Public Class Main

Private Sub MonthCalendar1\_DateChanged(sender As Object, e As DateRangeEventArgs) Handles MonthCalendar1.DateChanged

Me.Label2.Text = FormatDateTime(Me.MonthCalendar1.SelectionRange.Start, DateFormat.LongDate) 'Displays chosen date as label text

Dim Datedata As New Date

Datedata = CDate(Label2.Text) 'Converts date string to date

Dim db As New DataClasses1DataContext 'Names new data context

'Query to choose events happening on calendar date displayed in label text

Dim ChooseEvent = From shindig In db.EMEvents

Where shindig.StartDate = Datedata

Order By shindig.StartTime

Select shindig

'Shows query results in listbox

For Each EventResult In ChooseEvent

ListBox1.Items.Add(EventResult.EventName)

Next

End Sub

Private Sub ListBox1\_SelectedIndexChanged(sender As Object, e As EventArgs) Handles ListBox1.SelectedIndexChanged

MessageBox.Show("pow!")

End Sub

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

Dim ShowForm As String = CStr(AddEvent.ShowDialog()) 'shows Add Event form

End Sub

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

Dim ShowForm As String = CStr(AddVendor.ShowDialog()) 'shows Add Vendor form

End Sub

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

Dim ShowForm As String = CStr(Vendors.ShowDialog()) ' shows curent Vendors form

End Sub

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

Dim ShowForm As String = CStr(OpenEvent.ShowDialog())

End Sub

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

'TODO: This line of code loads data into the 'Database1DataSet.Events' table. You can move, or remove it, as needed.

Me.EventsTableAdapter.Fill(Me.Database1DataSet.EMEvents) 'creates new table adapter

End Sub

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

Me.Close() 'closes program

End Sub

Private Sub TabPage2\_Click(sender As Object, e As EventArgs) Handles TabPage2.Click

'For Each event chosen display all vendors.

End Sub

End Class

Public Class OpenEvent

Dim db As New DataClasses1DataContext

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

Dim ChooseEvent = From shindigs In db.EMEvents

Where shindigs.EventName = TextBox1.Text

Order By shindigs.EventName

Select shindigs.EventName, shindigs.EventLocation, shindigs.StartDate, shindigs.StartTime

EventsDataGridView.DataSource = ChooseEvent

End Sub

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

'TODO: This line of code loads data into the 'Database1DataSet.Events' table. You can move, or remove it, as needed.

Me.EventsTableAdapter.Fill(Me.Database1DataSet.EMEvents)

End Sub

End Class

Public Class AddEvent

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

Me.Validate()

Me.EventsBindingSource.EndEdit()

Me.TableAdapterManager.UpdateAll(Me.Database1DataSet)

End Sub

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

'TODO: This line of code loads data into the 'Database1DataSet.Events' table. You can move, or remove it, as needed.

Me.EventsTableAdapter.Fill(Me.Database1DataSet.EMEvents)

End Sub

Private Sub Button3\_Click(sender As Object, e As EventArgs) Handles CreateEventButton.Click

'Method One not working

'Dim db As New DataClasses1DataContext

'Dim Evnt As New NewEMEvent With {.EventName = TextBox1.Text}

''Dim Evnt As New Events With {.EventName = TextBox1.Text, .StartTime = MaskedTextBox1.Text, .EndTime = MaskedTextBox2.Text, .EventLocation = TextBox2.Text}

''Add the new object to the Events collection.

'db.EMEvents.InsertOnSubmit(Evnt)

'db.SubmitChanges()

'Method two not saving

'Me.EventsTableAdapter.Insert(TextBox1.Text, TextBox2.Text, CDate(MaskedTextBox3.Text), MaskedTextBox1.Text, CDate(MaskedTextBox4.Text), MaskedTextBox2.Text,

' \_TextBox3.Text, TextBox4.Text, TextBox5.Text, TextBox6.Text, TextBox7.Text, ComboBox1.Text, TextBox9.Text)

'Me.EventsTableAdapter.Fill(Me.Database1DataSet.Events)

TextBox1.Text = ""

TextBox2.Text = ""

Me.Close()

End Sub

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

' Displays an OpenFileDialog

Dim openFileDialog1 As New OpenFileDialog()

openFileDialog1.Filter = "Image Files|.jpg, .gif, .png, .bmp"

openFileDialog1.Title = "Select an Image File"

' Show the Dialog.

' If the user clicked OK in the dialog and a .CUR file was selected, open it.

If openFileDialog1.ShowDialog() = System.Windows.Forms.DialogResult.OK Then

' Assign the cursor in the Stream to the Form's Cursor property.

Me.Cursor = New Cursor(openFileDialog1.OpenFile())

End If

End Sub

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

' Displays an OpenFileDialog

'Dim openFileDialog1 As New OpenFileDialog()

'openFileDialog1.Filter = "Document Files|.txt, .docx, .rtf, .pdf, .doc"

'openFileDialog1.Title = "Select a Document File"

'' Show the Dialog.

'' If the user clicked OK in the dialog and

'' a .CUR file was selected, open it.

'If openFileDialog1.ShowDialog() = System.Windows.Forms.DialogResult.OK Then

' ' Assign the cursor in the Stream to the Form's Cursor property.

' Me. = New Image(openFileDialog1.OpenFile())

'End If

End Sub

Private Function EMEventsBindingSource() As Object

Throw New NotImplementedException

End Function

End Class

Public Class Vendors

Dim db As New DataClasses1DataContext

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

'TODO: This line of code loads data into the 'Database1DataSet.Vendors' table. You can move, or remove it, as needed.

Me.VendorsTableAdapter.Fill(Me.Database1DataSet.Vendors)

End Sub

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

Dim ChooseVendor = From peeps In db.Vendors

Where peeps.VName = TextBox1.Text

Order By peeps.VType

Select peeps.VName, peeps.VType, peeps.VContact, peeps.VPhone, peeps.Website

VendorsDataGridView.DataSource = ChooseVendor

End Sub

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

Dim ChooseVendor = From peeps In db.Vendors

Where peeps.VType = ComboBox1.Text

Order By peeps.VName

Select peeps.VName, peeps.VType, peeps.VContact, peeps.VPhone, peeps.Website

VendorsDataGridView.DataSource = ChooseVendor

End Sub

Private Sub Button3\_Click(sender As Object, e As EventArgs) Handles Button3.Click

Dim ChooseVendor = From peeps In db.Vendors Select peeps.VName, peeps.VType, peeps.VContact, peeps.VPhone, peeps.Website

VendorsDataGridView.DataSource = ChooseVendor

TextBox1.Text = ""

ComboBox1.Text = ""

End Sub

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

Dim ChooseVendor = From peeps In db.Vendors Select peeps.VName, peeps.VType, peeps.VContact, peeps.VPhone, peeps.Website

VendorsDataGridView.DataSource = ChooseVendor

TextBox1.Text = ""

ComboBox1.Text = ""

Me.Close()

End Sub

End Class