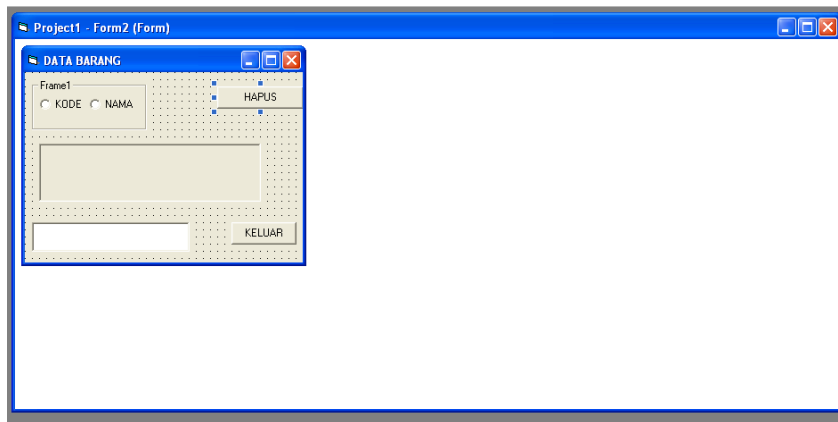


DATA BARANG



KODE PROGRAM

```
Private Sub Command1_Click()
```

```
Dim hapus As Byte
```

```
hapus = MsgBox("Data akan di hapus Sekarang juga?", vbSystemModal + vbYesNo = vbQuestion,  
"WARNING!!!")
```

```
If hapus = vbYes Then
```

```
Ado_barang.Recordset.Delete
```

```
Ado_barang.Recordset.MoveFirst
```

```
Exit Sub
```

```
End If
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
Unload Me
```

```
End Sub
```

```
Private Sub Option1_Click()
```

```
Adodc1.RecordSource = "select kd_brg,nama_brg,harga from data barang order by kd_brg"
```

```
Adodc1.Refresh
```

```
End Sub
```

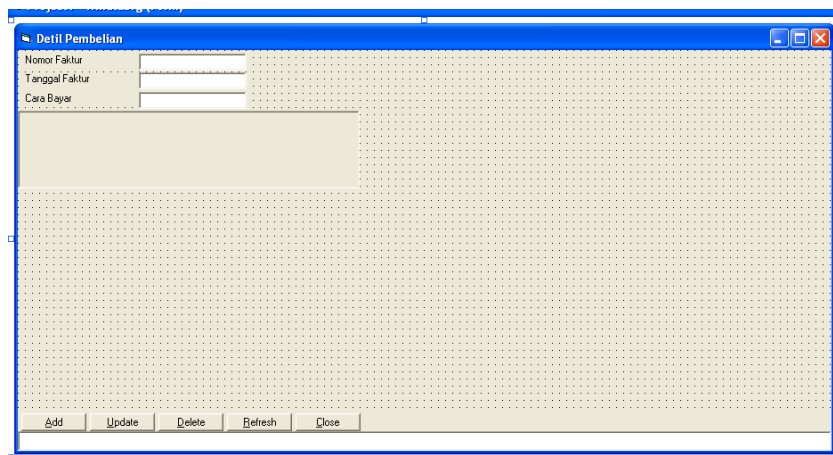
```
Private Sub Option2_Click()
```

```
Adodc1.RecordSource = "select kd_brg,nama_brg,harga from data barang order by kd_brg"
```

```
Adodc1.Refresh
```

```
End Sub
```

DATA PEMBELIAN



KODE PROGRAM

```
Private Sub Form_Load()
```

```
Set grdDataGrid.DataSource = datPrimaryRS.Recordset("ChildCMD").UnderlyingValue
```

```
End Sub
```

```
Private Sub Form_Resize()
```

```
On Error Resume Next
```

```
'This will resize the grid when the form is resized
```

```
grdDataGrid.Width = Me.ScaleWidth
```

```
grdDataGrid.Height = Me.ScaleHeight - grdDataGrid.Top - datPrimaryRS.Height - 30 - picButtons.Height
```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
    Screen.MousePointer = vbDefault
```

```
End Sub
```

```
Private Sub datPrimaryRS_Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long,  
ByVal Source As String, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean)
```

```
    'This is where you would put error handling code
```

```
    'If you want to ignore errors, comment out the next line
```

```
    'If you want to trap them, add code here to handle them
```

```
    MsgBox "Data error event hit err:" & Description
```

```
End Sub
```

```
Private Sub datPrimaryRS_MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError  
As ADODB.Error, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
```

```
    'This will display the current record position for this recordset
```

```
    datPrimaryRS.Caption = "Record: " & CStr(datPrimaryRS.Recordset.AbsolutePosition)
```

```
End Sub
```

```
Private Sub datPrimaryRS_WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal  
cRecords As Long, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
```

```
    'This is where you put validation code
```

```
    'This event gets called when the following actions occur
```

```
    Dim bCancel As Boolean
```

```
    Select Case adReason
```

```
        Case adRsnAddNew
```

```
        Case adRsnClose
```

```
        Case adRsnDelete
```

```
Case adRsnFirstChange
Case adRsnMove
Case adRsnRequery
Case adRsnResynch
Case adRsnUndoAddNew
Case adRsnUndoDelete
Case adRsnUndoUpdate
Case adRsnUpdate
End Select
If bCancel Then adStatus = adStatusCancel
End Sub
```

```
Private Sub cmdAdd_Click()
On Error GoTo AddErr
datPrimaryRS.Recordset.AddNew
Exit Sub
```

```
AddErr:
MsgBox Err.Description
```

```
End Sub
```

```
Private Sub cmdDelete_Click()
On Error GoTo DeleteErr
With datPrimaryRS.Recordset
.Delete
.MoveNext
```

```
If .EOF Then .MoveLast
```

```
End With
```

```
Exit Sub
```

```
DeleteErr:
```

```
MsgBox Err.Description
```

```
End Sub
```

```
Private Sub cmdRefresh_Click()
```

```
'This is only needed for multi user apps
```

```
On Error GoTo RefreshErr
```

```
datPrimaryRS.Refresh
```

```
Set grdDataGrid.DataSource = datPrimaryRS.Recordset("ChildCMD").UnderlyingValue
```

```
Exit Sub
```

```
RefreshErr:
```

```
MsgBox Err.Description
```

```
End Sub
```

```
Private Sub cmdUpdate_Click()
```

```
On Error GoTo UpdateErr
```

```
datPrimaryRS.Recordset.UpdateBatch adAffectAll
```

```
Exit Sub
```

```
UpdateErr:
```

```
MsgBox Err.Description
```

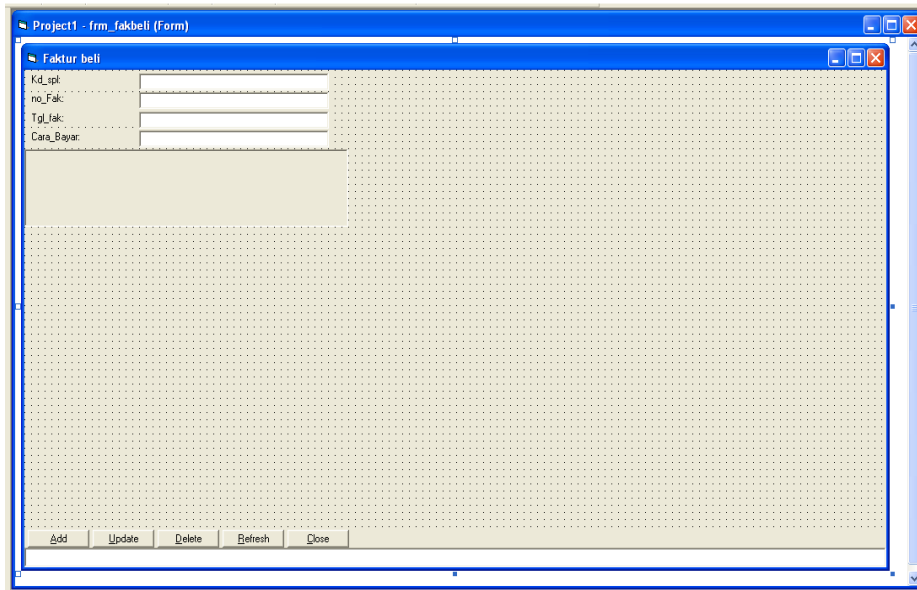
```
End Sub
```

```
Private Sub cmdClose_Click()
```

```
Unload Me
```

```
End Sub
```

FAKTUR PEMBELIAN



KODE PROGRAM

```
Private Sub Form_Load()
```

```
Set grdDataGrid.DataSource = datPrimaryRS.Recordset("ChildCMD").UnderlyingValue
```

```
End Sub
```

```
Private Sub Form_Resize()
```

```
On Error Resume Next
```

```
'This will resize the grid when the form is resized
```

```
grdDataGrid.Width = Me.ScaleWidth
```

```
grdDataGrid.Height = Me.ScaleHeight - grdDataGrid.Top - datPrimaryRS.Height - 30 - picButtons.Height
```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
    Screen.MousePointer = vbDefault
```

```
End Sub
```

```
Private Sub datPrimaryRS_Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long,  
ByVal Source As String, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean)
```

```
    'This is where you would put error handling code
```

```
    'If you want to ignore errors, comment out the next line
```

```
    'If you want to trap them, add code here to handle them
```

```
    MsgBox "Data error event hit err:" & Description
```

```
End Sub
```

```
Private Sub datPrimaryRS_MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError  
As ADODB.Error, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
```

```
    'This will display the current record position for this recordset
```

```
    datPrimaryRS.Caption = "Record: " & CStr(datPrimaryRS.Recordset.AbsolutePosition)
```

```
End Sub
```

```
Private Sub datPrimaryRS_WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal  
cRecords As Long, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
```

```
    'This is where you put validation code
```

```
    'This event gets called when the following actions occur
```

```
    Dim bCancel As Boolean
```

```
    Select Case adReason
```

```
        Case adRsnAddNew
```

```
        Case adRsnClose
```

Case adRsnDelete

Case adRsnFirstChange

Case adRsnMove

Case adRsnRequery

Case adRsnResynch

Case adRsnUndoAddNew

Case adRsnUndoDelete

Case adRsnUndoUpdate

Case adRsnUpdate

End Select

If bCancel Then adStatus = adStatusCancel

End Sub

Private Sub cmdAdd_Click()

On Error GoTo AddErr

datPrimaryRS.Recordset.AddNew

Exit Sub

AddErr:

MsgBox Err.Description

End Sub

Private Sub cmdDelete_Click()

On Error GoTo DeleteErr


```
With datPrimaryRS.Recordset
```

```
.Delete
```

```
.MoveNext
```

```
If .EOF Then .MoveLast
```

```
End With
```

```
Exit Sub
```

```
DeleteErr:
```

```
MsgBox Err.Description
```

```
End Sub
```

```
Private Sub cmdRefresh_Click()
```

```
'This is only needed for multi user apps
```

```
On Error GoTo RefreshErr
```

```
datPrimaryRS.Refresh
```

```
Set grdDataGrid.DataSource = datPrimaryRS.Recordset("ChildCMD").UnderlyingValue
```

```
Exit Sub
```

```
RefreshErr:
```

```
MsgBox Err.Description
```

```
End Sub
```

```
Private Sub cmdUpdate_Click()
```

```
On Error GoTo UpdateErr
```

```
datPrimaryRS.Recordset.UpdateBatch adAffectAll
```

```
Exit Sub
```

UpdateErr:

MsgBox Err.Description

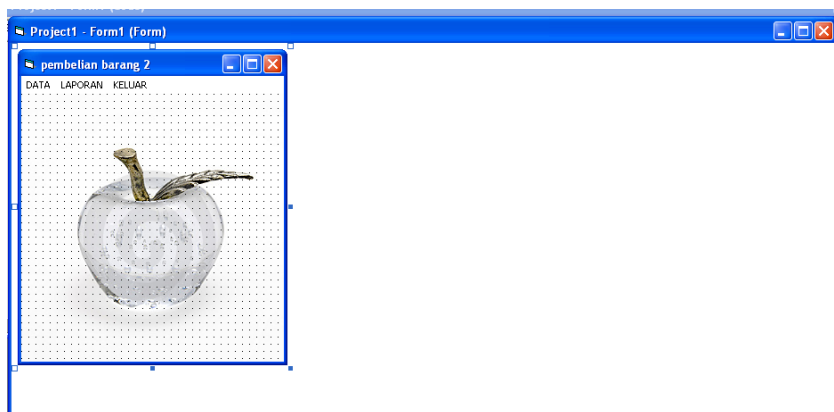
End Sub

Private Sub cmdClose_Click()

Unload Me

End Sub

PEMBELIAN BARANG



KODE PROGRAM

Private Sub Barang_Click()

Form2.Show

End Sub

Private Sub DetilPembelian_Click()

frmdtabrg.Show

End Sub

Private Sub Fakturbeli_Click()

frmfakbeli.Show

End Sub

Private Sub KELUAR_Click()

Unload Me

End Sub

Private Sub Suppliers_Click()

Form3.Show

End Sub