WAN FARIS

Public Class Form1

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

Me.Validate()

Me.StudentBindingSource.EndEdit()

Me.TableAdapterManager.UpdateAll(Me.StudentDataSet)

End Sub

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

'TODO: This line of code loads data into the 'StudentDataSet.student' table. You can move, or remove it, as needed.

Me.StudentTableAdapter.Fill(Me.StudentDataSet.Student)

End Sub

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

StudentBindingSource.MovePrevious()

End Sub

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

StudentBindingSource.MoveNext()

End Sub

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

StudentBindingSource.AddNew()

End Sub

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

Dim msgResult As MsgBoxResult

msgResult = MsgBox("Are you sure want to DELETE this record?", vbYesNo, "Student Details")

If msgResult = vbYes Then

StudentBindingSource.RemoveCurrent()

TableAdapterManager.UpdateAll(StudentDataSet)

MsgBox("Record has been DELETED", MsgBoxStyle.Exclamation)

End If

End Sub

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

Try

Me.Validate()

StudentBindingSource.EndEdit()

StudentTableAdapter.Update(StudentDataSet.Student)

MessageBox.Show("Record has been SAVED successfully!", "Student Details")

Catch ex As Exception

MsgBox("Error occurred. Please check all the fields", MsgBoxStyle.Exclamation, "Student Details")

End Try

End Sub

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

Dim msgResult As MsgBoxResult

msgResult = MsgBox("Are you sure want to EXIT this program", vbYesNo)

If msgResult = vbYes Then

Me.Close()

End If

End Sub

End Class

SHAH

Public Class Form1

Private Sub TextBox2\_TextChanged(sender As Object, e As EventArgs)

End Sub

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

Me.Validate()

Me.StudentBindingSource.EndEdit()

Me.TableAdapterManager.UpdateAll(Me.StudentDataSet)

End Sub

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

'TODO: This line of code loads data into the 'StudentDataSet.student' table. You can move, or remove it, as needed.

Me.StudentTableAdapter.Fill(Me.StudentDataSet.student)

End Sub

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

StudentBindingSource.MovePrevious()

End Sub

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

StudentBindingSource.MoveNext()

End Sub

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

StudentBindingSource.AddNew()

End Sub

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

Try

Me.Validate()

Me.StudentBindingSource.EndEdit()

Me.TableAdapterManager.UpdateAll(Me.StudentDataSet)

MessageBox.Show("Record Has Been SAVED successfully ", "Student Details")

Catch ex As Exception

MsgBox("Error occured. Please check all the fields", MsgBoxStyle.Exclamation, "Student Details")

End Try

End Sub

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

Dim msgresult As MsgBoxResult

msgresult = MsgBox("Are you sure to DELETE this record?", vbYesNo, "student Details")

If msgresult = vbYes Then

StudentBindingSource.RemoveCurrent()

TableAdapterManager.UpdateAll(StudentDataSet)

MsgBox("Record has been deleted")

End If

End Sub

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

Dim msgresult As MsgBoxResult

msgresult = MsgBox("Are you sure to Exit this Program?", vbYesNo, "student Details")

If msgresult = vbYes Then

Me.Close()

End If

End Sub

End Class