Module LoadMod

Public connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0; Data Source = " & currpath & "\donor.mdb"

' Defining and instantiating a connection object and setting the connection
Public conDonor As New OleDb.OleDbConnection(connStr)
Public sqlStrDonor As String = "Select * from Donor2000"
Public sqlStrDonation As String = "Select * from Donation2000"
Public sqlStrDrive As String = "Select * from Drive2000"
Public dataAdapterDonor As New OleDb.OleDbDataAdapter(sqlStrDonor, conDonor)
Public dataAdapterDrive As New OleDb.OleDbDataAdapter(sqlStrDrive, conDonor)

' This defines and instantiates the dataAdapterDonation but does not
' set the select command and connection properties.
Public dataAdapterDonation As New OleDb.OleDbDataAdapter

' This defines the builder it does not instantiate it
Public commandBuilderDonation As OleDb.OleDbCommandBuilder

End Module
Private Sub frmLookupAdd_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Dim wkIdno As String
    Dim wkDriveNo As String
    Dim wkCostDate As Date
    Dim wkActCont As Double
    Dim eCmd As OleDb.OleDbCommand
    wkIdno = txtAddIdno.Text
    wkDriveNo = txtAddDrive.Text
    dataAdapterDonor.Fill(donorDT)
    dataAdapterDrive.Fill(driveDT)
    'I did not set the select command and the connection when I instantiated
    'the adator, so I am doing it now and only then can I instantiate the
    'command builder.
    dataAdapterDonation.SelectCommand = New OleDb.OleDbCommand(sqlStrDonation, connDonor)
    commandBuilderDonation = New OleDb.OleDbCommandBuilder(dataAdapterDonation)
    dataAdapterDonation.Fill(donationDT)
    FillArray()
    FillComboBox()
    FillTextBoxes()
End Sub

Sub FillTextboxes()
    txtIdno.Text = CStr(donationDT.Rows(rowIndex)("Idno"))
    txtName.Text = CStr(donationDT.Rows(rowIndex)("Dname"))
End Sub
dim end_array

'Note I never use the IdnameArray().Idname. My original intention was to use a search.
' I left it because of the structure definition that I wanted to include.
IdnameArray(0).Idno = "123"
I am actually filling the combo box by using the properties DisplayMember, ValueMember and DataSource. The data source provides the names and numbers for the 3 drives.
I am writing the code behind the buttons to control moving through the records.
If I had done it this way, I would use the array. Instead I used the SelectedValue on the combo box.
I tried to add a record with a duplicate key. Note that when I went in and added keys to the donation table which was missing the key. The key is the donor idno plus the drive idno plus the date of donation.
This example looks at using a DataSet instead of 3 data tables.
Sub FillCombo()
    Dim i As Integer
    cboDrive.DisplayMember = "DriveName"
    cboDrive.ValueMember = "DriveNo"
    cboDrive.DataSource = dddDS.Tables(1)
    For i = 0 To 2
        cboDrive.Items.Add(driveDT.Rows(i))
    Next
    Note that I am also noting out the Add to the combo box - again, I changed my mind.
    cboDrive.Items.Add("Children's Drive")
    cboDrive.Items.Add("Lunch Drive")
    cboDrive.Items.Add("Shelter Drive")
End Sub

Private Sub btnFirst_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFirst.Click
    rowIndex = 0
    FillTextBoxes()
End Sub

Private Sub btnNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnNext.Click
    If rowIndex < dddDS.Tables(0).Rows.Count - 1 Then
        rowIndex = rowIndex + 1
        FillTextBoxes()
    Else
        rowIndex = 0
        FillTextBoxes()
    End If
End Sub

Private Sub btnLast_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnLast.Click
    rowIndex = dddDS.Tables(0).Rows.Count - 1
End Sub
Now I am looking at the add delete example and in this one I used the currency manager and I am binding the data to the text boxes so when I move the data it will adjust.

Found this let me change - without it I had problems changing the last record I worked on. Let me know if you find a better way!
Update makes the change to the database table.

Adds record prior to updating the table.
Starting to look at web site development. Be sure to look at the example in the text. I click on new web site and then here.
This is my heading

Another heading

Click

Hello World