Reading from a database table using code you write rather than the wizard.
Private Sub btnFind_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFind.Click
    Dim searchIndex As Integer
    Dim toFindName As String
    Dim foundName As Boolean = False
    toFindName = InputBox("Enter name you are searching for", "Search")
    Do While searchIndex < donoDT.Rows.Count And foundName = False
        If CStr(donoDT.Rows(searchIndex)("DName")) = toFindName Then
            foundName = True
            searchIndex = searchIndex
        Else
            searchIndex = searchIndex + 1
        End If
    Loop
    If foundName = True Then
        FillTextBoxes()
    Else
        txtDidno.Text = "" 
        txtDName.Text = "Name Not Found"
    End If
End Sub
Sub FillTextBoxes()
    txtDidno.Text = CStr(donorDT.Rows(rowIndx)("Didno"))
    txtdName.Text = CStr(donorDT.Rows(rowIndx)("DName"))
End Sub

Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click
    If rowIndx < donorDT.Rows.Count - 1 Then
        rowIndx = rowIndx + 1
        FillTextBoxes()
    Else
        rowIndx = 0
        FillTextBoxes()
    End If
End Sub

Private Sub btnFind_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFind.Click
    Dim searchIndx As Integer
    Dim toFindName As String
    Dim foundName As Boolean = False
    toFindName = InputBox("Enter name you are searching for", "Search")
    Do While searchIndx < donorDT.Rows.Count And foundName = False
        If CStr(donorDT.Rows(searchIndx)("DName")) = toFindName Then
            foundName = True
            rowIndx = searchIndx
        Else
            searchIndx = searchIndx + 1
        End If
    Loop
    If foundName = True Then
        FillTextBoxes()
    Else
        txtDidno.Text = ""
        txtdName.Text = "Name Not Found"
    End If
End Sub
Private Sub frmBook_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Dim connStr As String = "Provider=Microsoft.ACE.OLEDB.12.0;" & _
        "Data Source = " & currpath & \"books.mdb\"" 
    Dim sqlStr As String = "Select * from book" 
    Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr) 
    dataAdapter.Fill(bookDT) 
    dataAdapter.Dispose() 
    FillTextBoxes() 
End Sub

Sub FillTextBoxes()
    txtISBN.Text = CStr(bookDT.Rows(rowIndex)("isbn"))
    txtTitle.Text = CStr(bookDT.Rows(rowIndex)("title"))
End Sub

Private Sub btnFind_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFind.Click
    Dim searchIndex As Integer
    Dim toFindTitle As String
    Dim foundIndex As Boolean = False
    toFindTitle = InputBox("Enter title you are searching for", "Search")
    Do While searchIndex < bookDT.Rows.Count And foundIndex = False
        If CStr(bookDT.Rows(searchIndex)("title")) = toFindTitle Then
            foundIndex = True
            rowIndex = searchIndex
            searchIndex = searchIndex + 1
        End If
    Loop
    If foundIndex = True Then
        FillTextBoxes()
    Else
        txtISBN.Text = ""
    End If
End Sub
The provider code is dependent on what database you are using and what version. This is for .acdb Access and the previous was .mdb Access.
In this example, I put the connection information in a module.
Class frmAllDonor

Private conDonorDB As String
Private sqlDonor As String
Private dsDonorDB As New DataSet
Private dtDonorDB As New DataTable

Sub frmAllDonor_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    conDonorDB = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
                  "Data Source = " & curpath & "\donor.mdb"
    sqlDonor = "Select DonName, ODriiveName, DonCont From Donor2000, Donation2000, Drive2000 Where Donor2000.DIdno = Donation2000.DIdno"
    Dim daDonorDB As New OleDb.OleDbDataAdapter(sqlDonor, conDonorDB)
    daDonorDB.Fill(dsDonorDB)
    dgDonorDB.DataSource = dsDonorDB.Tables(0)
    daDonorDB.Fill(dtDonorDB)
    dgDonorDB.DataSource = dtDonorDB
Sub
You must link your tables - two tables involves 1 link, 3 tables involves 2 links. You must be able to link your tables to get satisfactory results.
<table>
<thead>
<tr>
<th>Didno</th>
<th>DName</th>
<th>DStAdr</th>
<th>DCity</th>
<th>DState</th>
<th>DZip</th>
<th>DyrFirst</th>
<th>DContact</th>
</tr>
</thead>
<tbody>
<tr>
<td>11111</td>
<td>John Doe</td>
<td>123 Elm St</td>
<td>Braintree</td>
<td>MA</td>
<td>02184</td>
<td>1995</td>
<td>Ann Smith</td>
</tr>
<tr>
<td>22222</td>
<td>Mary Wilson</td>
<td>14 Main St</td>
<td>Fall River</td>
<td>MA</td>
<td>02770</td>
<td>1996</td>
<td>David Cost</td>
</tr>
<tr>
<td>33333</td>
<td>Nancy Taylor</td>
<td>1 Heritage Rd</td>
<td>New Bedford</td>
<td>MA</td>
<td>02775</td>
<td>1994</td>
<td>Ann Smith</td>
</tr>
<tr>
<td>44444</td>
<td>Robert Brooks</td>
<td>45 East St</td>
<td>Weymouth</td>
<td>MA</td>
<td>02176</td>
<td>1996</td>
<td>Roger Brown</td>
</tr>
</tbody>
</table>
SELECT DName, DDriveName, DAmount FROM Donor2000, Donation2000, Drive2000
I did the query using SQL in Access. It is the same query that I did in VB.
Public Class frmAllDonor
    Inherits System.Windows.Forms.Form
    Dim conDonorDB As String
    Dim sqlDonor As String
    Dim dsDonorDB As New DataSet
    Dim dtDonorDB As New DataTable

    Windows Form Designer generated code

    Private Sub frmAllDonor_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        conDonorDB = "Provider=Microsoft.Jet.OLEDB.4.0;" & "Data Source = & currpath & \"\donor.mdb\"
        sqlDonor = "Select DName, DDriveName, Donation from Donor2000, Donation2000, Drive2000 Where Donor:
        Dim daDonorDB As New OleDb.OleDbDataAdapter(sqlDonor, conDonorDB)
        daDonorDB.Fill(dsDonorDB)
        dgvDonorDB.DataSource = daDonorDB.Tables(0)
        daDonorDB.Fill(dtDonorDB)
        dgvDonorDB.DataSource = dtDonorDB
    End Sub

    End Class
Public Class frmAllDonor
    Inherits System.Windows.Forms.Form
    Dim conDonorDB As String
    Dim sqlDonor As String
    Dim dsDonorDB As New DataSet
    Dim dtDonorDB As New DataTable

    Windows Form Designer generated code

    Private Sub frmAllDonor_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        conDonorDB = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
        "Data Source = " & currpath & "\donor.mdb"
        dsDonorDB = New OleDb.OleDbDataAdapter(sqlDonor, conDonorDB)
        'daDonorDB.Fill(dsDonorDB)
        'dgDonorDB.DataSource = dsDonorDB.Tables(0)
        daDonorDB.Fill(dtDonorDB)
        dgDonorDB.DataSource = dtDonorDB
    End Sub

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

Private Sub btnMatch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMatch.Click
    Dim RowFilter As String = "Didno = " & txtDidno.Text & ""
    MsgBox(RowFilter)
    Dim Dim As DataView = New DataView(donorDS.Tables("Donation2000"),
    "RowFilter", "Didno", DataViewRowState.CurrentRows)
    Dim dvDonation As DataView = New DataView(donorDS.Tables("sqlDonation"),
    "RowFilter", "Didno", DataViewRowState.CurrentRows)

    dgvDonation.DataSource = dvDonation
    End Sub

Private Sub btnPrevious_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnPrevious.Click
    If rowIndex = 0 Then
        FillTextBoxes()
    Else
        rowIndex = rowIndex - 1
        FillTextBoxes()
    End If
    End Sub
Private Sub btnMatch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMatch.Click
    Dim RowFilter As String = "IDno = " & txtIDno.Text & "" & vbCrLf
    MsgBox(RowFilter)
    Dim Dim dvDonation As DataView = New DataView(donorDS.Tables("Donation2000"),
    "RowFilter", "IDno", DataViewRowState.CurrentRows)

    dvDonation.DataSource = dvDonation
End Sub

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

Private Sub btnMatch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMatch.Click
    Dim RowFilter As String = "DidNo = " & txtDidNo.Text & " & "
    MsgBox(RowFilter)
    'Dim Dim as DataView = New DataView(donorDS.Tables("sqlDonation"),
    'RowFilter, "DidNo", DataViewRowState.CurrentRows)
    Dim dvDonation As DataView = New DataView(donorDS.Tables("sqlDonation"),
    RowFilter, "DidNo", DataViewRowState.CurrentRows)
    dgvDonation.DataSource = dvDonation
End Sub

Private Sub btnPrevious_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnPrevious.Click
    If rowIndx = 0 Then
        FillTextBoxes()
    Else
        rowIndx = rowIndx - 1
        FillTextBoxes()
    End If
End Sub

Dim rowIndx = 0
Dim txtDidNo, txtDidName, txtFName, txtLName As String
Dim DidNo, FName, LName, FName, LName As String
Dim dvDonation As DataView
Dim RowFilter As String
Dim dgvDonation As DataGridView
Private Sub frm2grid_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles frm2grid.Load
    Dim currpath As String
    Dim connDonor As String = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=Donors.mdb"
    Dim sqlDonor As String = "Select Didno, DName, DCity, DS from Donor WHERE Didno = " & currDonor ""
    Dim cmdDonor As New OleDb.OleDbCommand(sqlDonor, connDonor)
    Dim daDonor As New OleDb.OleDbDataAdapter(cmdDonor, "Donor2008")
    daDonor.Fill(donorDS, "Donor2008")
    gridDonor.DataSource = donorDS.Tables(0)
End Sub

Private Sub btnProcess_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnProcess.Click
    Dim currDonor As String
    currDonor = InputBox("Enter number for donor", "Donor")
    Dim RowFilter As String = "Didno = " & currDonor & "" Dim dvDonation As DataView = New DataView(donorDS.Tables("Donation2008"),
    RowFilter, "Didno", DataViewRowState.CurrentRows)
    gridDonation.DataSource = dvDonation
End Sub