Imports System.Text

Public Class cls\_ZP

Inherits cls\_TypeDoc

' Объявление полей вточности как в базе данных

Dim ref\_doc As Integer

Dim spec As String = "" '= cbo\_type\_zp.Text

Dim temp\_spec As String

Dim dep\_zp As String '= cbo\_AntonovDep.Text

Dim temp\_dep\_zp As String

Dim num As Integer '= "" 'txt\_num\_zp.Text

Dim izd As String = "" 'cbo\_izd.Text

Dim id\_rz\_register\_doc As Integer

Dim temp\_id\_rz\_register\_doc As Integer

Dim seria As String

Dim prim As String

Protected Overrides Sub initial()

name = "Запрос производства"

dirName = "2\_Техническая документация\ЗП - (Запрос производства)\Запрос производства (Предприятия)\"

'tableNameDataBase = "tbl\_ZP"

tableNameDataBase = "Register\_ZP\_Image"

End Sub

Protected Overrides Sub defineName()

mas\_SaveImages = New String() {"ЗП " & num, " - ", spec, "-" & dep\_zp, "-", num} ' ЗП 123 | - |О|01|-|

mas\_SaveFolder = New String() {"ЗП " & num, " - ", spec, "-" & dep\_zp, "-", num, prim}

mas\_FullPathFolder = New String() {izd & "\", "ЗП " & num, " - ", spec, "-" & dep\_zp, "-", num, prim}

str\_SaveImages = RenamingStrings(mas\_SaveImages)

str\_SaveFolder = RenamingStrings(mas\_SaveFolder)

str\_FullPathFolder = RenamingStrings(mas\_FullPathFolder)

End Sub

Public Sub New()

initial()

Initialize()

isFormLabels()

isFormFields()

sSingle = New Control()() {s14\_cbo1, s15\_cbo2, s02\_num, s01\_izd, s16\_cbo3, s13\_seria, s06\_prim}

sSingleInputCorrect = New Control()() {s14\_cbo1, s15\_cbo2, s02\_num, s01\_izd, s13\_seria, s06\_prim}

End Sub

Protected Overrides Sub isFormLabels()

' Добавление к полям звездочек для обозначения важности их заполнения

'label1\_Izd.Text &= "\*:"

label14\_cbo1.Text = "Тип запроса:"

label15\_cbo2.Text = "Отдел:"

label16\_cbo3.Text = "Документ РЗ:"

End Sub

Protected Overrides Sub isFormFields()

'field4\_RZ.Items.Add("")

field14\_cbo1.Name = "spec"

Dim sTypeZP() As String = New String() {"-", "К", "М", "О", "П", "Т"}

field14\_cbo1.Items.AddRange(sTypeZP)

field15\_cbo2.Name = "dep\_zp"

load\_AntonovDep(path\_DataBase, field15\_cbo2)

field16\_cbo3.Name = "id\_rz\_register\_doc"

load\_RegisterDocParametr(field16\_cbo3, "Служебная записка РЗ")

'field15\_cbo2.DataSource = ""

End Sub

IsEmpty(class\_cbo1, class\_cbo2, class\_num, class\_izd)

'-----------------------Проверка условий-----------------------------

'izd \ num \ spec \ dep\_zp \ prim \

spec = ""

If field14\_cbo1.Text = "" Then

MsgBox("Укажите тип запроса")

Exit Sub

ElseIf field14\_cbo1.Text = "-" Then

spec = ""

Else

spec = field14\_cbo1.Text

End If

dep\_zp = field15\_cbo2.Text

num = Integer.Parse(field2\_num.Text)

izd = field1\_izd.Text

id\_rz\_register\_doc = field16\_cbo3.SelectedValue

seria = field13\_seria.Text

prim = "" : temp\_prim = ""

If Len(field6\_prim.Text) > 0 Then

prim = field6\_prim.Text

temp\_prim = field6\_prim.Text

End If

End Sub

Public Overrides Sub SaveDataBaseCurrentClass(dbe As Object, s() As String, ListFilesSave As ArrayList)

Dim db1 As Object = Nothing

Dim db2 As Object = Nothing

Try

dbe.BeginTrans()

db1 = dbe.Workspaces(0).OpenDatabase(path\_DataBase & "ServerBDNew.accdb")

db2 = dbe.Workspaces(0).OpenDatabase(path\_DataBase & "ServerBDNew \_ZP.accdb")

Dim num\_doc As String = spec & "-" & dep\_zp & "/" & num & "-" & izd

ref\_doc = SaveMoveImageDB(db1, s, Me.name, num\_doc, ListFilesSave.Count)

SaveMoveImageDB\_ZP(db2, ListFilesSave, ref\_doc, spec, dep\_zp, num, izd, id\_rz\_register\_doc, seria, prim)

db1.Close()

db2.Close()

dbe.CommitTrans()

MsgBox("Запись запроса производства в базу данных прошло успешно")

Catch ex As Exception

MessageBox.Show(ex.Message & Environment.NewLine & "При сохранении в базу дааных возникла ошибка. Данные в базе не сохранились")

db1.Close()

db2.Close()

dbe.Rollback()

End Try

End Sub

Sub SaveMoveImageDB\_ZP(db As Object, ListFilesSave As ArrayList,

ref\_doc As Integer,

spec As String,

dep\_zp As String,

num As Integer,

izd As Integer,

id\_rz\_register\_doc As Integer,

seria As String,

prim As String)

Try

Dim rsRegisterZPImage As Object

Dim rs2 As Object

Dim f2 As Object

rsRegisterZPImage = db.OpenRecordset("Register\_ZP\_Image", RecordsetTypeEnum.dbOpenDynaset)

rsRegisterZPImage.AddNew()

rsRegisterZPImage.Fields("ref\_doc").Value = ref\_doc

rsRegisterZPImage.Fields("spec").Value = spec

rsRegisterZPImage.Fields("dep\_zp").Value = dep\_zp

rsRegisterZPImage.Fields("num").Value = num

rsRegisterZPImage.Fields("izd").Value = izd

If (id\_rz\_register\_doc > 0) Then

rsRegisterZPImage.Fields("id\_rz\_register\_doc").Value = id\_rz\_register\_doc

End If

rsRegisterZPImage.Fields("seria").Value = seria

rsRegisterZPImage.Fields("prim").Value = prim

rs2 = rsRegisterZPImage.Fields("image").Value

For i = 0 To ListFilesSave.Count - 1

rs2.AddNew()

Dim temp As String = dirNameSave & "\" & ListFilesSave(i)

f2 = rs2.Fields("FileData")

Call f2.LoadFromFile(temp)

rs2.Update()

Next

rsRegisterZPImage.Update()

rsRegisterZPImage.Close()

Catch ex As Exception

Throw New Exception(ex.Message)

End Try

End Sub

End Class