I added a grid by dragging the table over. For fields, I just dragged the field.
Writing code to connect.

```vbnet
Inherits System.Windows.Forms.Form

Dim donorDT As New DataTable
Dim rowIdx As Integer

Windows Form Designer generated code

Private Sub frmDonateCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Dim sqlStr As String = "SELECT * FROM Donors"
    Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, dataStore)
    dataAdapter.Fill(donorDT)
    FillTextBoxes()
End Sub

Sub FillTextBoxes()
    txtID.Text = CStr(donorDT.Rows(rowIdx)("IDno"))
    txtName.Text = CStr(donorDT.Rows(rowIdx)("Name"))
End Sub
```

This window allows you to test classes and methods as you write your code.

To get started, right-click on a class in Class View or the Class Designer to create an instance.
Public Class frmDonorCode
    Inherits System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rovIndx As Integer

    Private Sub formDonorCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0" & 
        "\donor.mdb"

        Dim sqIstr As String = "Select * from donor2009"
        Dim dataSet As New OleDb.OleDbDataAdapter(sqIstr, connStr)
        dataSet.Fill(donorDT)
        dataSet.Dispose()
        FillTextBoxes()
    End Sub

    Private Sub FillTextBoxes()
        txtID.Text = CStr(donorDT.Rows(rovIndx)("IDNo"))
        txName.Text = CStr(donorDT.Rows(rovIndx)("FName"))
    End Sub

    Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click
        If rovIndx < donorDT.Rows.Count - 1 Then
            rovIndx = rovIndx + 1
            FillTextBoxes()
        Else
            rovIndx = 0
            FillTextBoxes()
        End If
    End Sub
Dim sqlStr As String = "Select * from Donors"
End Sub

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

Private Sub btnPrev.Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnPrev.Click
If rowIndex > 0 Then
    rowIndex = rowIndex - 1
    FillTextBoxes()
Else
    rowIndex = 0
    FillTextBoxes()
End If
End Sub
Public Class frmDonorCode
    Inherits System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rowInd As Integer

    Private Sub frmDonorCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
        "Data Source = " & currpath & "\donor.mdb"
        MsgBox(currpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select DIDno, DName from Donor2000 where DIDno > '22222';"
        Dim sqlSTR As String = "Select DIDno, DName from Donor2000 where DIDno > " & _
        "'22222';"
        Dim sqlStr As String = "Select DIDno, DZip from Donor2000 where DZip > " & _
        "'02700';"
        MsgBox(sqlStr)
        Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        dataAdapter.Fill(donorDT)
        dataAdapter.Dispose()
        FillTextBoxes()
    End Sub
    Sub FillTextBoxes()
        txtDidno.Text = CStr(donorDT.Rows(rowInd)("DIDno"))
        txtDName.Text = CStr(donorDT.Rows(rowInd)("DName"))
    End Sub
    Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click

Public Class frmDonorCode
    Inherits System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rowInd As Integer

    Windows Form Designer generated code

    Private Sub frmDonorCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Dim connStr As String = \"Provider=Microsoft.Jet.OLEDB.4.0;Data Source=\" & curpath & \"\";\"& ""DonorDB\"\";\"Data Source=\" & curpath & \"\";\"& ""Donor.db\"
        MsgBox(curpath)
        MsgBox(connStr)
        Dim sqlStr As String = \"Select DIdno, DName from Donor2000 where DIdno = '22222'\"\n        Dim sqlStr As String = \"Select DIdno, DName from Donor2000 where DIdno = '22222'\"
        Dim sqlStr As String = \"Select DIdno, DName from Donor2000 where DIdno = '22222'\"
        Dim sqlStr As String = \"Select DIdno, DName from Donor2000 where DIdno = '22222'\"
        Dim sqlStr As String = \"Select DIdno, DName from Donor2000 where DIdno = '22222'\"
        MsgBox(sqlStr)
        Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        dataAdapter.Fill(donorDT)
        dataAdapter.Dispose()
        FillTextBoxes()
    End Sub

    Sub FillTextBoxes()
        txtDidno.Text = CStr(donorDT.Rows(rowInd)) \"DIdno\"
        txtDName.Text = CStr(donorDT.Rows(rowInd)) \"DName\"
    End Sub

    Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click
        rowInd += 1
        FillTextBoxes()
    End Sub
Public Class Form1
    Private Sub Form_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Dim dsutD As New DataTable
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
        "Data Source=C:\VENUS886\ADB\stuDB.mdb"
        Dim curpath As String = System.Environment.CurrentDirectory & 
        "Provider=Microsoft.Jet.OLEDB.4.0;" & 
        "Data Source=\MY.Application.Info.DirectoryPath & 
        " connectionString"
        Dim connStr = curpath
        Dim sqlStr As String = "Select * from tablestu Order By idno"
        Dim DataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        DataAdapter.Fill(stuDT)
        dsutD.DataSource = stuDT
        dsutD.Visible = True
    End Sub

End Class
```vbnet
Public Class Form1

Private Sub BindingNavigatorSaveItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.BindingNavigatorSaveItem.Click
    Me.Validate()
    Me.BindingSource.EndEdit()
    Me.TableAdapterManager.UpdateAll(Me.Books09DataSet)
End Sub

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    ' TODO: This line of code loads data into the 'Books09DataSet.Books' table. You can move, or
    ' delete it, depending on your design. For more details, see the 'Loading data'_units of
    ' this page in the Visual Basic .NET documentation.
    Me.BooksTableAdapter.Fill(Me.Books09DataSet.Books)
End Sub

End Class
```