Private Sub cmdsearchok\_Click()

sqlstr = "select \* from employee where empcode=val(" & txtsearchcode.Text & ");"

rs.Open sqlstr, gcon, adOpenKeyset, adLockBatchOptimistic

If rs.RecordCount = 0 Then

 MsgBox "Data not found"

Else

 txtempcode.Text = rs.Fields(0)

 txtname.Text = rs.Fields(1)

 txtaddress.Text = rs.Fields(2)

 txtbasic.Text = rs.Fields(3)

End If

rs.Close

End Sub

Private Sub Command1\_Click()

Call dynamicfill

End Sub

Public Sub staticfill()

Set litem = ListView1.ListItems.Add(, , "1")

litem.ListSubItems.Add , , "sandeep"

litem.ListSubItems.Add , , "mandore"

litem.ListSubItems.Add , , "15000"

Set litem = ListView1.ListItems.Add(, , "2")

litem.ListSubItems.Add , , "xyz"

litem.ListSubItems.Add , , "magra"

litem.ListSubItems.Add , , "10000"

End Sub

Public Sub dynamicfill()

sqlstr = "select \* from employee"

rs.Open sqlstr, gcon, adOpenDynamic, adLockBatchOptimistic

ListView1.ListItems.Clear

Do While Not rs.EOF

 Set litem = ListView1.ListItems.Add(, , rs.Fields(0))

 litem.ListSubItems.Add , , rs.Fields(1)

 litem.ListSubItems.Add , , rs.Fields(2)

 litem.ListSubItems.Add , , rs.Fields(3)

 rs.MoveNext

Loop

rs.Close

End Sub

Private Sub Command3\_Click()

Dim k As String

k = Val(ListView1.SelectedItem.Text)

sqlstr = "delete from employee where empcode=" & k & ";"

gcon.Execute sqlstr

gcon.BeginTrans

gcon.CommitTrans

Call dynamicfill

Call txtclear

End Sub

Private Sub Form\_Load()

framesearch.Visible = False

End Sub

Private Sub ListView1\_Click()

txtempcode.Text = ListView1.SelectedItem.Text

txtname.Text = ListView1.SelectedItem.ListSubItems.Item(1)

txtaddress.Text = ListView1.SelectedItem.ListSubItems.Item(2)

txtbasic.Text = ListView1.SelectedItem.ListSubItems.Item(3)

End Sub

Private Sub ListView1\_Click()

txtempcode.Text = ListView1.SelectedItem.Text

txtname.Text = ListView1.SelectedItem.ListSubItems.Item(1)

txtaddress.Text = ListView1.SelectedItem.ListSubItems.Item(2)

txtbasic.Text = ListView1.SelectedItem.ListSubItems.Item(3)

End Sub

Public sqlstr As String

Public rs As New ADODB.Recordset 'for select operation

Public litem As ListItem

Public Sub txtclear()

txtaddress = ""

txtbasic = ""

txtda = ""

txtempcode = ""

txtgsalary = ""

txthra = ""

txtname = ""

txtnsalary = ""

txtpf = ""

txtta = ""

End Sub

Private Sub cmdnew\_Click()

Call txtclear

End Sub

Private Sub cmdsave\_Click()

sqlstr = "insert into employee(empcode,empname,basicsalary)values(" & Val(txtempcode.Text) & ",'" & txtname.Text & "'," & Val(txtbasic.Text) & ")"

gcon.Execute sqlstr

gcon.BeginTrans

gcon.CommitTrans

Call txtclear

End Sub

Private Sub cmdsearch\_Click()

If framesearch.Visible = False Then

 framesearch.Visible = True

Else

 framesearch.Visible = False

End If

End Sub

Private Sub cmdsearchok\_Click()

sqlstr = "select \* from employee where empcode=val(" & txtsearchcode.Text & ");"

rs.Open sqlstr, gcon, adOpenKeyset, adLockBatchOptimistic

If rs.RecordCount = 0 Then

 MsgBox "Data not found"

Else

 txtempcode.Text = rs.Fields(0)

 txtname.Text = rs.Fields(1)

 txtaddress.Text = rs.Fields(2)

 txtbasic.Text = rs.Fields(3)

End If

rs.Close

End Sub

Private Sub Command1\_Click()

Call dynamicfill

End Sub

Public Sub staticfill()

Set litem = ListView1.ListItems.Add(, , "1")

litem.ListSubItems.Add , , "sandeep"

litem.ListSubItems.Add , , "mandore"

litem.ListSubItems.Add , , "15000"

Set litem = ListView1.ListItems.Add(, , "2")

litem.ListSubItems.Add , , "xyz"

litem.ListSubItems.Add , , "magra"

litem.ListSubItems.Add , , "10000"

End Sub

Public Sub dynamicfill()

sqlstr = "select \* from employee"

rs.Open sqlstr, gcon, adOpenDynamic, adLockBatchOptimistic

ListView1.ListItems.Clear

Do While Not rs.EOF

 Set litem = ListView1.ListItems.Add(, , rs.Fields(0))

 litem.ListSubItems.Add , , rs.Fields(1)

 'litem.ListSubItems.Add , , rs.Fields(2)

 'litem.ListSubItems.Add , , rs.Fields(3)

 rs.MoveNext

Loop

rs.Close

End Sub

Private Sub Command2\_Click()

sqlstr = "update employee set empcode=" & Val(txtempcode.Text) & ",empname='" & txtname.Text & "',empaddress='" & txtaddress.Text & "',basicsalary=" & Val(txtbasic.Text) & " where empcode=" & Val(txtempcode.Text) & ";"

gcon.Execute sqlstr

gcon.BeginTrans

gcon.CommitTrans

Call dynamicfill

End Sub

Private Sub Command3\_Click()

Dim k As String

k = Val(ListView1.SelectedItem.Text)

sqlstr = "delete from employee where empcode=" & k & ";"

gcon.Execute sqlstr

gcon.BeginTrans

gcon.CommitTrans

Call dynamicfill

Call txtclear

End Sub

Private Sub Form\_Load()

framesearch.Visible = False

End Sub

Private Sub ListView1\_Click()

txtempcode.Text = ListView1.SelectedItem.Text

txtname.Text = ListView1.SelectedItem.ListSubItems.Item(1)

txtaddress.Text = ListView1.SelectedItem.ListSubItems.Item(2)

txtbasic.Text = ListView1.SelectedItem.ListSubItems.Item(3)

End Sub

ListView1.Sorted = True

Private Sub ListView1\_KeyPress(KeyAscii As Integer)

If KeyAscii = vbKeyReturn Then

 Text1.Text = ListView1.SelectedItem.Text

 Text2.Text = ListView1.SelectedItem.SubItems(1)

 Text3.Text = ListView1.SelectedItem.SubItems(2)

 Text4.Text = ListView1.SelectedItem.SubItems(3)

 Text5.Text = ListView1.SelectedItem.SubItems(4)

End If

End Sub