

MyRange.Tables(1).Style.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphDistribute

Case Else

MyRange.Tables(1).Style.Paragraphs.Alignment = Word.WdParagraphAlignment.wdAlignParagraphLeft

End Select

End Sub

End Class

MyWork源代码如下所示：

Form1窗体（简历模板模块、标题、文本、图片模块）：

Imports Word = Microsoft.Office.Interop.Word

Imports MyDll

Imports System.Data.OleDb

Imports System.Configuration

Public Class Form1

Dim word1 As String

Dim title1, title2, title3, titleA, titleB, titleC As Integer

Dim titleText, titleText1 As String

Dim tableTitle As String

Dim type, nextType, typeText As String

Dim textA, text1， tableText, parentText As String

Dim alignment As String

Dim image As String

Dim picHeight As Integer

Dim picWidth As Integer

Dim titleLevel As String

Dim color As String

Dim picLayout As String

Dim fontSize As String

Dim fontName As String

Dim firstLineIndent As Integer

Dim hangingIndent As Integer

Dim picContrast As Integer

Dim picBright As Integer

Dim picScale As Integer

Dim picLocation As String

Public dsMsg As New DataSet()

Dim i, n As Integer

Dim row As Integer

Dim conn As OleDb.OleDbConnection

Dim connString As String

Dim filePath As String

Dim rowNum, colNum, rowNumA, colNumA As Integer

Dim cellNum As Integer

Dim tableNum As Integer

Dim id1, id2, id As Integer

Dim strSQL As String

Dim da As New OleDb.OleDbDataAdapter(strSQL, conn)

Public Sub Data()

'数据库连接

Try

conn = New OleDb.OleDbConnection()

conn.ConnectionString = "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=" & Application.StartupPath & "\office.accdb"

conn.Open()

Catch ex As Exception

MessageBox.Show(ex.Message)

Exit Sub

End Try

strSQL = "Select \* from MyOffice order by ID"

Dim da As New OleDb.OleDbDataAdapter(strSQL, conn)

da.Fill(dsMsg, "MyOffice")

End Sub

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

Dim MyOffice = New MyDll.Office

MyOffice.NewDocument()

Try

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

type = dsMsg.Tables("MyOffice").Rows(i)("类型").ToString

textA = dsMsg.Tables（"MyOffice").Rows(i)("内容").ToString

titleLevel = dsMsg.Tables("MyOffice").Rows(i)("标题级别").ToString

color = dsMsg.Tables（"MyOffice").Rows(i)("颜色").ToString

picLayout = dsMsg.Tables（"MyOffice").Rows(i)("图片布局").ToString

fontSize = dsMsg.Tables（"MyOffice").Rows(i)("文字大小").ToString

fontName = dsMsg.Tables（"MyOffice").Rows(i)("文字字体").ToString

firstLineIndent = dsMsg.Tables("MyOffice").Rows(i)("首行缩进")

hangingIndent = dsMsg.Tables("MyOffice").Rows(i)("悬挂缩进")

alignment = dsMsg.Tables("MyOffice").Rows(i)("对齐方式").ToString

image = dsMsg.Tables("MyOffice").Rows(i)("图片路径").ToString

picHeight = dsMsg.Tables("MyOffice").Rows(i)("图片高度")

picWidth = dsMsg.Tables("MyOffice").Rows(i)("图片宽度")

picContrast = dsMsg.Tables("MyOffice").Rows(i)("图片对比度")

picBright = dsMsg.Tables("MyOffice").Rows(i)("图片透明度")

picScale = dsMsg.Tables("MyOffice").Rows(i)("图片缩放比例")

rowNum = dsMsg.Tables("MyOffice").Rows(i)("表行数")

colNum = dsMsg.Tables("MyOffice").Rows(i)("表列数")

Select Case (type)

Case "文本"

MyOffice.InsertText(textA)

If fontSize IsNot "" Then

MyOffice.FontSize(fontSize)

End If

If fontName IsNot "" Then

MyOffice.FontName(fontName)

End If

If color IsNot "" Then

MyOffice.Fontcolor(color)

End If

If alignment IsNot "" Then

MyOffice.Alignment(alignment)

End If

If dsMsg.Tables("MyOffice").Rows(i)("加粗").Equals(True) Then

MyOffice.Bold()

End If

If dsMsg.Tables("MyOffice").Rows(i)("斜体").Equals(True) Then

MyOffice.Italic()

End If

If dsMsg.Tables("MyOffice").Rows(i)("下划线").Equals(True) Then

MyOffice.Underline()

End If

If dsMsg.Tables("MyOffice").Rows(i)("删除线").Equals(True) Then

MyOffice.Strikethrough()

End If

If firstLineIndent > 0 Then

MyOffice.FirstLineIndent(firstLineIndent)

ElseIf hangingIndent > 0 Then

MyOffice.FirstLineIndent(-hangingIndent)

ElseIf firstLineIndent = 0 And hangingIndent = 0 Then

MyOffice.FirstLineIndent(0)

End If

MyOffice.NewLine()

Case "标题"

If title3 > 0 Then

MyOffice.InsertText(title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + textA)

End If

If title2 > 0 And title3 = 0 Then

MyOffice.InsertText(title1.ToString + "." + title2.ToString + "." + textA)

End If

If title1 > 0 And title2 = 0 And title3 = 0 Then

MyOffice.InsertText(title1.ToString + "." + textA)

End If

If fontSize IsNot "" Then

MyOffice.FontSize(fontSize)

End If

If fontName IsNot "" Then

MyOffice.FontName(fontName)

End If

If color IsNot "" Then

MyOffice.Fontcolor(color)

End If

If dsMsg.Tables("MyOffice").Rows(i)("加粗").Equals(True) Then

MyOffice.Bold()

End If

If dsMsg.Tables("MyOffice").Rows(i)("斜体").Equals(True) Then

MyOffice.Italic()

End If

If dsMsg.Tables("MyOffice").Rows(i)("下划线").Equals(True) Then

MyOffice.Underline()

End If

If dsMsg.Tables("MyOffice").Rows(i)("删除线").Equals(True) Then

MyOffice.Strikethrough()

End If

If alignment IsNot "" Then

MyOffice.Alignment(alignment)

End If

MyOffice.NewLine()

Case "图片"

MyOffice.InsertPic(image)

If picLayout IsNot "" Then

MyOffice.PicLayout(picLayout)

End If

If picHeight > 0 And picWidth > 0 Then

MyOffice.PicSize(picHeight, picWidth)

End If

If picBright > 0 Then

MyOffice.PicBright(picBright)

End If

If picContrast > 0 Then

MyOffice.PicContrast(picContrast)

End If

If picScale > 0 Then

MyOffice.PicScale(picScale)

End If

MyOffice.NewLine()

Case "表格"

MyOffice.NewLine()

MyOffice.InsertTable(rowNum, colNum)

cellNum = rowNum \* colNum

For n = 1 To cellNum

tableText = dsMsg.Tables("MyOffice").Rows(i + n)("内容").ToString

rowNumA = dsMsg.Tables("MyOffice").Rows(i + n)("表行数")

colNumA = dsMsg.Tables("MyOffice").Rows(i + n)("表列数")

tableNum = dsMsg.Tables("MyOffice").Rows(i)("表数")

If rowNumA = rowNum And colNumA = colNum Then

MyOffice.TableText(rowNumA, colNumA, tableText)

MyOffice.OutTable()

Else

MyOffice.TableText(rowNumA, colNumA, tableText)

End If

Next

End Select

Next

Catch ex As Exception

End Try

End Sub

Public Sub TreeView1\_NodeMouseClick(sender As Object, e As TreeNodeMouseClickEventArgs) Handles TreeView1.NodeMouseClick

textA = e.Node.Text

Try

parentText = e.Node.Parent.Text

Catch ex As Exception

End Try

If textA = "默认简历" Then

TextBox4.Text = "我的简历"

End If

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

titleText = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

Try

type = dsMsg.Tables("MyOffice").Rows(i + 1)("类型").ToString

Catch ex As Exception

End Try

If textA = title1.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText Then

TextBox3.Text = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

TextBox5.Text = dsMsg.Tables("MyOffice").Rows(i)("标题级别").ToString

ComboBox6.Text = dsMsg.Tables("MyOffice").Rows(i)("颜色").ToString

ComboBox7.Text = dsMsg.Tables("MyOffice").Rows(i)("文字大小").ToString

ComboBox8.Text = dsMsg.Tables("MyOffice").Rows(i)("文字字体").ToString

NumericUpDown3.Value = dsMsg.Tables("MyOffice").Rows(i)("一级标题").ToString

NumericUpDown4.Value = dsMsg.Tables("MyOffice").Rows(i)("二级标题").ToString

NumericUpDown5.Value = dsMsg.Tables("MyOffice").Rows(i)("三级标题").ToString

ElseIf parentText = title1.ToString + "." + titleText Or parentText = title1.ToString + "." + title2.ToString + "." + titleText Or parentText = title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText Then

Select Case (type)

Case "文本"

If textA = "1.文本" Then

TextBox2.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("内容").ToString

ComboBox1.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("颜色").ToString

ComboBox2.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("文字大小").ToString

ComboBox3.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("文字字体").ToString

ComboBox4.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("对齐方式").ToString

NumericUpDown1.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("首行缩进")

NumericUpDown2.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("悬挂缩进")

CheckBox1.Checked = dsMsg.Tables("MyOffice").Rows(i + 1)("加粗")

CheckBox2.Checked = dsMsg.Tables("MyOffice").Rows(i + 1)("斜体")

CheckBox3.Checked = dsMsg.Tables("MyOffice").Rows(i + 1)("下划线")

CheckBox4.Checked = dsMsg.Tables("MyOffice").Rows(i + 1)("删除线")

End If

Case "表格"

tableTitle = dsMsg.Tables("MyOffice").Rows(i + 1)("表标题").ToString

Select Case (tableTitle)

Case "基本信息表"

Form2.Show()

Case "教育经历表"

Form3.Show()

Case "工作经历表"

Form4.Show()

Case "培训经历表"

Form5.Show()

End Select

Case "图片"

image = dsMsg.Tables("MyOffice").Rows(i + 1)("图片路径").ToString

PictureBox1.ImageLocation = image

TextBox1.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("图片路径").ToString

ComboBox9.Text = dsMsg.Tables("MyOffice").Rows(i + 1)("图片布局").ToString

NumericUpDown6.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("图片高度")

NumericUpDown7.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("图片宽度")

NumericUpDown8.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("图片透明度")

NumericUpDown9.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("图片对比度")

NumericUpDown10.Value = dsMsg.Tables("MyOffice").Rows(i + 1)("图片缩放比例")

End Select

End If

Next

End Sub

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

'TODO: 这行代码将数据加载到表“OfficeDataSet.PicLayout”中。您可以根据需要移动或删除它。

Me.PicLayoutTableAdapter.Fill(Me.OfficeDataSet.PicLayout)

'TODO: 这行代码将数据加载到表“OfficeDataSet.TitleLevel”中。您可以根据需要移动或删除它。

Me.TitleLevelTableAdapter.Fill(Me.OfficeDataSet.TitleLevel)

'TODO: 这行代码将数据加载到表“OfficeDataSet.Alignment”中。您可以根据需要移动或删除它。

Me.AlignmentTableAdapter.Fill(Me.OfficeDataSet.Alignment)

'TODO: 这行代码将数据加载到表“OfficeDataSet.FontName”中。您可以根据需要移动或删除它。

Me.FontNameTableAdapter.Fill(Me.OfficeDataSet.FontName)

'TODO: 这行代码将数据加载到表“OfficeDataSet.FontSize”中。您可以根据需要移动或删除它。

Me.FontSizeTableAdapter.Fill(Me.OfficeDataSet.FontSize)

'TODO: 这行代码将数据加载到表“OfficeDataSet.Color”中。您可以根据需要移动或删除它。

Me.ColorTableAdapter.Fill(Me.OfficeDataSet.Color)

Data()

'封装SQL命令

Try

n = 1

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

titleText = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

Try

titleLevel = dsMsg.Tables("MyOffice").Rows(i)("标题级别")

Catch ex As Exception

titleLevel = 0

End Try

type = dsMsg.Tables("MyOffice").Rows(i)("类型").ToString

Select Case (type)

Case "标题"

Select Case (titleLevel)

Case 1

nextType = dsMsg.Tables("MyOffice").Rows(i + n)("类型")

Select Case (nextType)

Case "标题" TreeView1.Nodes.Item(index:=0).Nodes.Add(title1.ToString + "." + titleText)

Case "文本"

typeText = "文本" TreeView1.Nodes.Item(index:=0).Nodes.Add(title1.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "图片"

typeText = "图片" TreeView1.Nodes.Item(index:=0).Nodes.Add(title1.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "表格"

typeText = "表格" TreeView1.Nodes.Item(index:=0).Nodes.Add(title1.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(n.ToString + "." + typeText)

End Select

Case 2

nextType = dsMsg.Tables("MyOffice").Rows(i + n)("类型")

Select Case (nextType)

Case "标题" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + titleText)

Case "文本"

typeText = "文本" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "图片"

typeText = "图片" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "表格"

typeText = "表格" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(n.ToString + "." + typeText)

End Select

Case 3

nextType = dsMsg.Tables("MyOffice").Rows(i + n)("类型")

Select Case (nextType)

Case "标题" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText)

Case "文本"

typeText = "文本" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Item(index:=(title3 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "图片"

typeText = "图片" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Item(index:=(title3 - 1)).Nodes.Add(n.ToString + "." + typeText)

Case "表格"

typeText = "表格" TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Add(title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText) TreeView1.Nodes.Item(index:=0).Nodes.Item(index:=(title1 - 1)).Nodes.Item(index:=(title2 - 1)).Nodes.Item(index:=(title3 - 1)).Nodes.Add(n.ToString + "." + typeText)

End Select

End Select

End Select

Next

Catch ex As Exception

End Try

End Sub

Private Sub Button11\_Click(sender As Object, e As EventArgs) Handles Button11.Click

Dim ofd As New OpenFileDialog

ofd.Filter = "GIF(\*.gif)|\*.gif|JPEG(\*.jpg;\*jpeg;\*.jpe;\*.jfif)|\*.jpg|PNG(\*.png)|\*.png|位图(\*.bmp;\*.dib)|\*.bmp|TIFF(\*.tif;\*.tiff)|\*.tif|所有文件(\*.\*)|\*.\*"

ofd.RestoreDirectory = False

If ofd.ShowDialog() = DialogResult.OK Then

filePath = ofd.FileName

TextBox1.Text = filePath

End If

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

TreeView1.SelectedNode.Checked = False

ComboBox6.Text = ""

ComboBox7.Text = ""

ComboBox8.Text = ""

TextBox5.Text = ""

TextBox3.Text = ""

NumericUpDown3.Value = 0

NumericUpDown4.Value = 0

NumericUpDown5.Value = 0

End Sub

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

End Sub

Private Sub Button4\_Click\_1(sender As Object, e As EventArgs) Handles Button4.Click

TreeView1.SelectedNode.Checked = False

ComboBox1.Text = ""

ComboBox2.Text = ""

ComboBox3.Text = ""

TextBox2.Text = ""

ComboBox4.Text = ""

NumericUpDown1.Value = 0

NumericUpDown2.Value = 0

CheckBox1.Checked = False

CheckBox2.Checked = False

CheckBox3.Checked = False

CheckBox4.Checked = False

End Sub

Private Sub Button5\_Click\_1(sender As Object, e As EventArgs) Handles Button5.Click

TreeView1.SelectedNode.Checked = False

TextBox1.Text = ""

ComboBox9.Text = ""

NumericUpDown6.Value = 0

NumericUpDown7.Value = 0

NumericUpDown8.Value = 0

NumericUpDown9.Value = 0

NumericUpDown10.Value = 0

image = "C:\Users\Administrator\Pictures\QQ截图20160524102650.png"

PictureBox1.ImageLocation = image

End Sub

Private Sub Button10\_Click(sender As Object, e As EventArgs) Handles Button10.Click

textA = TreeView1.SelectedNode.Parent.Text

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

titleText = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If textA = title1.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText Then

color = ComboBox1.Text

fontSize = ComboBox2.Text

fontName = ComboBox3.Text

text1 = TextBox2.Text

alignment = ComboBox4.Text

firstLineIndent = NumericUpDown1.Value

hangingIndent = NumericUpDown2.Value

dsMsg.Tables("MyOffice").Rows(i + 1)("内容") = text1

dsMsg.Tables("MyOffice").Rows(i + 1)("颜色") = color

dsMsg.Tables("MyOffice").Rows(i + 1)("文字大小") = fontSize

dsMsg.Tables("MyOffice").Rows(i + 1)("文字字体") = fontName

dsMsg.Tables("MyOffice").Rows(i + 1)("对齐方式") = alignment

dsMsg.Tables("MyOffice").Rows(i + 1)("首行缩进") = firstLineIndent

dsMsg.Tables("MyOffice").Rows(i + 1)("悬挂缩进") = hangingIndent

If CheckBox1.Checked = True Then

dsMsg.Tables("MyOffice").Rows(i + 1)("加粗") = True

End If

If CheckBox2.Checked = True Then

dsMsg.Tables("MyOffice").Rows(i + 1)("斜体") = True

End If

If CheckBox3.Checked = True Then

dsMsg.Tables("MyOffice").Rows(i + 1)("下划线") = vbYes

End If

If CheckBox4.Checked = True Then

dsMsg.Tables("MyOffice").Rows(i + 1)("删除线") = vbYes

End If

End If

Next

MsgBox("修改成功！")

End Sub

Private Sub Button7\_Click(sender As Object, e As EventArgs) Handles Button7.Click

textA = TreeView1.SelectedNode.Text

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

titleText = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If textA = title1.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText Then

color = ComboBox6.Text

fontSize = ComboBox7.Text

fontName = ComboBox8.Text

titleLevel = TextBox5.Text

text1 = TextBox3.Text

titleA = NumericUpDown3.Value

titleB = NumericUpDown4.Value

titleC = NumericUpDown5.Value

titleText1 = TextBox3.Text

dsMsg.Tables("MyOffice").Rows(i)("内容") = text1

dsMsg.Tables("MyOffice").Rows(i)("颜色") = color

dsMsg.Tables("MyOffice").Rows(i)("文字大小") = fontSize

dsMsg.Tables("MyOffice").Rows(i)("文字字体") = fontName

dsMsg.Tables("MyOffice").Rows(i)("标题级别") = titleLevel

dsMsg.Tables("MyOffice").Rows(i)("一级标题") = titleA

dsMsg.Tables("MyOffice").Rows(i)("二级标题") = titleB

dsMsg.Tables("MyOffice").Rows(i)("三级标题") = titleC

End If

Next

MsgBox("修改成功！")

End Sub

Private Sub Button8\_Click(sender As Object, e As EventArgs) Handles Button8.Click

textA = TreeView1.SelectedNode.Parent.Text

row = dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

title1 = dsMsg.Tables("MyOffice").Rows(i)("一级标题")

title2 = dsMsg.Tables("MyOffice").Rows(i)("二级标题")

title3 = dsMsg.Tables("MyOffice").Rows(i)("三级标题")

titleText = dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If textA = title1.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + titleText Or textA = title1.ToString + "." + title2.ToString + "." + title3.ToString + "." + titleText Then

picLocation = TextBox1.Text

picLayout = ComboBox9.Text

picHeight = NumericUpDown6.Value

picWidth = NumericUpDown7.Value

picBright = NumericUpDown8.Value

picContrast = NumericUpDown9.Value

picScale = NumericUpDown10.Value

dsMsg.Tables("MyOffice").Rows(i + 1)("图片路径") = picLocation

dsMsg.Tables("MyOffice").Rows(i + 1)("图片布局") = picLayout

dsMsg.Tables("MyOffice").Rows(i + 1)("图片高度") = picHeight

dsMsg.Tables("MyOffice").Rows(i + 1)("图片宽度") = picWidth

dsMsg.Tables("MyOffice").Rows(i + 1)("图片透明度") = picBright

dsMsg.Tables("MyOffice").Rows(i + 1)("图片对比度") = picContrast

dsMsg.Tables("MyOffice").Rows(i + 1)("图片缩放比例") = picScale

End If

Next

MsgBox("修改成功！")

End Sub

Private Sub Button9\_Click(sender As Object, e As EventArgs) Handles Button9.Click

textA = TextBox4.Text

dsMsg.Tables("MyOffice").Rows(0)("内容") = textA

MsgBox("修改成功！")

End Sub

End Class

Form2 窗体（基本信息表编辑框模块）：

Public Class Form2

Dim name1, nameA As String

Dim sex, sexA As String

Dim birthDate, birthDateA As String

Dim phoneNumber, phoneNumberA As String

Dim email, emailA As String

Dim qq, qqA As String

Dim heightA, heightB As String

Dim marriage, marriageA As String

Dim status, statusA As String

Dim workingLife, workingLifeA As String

Dim salary, salaryA As String

Dim address, addressA As String

Dim birthPlace, birthPlaceA As String

Dim idNum, idNumA As String

Dim i, n As Integer

Dim row As Integer

Dim tableNum As Integer

Private Sub Button5\_Click(sender As Object, e As EventArgs) Handles Button5.Click

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

If tableNum = 1 Then

name1 = TextBox5.Text

nameA = "姓名：" + name1

sex = ComboBox10.Text

sexA = "性别：" + sex

birthDate = DateTimePicker1.Text

birthDateA = "出生日期：" + birthDate

phoneNumber = TextBox8.Text

phoneNumberA = "手机号码：" + phoneNumber

email = TextBox9.Text

emailA = "Email：" + email

qq = TextBox10.Text

qqA = "QQ：" + qq

heightA = TextBox11.Text

heightB = "身高：" + heightA

marriage = ComboBox11.Text

marriageA = "婚姻状况：" + marriage

status = ComboBox12.Text

statusA = "政治面貌：" + status

workingLife = ComboBox13.Text

workingLifeA = "工作年限：" + workingLife

salary = TextBox15.Text

salaryA = "目前薪资：" + salary

address = TextBox16.Text

addressA = "现居住地：" + address

birthPlace = TextBox17.Text

birthPlaceA = "籍贯：" + birthPlace

idNum = TextBox18.Text

idNumA = "身份证号：" + idNum

Form1.dsMsg.Tables("MyOffice").Rows(i + 1)("内容") = nameA

Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容") = sexA

Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容") = birthDateA

Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容") = phoneNumberA

Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容") = emailA

Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容") = qqA

Form1.dsMsg.Tables("MyOffice").Rows(i + 7)("内容") = heightB

Form1.dsMsg.Tables("MyOffice").Rows(i + 8)("内容") = marriageA

Form1.dsMsg.Tables("MyOffice").Rows(i + 9)("内容") = statusA

Form1.dsMsg.Tables("MyOffice").Rows(i + 10)("内容") = workingLifeA

Form1.dsMsg.Tables("MyOffice").Rows(i + 11)("内容") = salaryA

Form1.dsMsg.Tables("MyOffice").Rows(i + 12)("内容") = addressA

Form1.dsMsg.Tables("MyOffice").Rows(i + 13)("内容") = birthPlaceA

Form1.dsMsg.Tables("MyOffice").Rows(i + 14)("内容") = idNumA

End If

Next

MsgBox("修改成功！")

End Sub

Private Sub Form2\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

'TODO: 这行代码将数据加载到表“OfficeDataSet1.WorkingLife”中。您可以根据需要移动或删除它。

Me.WorkingLifeTableAdapter.Fill(Me.OfficeDataSet1.WorkingLife)

'TODO: 这行代码将数据加载到表“OfficeDataSet1.Status”中。您可以根据需要移动或删除它。

Me.StatusTableAdapter.Fill(Me.OfficeDataSet1.Status)

'TODO: 这行代码将数据加载到表“OfficeDataSet1.Marriage”中。您可以根据需要移动或删除它。

Me.MarriageTableAdapter.Fill(Me.OfficeDataSet1.Marriage)

'TODO: 这行代码将数据加载到表“OfficeDataSet1.Sex”中。您可以根据需要移动或删除它。

Me.SexTableAdapter.Fill(Me.OfficeDataSet1.Sex)

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

If tableNum = 1 Then

name1 = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 1)("内容").ToString, "姓名：", "")

TextBox5.Text = name1

sex = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容").ToString, "性别：", "")

ComboBox10.Text = sex

birthDate = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容").ToString, "出生日期：", "")

DateTimePicker1.Text = birthDate

phoneNumber = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容").ToString, "手机号码：", "")

TextBox8.Text = phoneNumber

email = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容").ToString, "Email：", "")

TextBox9.Text = email

qq = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容").ToString, "QQ：", "")

TextBox10.Text = qq

heightA = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 7)("内容").ToString, "身高：", "")

TextBox11.Text = heightA

marriage = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 8)("内容").ToString, "婚姻状况：", "")

ComboBox11.Text = marriage

status = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 9)("内容").ToString, "政治面貌：", "")

ComboBox12.Text = status

workingLife = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 10)("内容").ToString, "工作年限：", "")

ComboBox13.Text = workingLife

salary = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 11)("内容").ToString, "目前薪资：", "")

TextBox15.Text = salary

address = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 12)("内容").ToString, "现居住地：", "")

TextBox16.Text = address

birthPlace = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 13)("内容").ToString, "籍贯：", "")

TextBox17.Text = birthPlace

idNum = Replace(Form1.dsMsg.Tables("MyOffice").Rows(i + 14)("内容").ToString, "身份证号：", "")

TextBox18.Text = idNum

End If

Next

End Sub

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

Me.Close()

End Sub

End Class

Form3窗体（教育经历表编辑框模块）：

Public Class Form3

Dim time1, time2, time As String

Dim textA As String

Dim school As String

Dim lesson As String

Dim degree As String

Dim describe As String

Dim i, n As Integer

Dim row As Integer

Dim tableNum As Integer

Private Sub Form3\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 2 And textA = "专业描述" Then

TextBox7.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容").ToString

TextBox12.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容").ToString

TextBox19.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容").ToString

TextBox20.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容").ToString

End If

Next

End Sub

Private Sub Button6\_Click(sender As Object, e As EventArgs) Handles Button6.Click

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 2 And textA = "专业描述" Then

time1 = DateTimePicker2.Text

time2 = DateTimePicker3.Text

time = time1 + "至" + time2

school = TextBox7.Text

lesson = TextBox12.Text

degree = TextBox19.Text

describe = TextBox20.Text

Form1.dsMsg.Tables("MyOffice").Rows(i + 1)("内容") = time

Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容") = school

Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容") = lesson

Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容") = degree

Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容") = describe

End If

Next

MsgBox("修改成功！")

End Sub

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

Me.Close()

End Sub

End Class

Form4 窗体（工作经历表编辑框模块）：

Public Class Form4

Dim time1, time2, time As String

Dim textA As String

Dim describe As String

Dim tableNum As Integer

Dim row As Integer

Dim i, n As Integer

Dim company As String

Dim industry As String

Dim companySize As String

Dim companyNature As String

Dim department As String

Dim roleType As String

Dim jobName As String

Dim jobType As String

Private Sub Form4\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

'TODO: 这行代码将数据加载到表“OfficeDataSet1.WorkingType”中。您可以根据需要移动或删除它。

Me.WorkingTypeTableAdapter.Fill(Me.OfficeDataSet1.WorkingType)

'TODO: 这行代码将数据加载到表“OfficeDataSet1.CompanyNature”中。您可以根据需要移动或删除它。

Me.CompanyNatureTableAdapter.Fill(Me.OfficeDataSet1.CompanyNature)

'TODO: 这行代码将数据加载到表“OfficeDataSet1.CompanySize”中。您可以根据需要移动或删除它。

Me.CompanySizeTableAdapter.Fill(Me.OfficeDataSet1.CompanySize)

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 3 And textA = "工作性质" Then

TextBox21.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容").ToString

TextBox22.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容").ToString

ComboBox15.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容").ToString

ComboBox16.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容").ToString

TextBox25.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容").ToString

TextBox26.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 7)("内容").ToString

TextBox27.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 8)("内容").ToString

TextBox28.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 9)("内容").ToString

ComboBox14.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 10)("内容").ToString

End If

Next

End Sub

Private Sub Button12\_Click(sender As Object, e As EventArgs) Handles Button12.Click

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 3 And textA = "工作性质" Then

time1 = DateTimePicker4.Text

time2 = DateTimePicker5.Text

time = time1 + "至" + time2

company = TextBox21.Text

industry = TextBox22.Text

companySize = ComboBox15.Text

companyNature = ComboBox16.Text

department = TextBox25.Text

roleType = TextBox26.Text

jobName = TextBox27.Text

describe = TextBox28.Text

jobType = ComboBox14.Text

Form1.dsMsg.Tables("MyOffice").Rows(i + 1)("内容") = time

Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容") = company

Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容") = industry

Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容") = companySize

Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容") = companyNature

Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容") = department

Form1.dsMsg.Tables("MyOffice").Rows(i + 7)("内容") = roleType

Form1.dsMsg.Tables("MyOffice").Rows(i + 8)("内容") = jobName

Form1.dsMsg.Tables("MyOffice").Rows(i + 9)("内容") = describe

Form1.dsMsg.Tables("MyOffice").Rows(i + 10)("内容") = jobType

End If

Next

MsgBox("修改成功！")

End Sub

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

Me.Close()

End Sub

End Class

Form5窗体（培训经历表编辑框模块）：

Public Class Form5

Dim time1, time2, time As String

Dim textA As String

Dim describe As String

Dim tableNum As Integer

Dim row As Integer

Dim i, n As Integer

Dim trainingAgency As String

Dim trainingPlace As String

Dim trainingClass As String

Dim diploma As String

Private Sub Form5\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 4 And textA = "详细描述" Then

TextBox30.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容").ToString

TextBox31.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容").ToString

TextBox32.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容").ToString

TextBox33.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容").ToString

TextBox34.Text = Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容").ToString

End If

Next

End Sub

Private Sub Button13\_Click(sender As Object, e As EventArgs) Handles Button13.Click

row = Form1.dsMsg.Tables("MyOffice").Rows.Count

For i = 0 To (row - 1)

tableNum = Form1.dsMsg.Tables("MyOffice").Rows(i)("表数")

textA = Form1.dsMsg.Tables("MyOffice").Rows(i)("内容").ToString

If tableNum = 4 And textA = "详细描述" Then

time1 = DateTimePicker6.Text

time2 = DateTimePicker7.Text

time = time1 + "至" + time2

trainingAgency = TextBox30.Text

trainingPlace = TextBox31.Text

trainingClass = TextBox32.Text

diploma = TextBox33.Text

describe = TextBox34.Text

Form1.dsMsg.Tables("MyOffice").Rows(i + 1)("内容") = time

Form1.dsMsg.Tables("MyOffice").Rows(i + 2)("内容") = trainingAgency

Form1.dsMsg.Tables("MyOffice").Rows(i + 3)("内容") = trainingPlace

Form1.dsMsg.Tables("MyOffice").Rows(i + 4)("内容") = trainingClass

Form1.dsMsg.Tables("MyOffice").Rows(i + 5)("内容") = diploma

Form1.dsMsg.Tables("MyOffice").Rows(i + 6)("内容") = describe

End If

Next

MsgBox("修改成功！")

End Sub

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

Me.Close()

End Sub

End Class