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

    Private Sub frmGridCode_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 = C:\WINNT\CISS56\ADO\stu2000.mdb"
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
            "Data Source = " & currpath & "\stu2000.mdb"
        MsgBox(currpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select * from tablestu Order By id";
        Dim DataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        DataAdapter.Fill(stuDT)
        dglist.DataSource = stuDT
        End Sub

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

    Private Sub frmGridCode_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Dim connectionString As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
            "Data Source = C:\VNETCI5561\ABO\stu2000.mdb"
        Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & _
            "Data Source = " & currpath & "\stu2000.mdb"
        MsgBox(currpath)
        MsgBox(connStr)
        Dim sqlStr As String = "Select * from tablestu Order By idno"
        Dim SqlDataAdapter As New OleDb.OleDbDataAdapter(sqlStr, connStr)
        SqlDataAdapter.Fill(stuDT)
        frmStu.DataSource = stuDT
    End Sub
End Class
```
Dim connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
    "Data Source = C:\VBDTC\15561\ADO\stu2000.mdb"
rmStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
    "Data Source = " & currpath & "\stu2000.mdb"
Dim uudStr
(b uidGridCode_Load(ByVal sender As System.Object, ByVal e As 
Add the source of the access database by address
           connStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
   "Data Source = C:\VBDTC\15561\ADO\stu2000.mdb"
rmStr As String = "Provider=Microsoft.Jet.OLEDB.4.0;" & 
   "Data Source = " & currpath & "\stu2000.mdb"
Dim uudStr
(b uidGridCode_Load(ByVal sender As System.Object, ByVal e As 
Add the source of the access database by address
```

Title: Apr 3-1:34 PM (8 of 27)
The key on the donation will be about the person making the donation, what drive they made it to and the date of the donation since you want donors to be able to give to a drive multiple times. The key would be the combination of donor idno, drive driveno and date of donation. The data would be the amount of the donation which relates to all three parts of the key. It is the donor giving to the drive on a particular date.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DidNo</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DName</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DGrp</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DCity</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DState</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DZip</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DStreet</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DNameExt</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DConnect</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>DDateCont</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>DAmtCont</td>
<td>Number</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DidNo</th>
<th>DDateNo</th>
<th>DDateCont</th>
<th>DAmtCont</th>
</tr>
</thead>
<tbody>
<tr>
<td>11111</td>
<td>123</td>
<td>7/5/2000</td>
<td>1200</td>
</tr>
<tr>
<td>11111</td>
<td>124</td>
<td>5/14/2001</td>
<td>500</td>
</tr>
<tr>
<td>11111</td>
<td>124</td>
<td>2/2/2002</td>
<td>86</td>
</tr>
<tr>
<td>11111</td>
<td>124</td>
<td>3/9/2002</td>
<td>400</td>
</tr>
<tr>
<td>22222</td>
<td>123</td>
<td>1/5/2000</td>
<td>1000</td>
</tr>
<tr>
<td>22222</td>
<td>123</td>
<td>5/13/2000</td>
<td>600</td>
</tr>
<tr>
<td>33333</td>
<td>123</td>
<td>2/20/2000</td>
<td>600</td>
</tr>
<tr>
<td>33333</td>
<td>124</td>
<td>1/12/2000</td>
<td>1000</td>
</tr>
<tr>
<td>33333</td>
<td>125</td>
<td>5/6/2000</td>
<td>100</td>
</tr>
<tr>
<td>44444</td>
<td>123</td>
<td>1/1/2000</td>
<td>600</td>
</tr>
<tr>
<td>44444</td>
<td>124</td>
<td>5/12/2000</td>
<td>1000</td>
</tr>
<tr>
<td>44444</td>
<td>124</td>
<td>2/2/2002</td>
<td>900</td>
</tr>
<tr>
<td>44444</td>
<td>125</td>
<td>3/10/2000</td>
<td>24</td>
</tr>
<tr>
<td>44444</td>
<td>125</td>
<td>8/1/2000</td>
<td>250</td>
</tr>
</tbody>
</table>
system.EventArgs Handles MyBase.Load

Sub FillTextBoxes()
    txtDiDoc.Text = CStr(donorDS.Tables(0).Rows(rowIndx)("DiDoc"))
    txtDiName.Text = CStr(donorDS.Tables(0).Rows(rowIndx)("DiName"))
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 = "DiDoc = '" & txtDiDoc.Text & "'
    Dim dvDonation As DataView = New DataView(donorDS.Tables(1), RowFilter, "DonCont", DataViewRowState.CurrentRows)
    dgDonation.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
End Class
sqlDonor = "Select Didno, DName from Donor2000 order by Didno"
sqlDonation = "Select Didno, DONo, DDate, DAmount from Donation2000 order by Didno"
Dim dDonor As New OleDb.OleDbDataAdapter(sqlDonor, conDonorDB)
Dim dDonation As New OleDb.OleDbDataAdapter(sqlDonation, conDonorDB)
dDonorFill(donorDS, "Donor2000")
dDonationFill(donorDS, "Donation2000")
FillTextBoxes()
dgDonation.DataSource = donorDS.Tables(1)
dDonor.Dispose()
dDonation.Dispose()
End Sub

Sub FillTextboxes()
    txtIDno.Text = CStr(donorDS.Tables("Donor2000").Rows(rowIndex)("Didno"))
    txtDName.Text = CStr(donorDS.Tables(0).Rows(rowIndex)("DName"))
End Sub

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 Novfilter As String = "IDno = '" & txtIDno.Text & "'"
    Dim dDonation As DataView = New DataView(donorDS.Tables("Donation2000"), NovFilter, "DAmount", DataViewRowState.CurrentRows)
dgDonation.DataSource = dDonation
End Sub