

Form1 - 1

Option Explicit

Const FILENAME = "names.dat"

Dim employee As namedata

Dim namesarray() As namedata

Dim recordnum As Integer

Private Sub cmdExit\_Click()

End

End Sub

Private Sub Form\_Load()

Dim counter As Integer

Dim index As Integer

Open App.Path & "\" & FILENAME For Random As #1 Len = Len(employee)

recordnum = LOF(1) / Len(employee)

ReDim namesarray(0 To recordnum) As namedata

index = 0

If recordnum > 0 Then

For counter = 1 To recordnum

Get #1, , employee

index = index + 1

lstNames.AddItem RTrim(employee.first)

lstNames.ItemData(lstNames.NewIndex) = index

namesarray(index) = employee

Next counter

End If

Close #1

End Sub

Private Sub lstNames\_Click()

txtLast.Text = RTrim(namesarray(lstNames.ItemData(lstNames.ListIndex))).last)

txtNumber.Text = Str(namesarray(lstNames.ItemData(lstNames.ListIndex)).number)

End Sub

Module1 - 1

```
Public Type namedata
    first As String * 15
    last As String * 20
    number As Long
    delflag As Boolean
End Type
```