Public Class GesCalendari

Inherits System.Web.UI.Page

#Region " Codice generato da Progettazione Web Form "

'Chiamata richiesta da Progettazione Web Form.

<System.Diagnostics.DebuggerStepThrough()> Private Sub InitializeComponent()

End Sub

Protected WithEvents Label1 As System.Web.UI.WebControls.Label

Protected WithEvents Label2 As System.Web.UI.WebControls.Label

Protected WithEvents Label3 As System.Web.UI.WebControls.Label

Protected WithEvents txtData As System.Web.UI.WebControls.TextBox

Protected WithEvents Label4 As System.Web.UI.WebControls.Label

Protected WithEvents Label5 As System.Web.UI.WebControls.Label

Protected WithEvents dbMateria As System.Web.UI.WebControls.DropDownList

Protected WithEvents dbDocente As System.Web.UI.WebControls.DropDownList

Protected WithEvents Label7 As System.Web.UI.WebControls.Label

Protected WithEvents Label8 As System.Web.UI.WebControls.Label

Protected WithEvents txtIdAULA As System.Web.UI.WebControls.TextBox

Protected WithEvents btnAggiungi As System.Web.UI.WebControls.Button

Protected WithEvents Label6 As System.Web.UI.WebControls.Label

Protected WithEvents txtOraInizioLezioni As System.Web.UI.WebControls.TextBox

Protected WithEvents txtOraFineLezioni As System.Web.UI.WebControls.TextBox

Protected WithEvents txtIdCorso As System.Web.UI.WebControls.TextBox

'NOTA: la seguente dichiarazione è richiesta da Progettazione Web Form.

'Non spostarla o rimuoverla.

Private designerPlaceholderDeclaration As System.Object

Private Sub Page\_Init(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Init

'CODEGEN: questa chiamata al metodo è richiesta da Progettazione Web Form.

'Non modificarla nell'editor del codice.

InitializeComponent()

End Sub

#End Region

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

'Inserire qui il codice utente necessario per inizializzare la pagina

'data source = data Reader

'nel Form\_load posso popolare la comboBox

'combo.item.add(passo oggetto listItem nel load)

'combo.items.add(new ListItem(desc, cod))

If Page.IsPostBack = False Then

Call carica\_dbdocente()

Call carica\_dbMateria()

'Call btnAggiungi\_Click()

End If

End Sub

Private Sub btnAggiungi\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAggiungi.Click

Dim txtIdCorso As String

Dim txtIdMateriale As String

Dim docente As String

Dim materia As String

Dim strInserimento As String

Dim oCommand As OleDb.OleDbCommand

Dim oConnection As OleDb.OleDbConnection

Dim dataReader As OleDb.OleDbDataReader

Dim stringaCon As String

stringaCon = "Provider = Microsoft.jet.oledb.4.0; USER ID = ADMIN; DATA SOURCE = 'C:\InetPub\wwwroot\WebApplication1\GestioneCorsi\GestioneCorsi.mdb'"

oConnection = New OleDb.OleDbConnection

oConnection.ConnectionString = stringaCon

strInserimento = "INSERT INTO Calendario ( dataCalendario, oraInizioLezione, nomeDocente, materiaDocente, idAula, oraFineLezione )"

strInserimento = strInserimento & " VALUES ('"

strInserimento = strInserimento & txtData.Text & "', "

strInserimento = strInserimento & txtOraInizioLezioni.Text & ", '"

strInserimento = strInserimento & dbDocente.SelectedItem.Text & "', '"

strInserimento = strInserimento & dbMateria.SelectedItem.Text & "', "

' strInserimento = strInserimento & Val(txtIdCorso.Trim) & ", "

strInserimento = strInserimento & txtIdAULA.Text & ","

strInserimento = strInserimento & txtOraFineLezioni.Text & ")"

oConnection.Open()

oCommand = New OleDb.OleDbCommand(strInserimento, oConnection)

oCommand.ExecuteNonQuery()

' dataReader.Close()

oConnection.Close()

End Sub

Private Sub carica\_dbdocente()

Dim oCommand As OleDb.OleDbCommand

Dim oConnection As OleDb.OleDbConnection

Dim stringaCon As String

Dim strPopolaCombo As String

Dim strPopolaComboMateria As String

Dim dataREader As OleDb.OleDbDataReader

stringaCon = "Provider = Microsoft.jet.oledb.4.0; USER ID = ADMIN; DATA SOURCE = 'C:\InetPub\wwwroot\WebApplication1\GestioneCorsi\GestioneCorsi.mdb'"

oConnection = New OleDb.OleDbConnection

oConnection.ConnectionString = stringaCon

oConnection.Open()

strPopolaCombo = "SELECT NOMEDOCENTE, IDdocente FROM DOCENTE; "

' strPopolaComboMateria = "SELECT NOMEMATERIA, IDMATERIA FROM MATERIA; "

oCommand = New OleDb.OleDbCommand(strPopolaCombo, oConnection)

dataREader = oCommand.ExecuteReader()

dbMateria.DataSource = dataREader

Do While dataREader.Read

dbMateria.Items.Add(New ListItem(dataREader("nomeDocente"), dataREader("idDocente")))

Loop

oConnection.Close()

End Sub

Private Sub carica\_dbMateria()

Dim oCommand As OleDb.OleDbCommand

Dim oConnection As OleDb.OleDbConnection

Dim stringaCon As String

Dim strPopolaComboMateria As String

Dim oCOmmand2 As OleDb.OleDbCommand

Dim dataReader2 As OleDb.OleDbDataReader

stringaCon = "Provider = Microsoft.jet.oledb.4.0; USER ID = ADMIN; DATA SOURCE = 'C:\InetPub\wwwroot\WebApplication1\GestioneCorsi\GestioneCorsi.mdb'"

oConnection = New OleDb.OleDbConnection

oConnection.ConnectionString = stringaCon

oConnection.Open()

strPopolaComboMateria = "SELECT descrizioneMateria, IDMateria FROM MATERIA; "

oCOmmand2 = New OleDb.OleDbCommand(strPopolaComboMateria, oConnection)

dataReader2 = oCOmmand2.ExecuteReader()

dbMateria.DataSource = dataReader2

Do While dataReader2.Read

dbDocente.Items.Add(New ListItem(dataReader2("descrizioneMateria"), dataReader2("idMateria")))

Loop

dataReader2.Close()

End Sub

End Class