I went through the wizard - the book does it very well, so I suggest you follow the model in the book and experiment with the wizard.
Now I am writing my own code with the database in bin or bin/debug.
The connect string for .mdb - use others for .accdb or other databases.

The connect string for .mdb - use others for .accdb or other databases.

The connect string for .mdb - use others for .accdb or other databases.
I select all records from the table.

I link the connection and the SQL using the adapter and fill the donorDT which is defined as New DataTable.

This tells me the row and the field to put in the text box.

The rowIndex was defined as global so it can be used in multiple subs - I use it to step through the data.
Public Class frmDonorCode
    Inherits System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rowIdx 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;" & _
        Dim sqlStr As String = "Select * from Donor2009"
        Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        dataAdapter.Fill(donorDT)
        dataAdapter.Dispose()
        FillTextBoxes()
    End Sub

    Sub FillTextBoxes()
        txtIDNo.Text = CStr(donorDT.Rows(rowIdx)("IDNo"))
        txtName.Text = CStr(donorDT.Rows(rowIdx)("DName"))
    End Sub

    Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click
        If rowIdx < donorDT.Rows.Count - 1 Then
            rowIdx = rowIdx + 1
        Else
            rowIdx = 0
        End If
        FillTextBoxes()
    End Sub
End Class
It works if the database is in the project.
And another approach...

```csharp
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 & \"\donor.mdb\"
        MsgBox(curpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select DIDno, DName from Donor2008 where DIDno > '22222'" 
        'Dim sqlStr As String = "Select DIDno, DName from Donor2008 where DIDno > " & _
            '"22222'" 
        'Dim sqlStr As String = "Select DIDno, DZip from Donor2008 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
        If rowInd < donorDT.Rows.Count - 1 Then
            rowInd = rowInd + 1
            FillTextBoxes()
        Else
            rowInd = 0
        End If
    End Sub
```
Public Class System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rowIndx 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 = " & currpath & ";"donor.mdb"
    MsgBox(currpath)  ' A select with a where. Note that & _ continues
    MsgBox(connStr)  ' on the next line with a restart of quotes.
    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 > ' & _
        "'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(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
    End If
Public Class frmDonorCode
    Inherits System.Windows.Forms.Form
    Dim donorDT As New DataTable
    Dim rowIdx 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 connectionString As String = String.Format("Provider=Microsoft.Jet.OLEDB.4.0; Data Source=\"{0}\"", currPath & \"\"), currPath & \"\")
        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 > '02730'"
        MessageBox(sqlStr)
        Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connectionString)
        dataAdapter.Fill(donorDT)
        dataAdapter.Dispose()
        FillTextBoxes()
    End Sub

    Sub FillTextBoxes()
        txtDIDno.Text = CStr(donorDT.Rows(rowIdx)("DIDno"))
        txtDName.Text = CStr(donorDT.Rows(rowIdx)("DName"))
    End Sub

    Private Sub btnReadNext_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnReadNext.Click
        If rowIdx < donorDT.Rows.Count - 1 Then
            rowIdx = rowIdx + 1
            FillTextBoxes()
        Else
            rowIdx = 0
        End If
    End Sub
MsgBox(currpath)
MsgBox(connStr)
 Dim strSql As String = "Select DIDno, DName from Donor2000 where DIDno > '22222'"
'Dim strSql As String = "Select DIDno, DName from Donor2000 where DIDno > ", & _
"'22222'"
'Dim strSql 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(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
End Class
Uses the currency manager.

Private Sub frmAODocc_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"
    Dim sqlStr As String = "Select * from Donor2000"
    Dim dataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
    dataAdapter.Fill(donorDT)
End Sub

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

Use currency manager to control moving forward.
This uses a grid to hold the contents of the new instance of the data table called stuDT.

```vbnet
Public Class frmGridCode
    Inherits System.Windows.Forms.Form
    Dim stuDT As New DataTable

    Windows Form Designer generated code

    Private Sub frmGridCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        ' Specifies the source of the access database by address ' Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" ' "Data Source = C:\VNETCIS56\ADO\stu2000.mdb " Dim curpath As String = System.Environment.CurrentDirectory ' Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" ' "Data Source = " & curpath & "\stu2000.mdb"

        MsgBox(curpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select idno, name, gpa from tablestu Order By idno"
        Dim DataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        DataAdapter.Fill(stuDT)
        dgoStu.DataSource = stuDT

    End Sub
End Class
```
Only three fields in select.

```vbnet
Public Class frmGridCode
    Inherits System.Windows.Forms.Form
    Dim studT As New DataTable

    Windows Form Designer generated code

    Private Sub frmGridCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        'Specify the source of the access database by address
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
            "Data Source=C:\VNETCI556\ADO\stu2000.mdb"
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
            "Data Source = " & curpath & "\stu2000.mdb"
        MsgBox(curpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select idno, name, gpa from tablestu Order By name"
        Dim DataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        DataAdapter.Fill(studT)
        dgvStu.DataSource = studT
    End Sub
End Class
```
This one uses the wizard.
Public Class Form1

    Private Sub BookBindingNavigatorSaveItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Me.Validate()
        Me.BookBindingSource.EndEdit()
        Me.TableAdapterManager.UpdateAll(Me.Books99DataSet)
    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 'Books99DataSet.book' table. You can move, or remove it:
        Me.BookTableAdapter.Fill(Me.Books99DataSet.book)
    End Sub

End Class
Public Class Form1

Private Sub BookBindingNavigatorSaveItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
  Me.Validate()
  Me.BookBindingSource.EndEdit()
  Me.TableAdapterManager.UpdateAll(Me.Books9DataSet)
End Sub

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
  'This line of code loads data into the 'Books9DataSet.book' table. You can move, or remove it.
  Me.BookTableAdapter.Fill(Me.Books9DataSet.book)
End Sub

Private Sub BookBindingNavigatorRefreshItems(ByVal sender As System.Object, ByVal e As System.EventArgs)
  End Sub
End Class