

**LAMPIRAN-A**  
**KELUARAN SISTEM BERJALAN**

LAPORAN PEMBELIAN BARANG

Nama : \_\_\_\_\_

Tanggal : \_\_\_\_\_

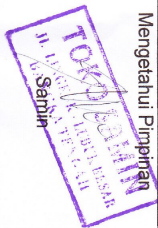
Prioda tanggal awal : \_\_\_\_\_

Kepada : \_\_\_\_\_

Prioda tanggal akhir : \_\_\_\_\_

No	Nama Supplier	Nama Barang	Satuan	Harga Pesan	Jumlah Pesan	Total
1	Ahiong	Telur	Bujur		150	Rp 116,000
		Beras Keong	Karung		1	Rp 219,000
		Beras Serdok	Karung		1	Rp 251,000
		Beras TR	Karung		1	Rp 253,000
		Kapal Api	Dus		1	Rp 95,000
		Tiga Roda	Pak		24	Rp 38,000
		Rokok Nes-	Dus		2	Rp 100,000
		Rokok In	Dus		2	Rp 134,000
		Kopi Kingkong	Pak		4	Rp 18,000
		Larutan Kaki Tiga	Bocol		12	Rp 28,000
		Mi Pedas	Dus		1	Rp 48,500
		Mi Sedap	Dus		1	Rp 48,500
Total Keseluruhan						Rp 1,349,000

Mengetahui Pimpinannya



PESANAN

Nomor :  
 Tanggal :  
 Kepada :

No	Nama Supplier	Nama Barang	Satuan	Harga Pesan	Jumlah Pesan	Total
1	Ahiong	Telur	Butir		150	Rp 116.000
		Beras Keong	Karung		1	Rp 219.000
		Beras Sendok	Karung		1	Rp 251.000
		Beras TR	Karung		1	Rp 253.000
		Kapal Api	Dus		1	Rp 95.000
		Tiga Roda	Pak		24	Rp 38.000
		Rokok Nes-	Dus		2	Rp 100.000
		Rokok In	Dus		2	Rp 134.000
		Kopi Kingkong	Pak		4	Rp 18.000
		Lanjutan Kaki Tiga	Botol		12	Rp 28.000
		MI Pedas	Dus		1	Rp 48.500
		MI Sedap	Dus		1	Rp 48.500
				Total Keseluruhan		Rp 1.349.000



Lampiran A-2  
 Pesanan

**LAMPIRAN-B**  
**MASUKAN SISTEM BERJALAN**



TOKO SAMIN

No	Nama Barang	Harga Barang
1	Telur	Rp.1.000/butir
2	Beras Keong Mas 40 kg	Rp.219.000/karung
3	Beras TR 40 kg	Rp.253.000/karung
4	Beras Sendok 40 kg	Rp.251.000/karung
5	Rokok Nes Mild	Rp.6.000/bungkus
6	Rokok Sempoerna Mild	Rp.11.000/bungkus
7	Rokok Class Mild	Rp.10.000/bungkus
8	Rokok In Mild	Rp.8000/bungkus
9	Bawang Merah	Rp.2500/ons
10	Bawang Putih	Rp.200/ons
11	Gula	Rp.11.000/kg
12	Gandum	Rp.8.000/kg
13	Sagu	Rp.6.000/kg
14	Minyak Sayur Portune	Rp.10.000/bungkus
15	Mie Goreng	Rp.1.500/bungkus
16	Mie Soto	Rp.1.500/bungkus
17	Kecap ABC	Rp.4.000/botol
18	Sambal ABC	Rp.4.000/botol
19	Kecap Asin Botol Kecil	Rp.5.000/botol
20	Kecap Asin Botol Besar	Rp.8.000/botol
21	Lilin	Rp.9.000/kotak

Mengetahui Pimpinan



Lampiran B-2  
Data Barang

TOKO SAMIN

No	Nama Supplier	Alamat	Telepon
1	Apong	Pangkalpinang	-
2	Aing Sabtu	Pangkalpinang	085267060282
3	Ahiong	Pangkalpinang	085267059935
4	Apin	Pangkalpinang	081367437283
5	Akian	Pangkalpinang	-
6	Adit	Pangkalpinang	085268775400
7	Ajui	Pangkalpinang	085267330205

Mengetahui Pimpinan



Lampiran B-3  
Data Supplier

**LAMPIRAN-C**  
**RANCANGAN KELUARAN**



**TOKO SAMIN**  
**JL. LINGKUK LUBUK BESAR**

**LAPORAN PEMBELIAN**

No	NoNota	Tglnota	KdBrg	NmBrg	Satuan	Harga	JmlhTerima	Total
999 Z 999	X-5-X Z X-5-X	DD/MM/YYYY Z DD/MM/YYYY	X-5-X Z X-5-X	X-20-X Z X-20-X	X-10-X Z X-10-X	999,999 Z 999,999	999 Z 999	999,999,999 Z 999,999,999

TOTAL PEMBELIAN

9,999,999,999

Mengetahui Pimpinan

Mengetahui Bagian Pembelian

(.....)

(.....)

Lampiran C-1  
Laporan Pembelian

# TOKO SAMIN

JL. LINGKUK LUBUK BESAR

## SURAT PESANAN

No Pesanan                      X-25-X                                      Kepada Yth                      X-25-X  
Tanggal Pesanan                DD/MM/YYYY                                      Di                                      X-25-X

DiKarekan barang-barang yang ada ditempat kami sudah mengalami stok minimum,  
Maka kami ingin memesan beberapa barang pada toko bapak.

Adapun barang-barang yang akan kami pesan diantaranya sebagai berikut:

KdBrg	NmBrg	Satuan	HrgPsn	JmlhPsn	Total
X-5-X	X-20-X	X-10-X	999,999	999	999,999,999
X-5-X	X-20-X	X-10-X	999,999	999	999,999,999

TOTAL KESELURUHAN                      9,999,999,999

Demikianlah Surat pesanan ini dibuat, Atas perhatiannya kami ucapkan terima kasih

Hormat Kami,

(Bagian Pembelian)

Lampiran C-2

Pesanan

**LAMPIRAN-D**  
**RANCANGAN MASUKAN**

**TOKO SAMIN**  
**JL. LINGKUK LUBUK BESAR**

**NOTA**

No Nota	X-5-X	Kepada Yth :
Tanggal Nota	DD/MM/YYYY	X-25-X
No Pesanan	X-5-X	Di
Tanggal Pesanan	DD/MM/YYYY	X-25-X

No	Nama Barang	Satuan	Harga Pesan	Quantity	Sub Total
999	X-20-X	X-10-X	999,999	999	999,999,999
Z	Z	Z	Z	Z	Z
999	X-20-X	X-10-X	999,999	999	999,999,999

TOTAL KESELURUHAN      9,999,999,999

Lubuk Besar DD/MM/YYYY


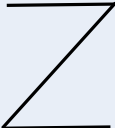
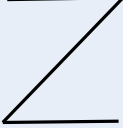


Bagian Pembelian

Lampiran D-1

Nota

**TOKO SAMIN**  
JL. LINGKUK LUBUK BESAR

**DATA BARANG**

No	Kode Barang	Nama Barang	Satuan	Harga
999	X-5-X	X-25-X	X-25-X	999,999
				
999	X-5-X	X-25-X	X-25-X	999,999

Lubuk Besar DD/MM/YYYY

Bagian Pembelian

Lampiran D-2  
Data Barang

**TOKO SAMIN**  
JL. LINGKUK LUBUK BESAR

**DATA SUPPLIER**

No	Kode Supplier	Nama Supplier	Alamat	Telepon
999 Z 999	X-5-X Z X-5-X	X-25-X Z X-25-X	X-25-X Z X-25-X	X-12-X Z X-12-X

Lubuk Besar DD/MM/YYYY

Bagian Pembelian

Lampiran D-3  
Data Supplier

**LAMPIRAN-E**  
**SURAT KETERANGAN RISET**

TOKO SAMIN  
JL.LINGKUK LUBUK BESAR  
SURAT KETERANGAN

Yang bertanda tangan dibawah ini :

Nama : Didik Marwanto

Nim : 0722300201

Telah melakukan riset pada Toko Samin sejak tanggal 10 April 2010 s/d  
10 juli 2010 dengan baik.

Demikian Surat Keterangan ini dibuat untuk dapat dipergunakan semestinya

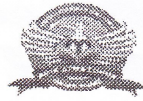
Dibuat di : Lubuk Besar

Tanggal : 10 Juli 2010



Lampiran E-1  
Surat Riset





# AMIK ATMA LUHUR

## KARTU BIMBINGAN





NIM : 0722300201  
 NAMA : DIDIK MARWANTO  
 DOSEN PEMBIMBING : EUYA HELMUD, S.KOM  
 JUDUL TUGAS AKHIR (TA) : SISTEM INFORMASI PEMBELIAN JAWA  
PADA JOKO SURYANU

No.	Tanggal	Materi	Paraf Dosen
1.	17/05/2010	BAB I	<i>h</i>
2.	31/06/2010	BAB II	<i>h</i>
3.	24/07/2010	AKTIVITY DIAGRAM	<i>h</i>
4.	02/07/10	USE CASE	<i>h</i>
5.	23/07/2010	AWALISA MASUKAN / KELUARAN	<i>h</i>
6.	26/07/2010	LRS / CLASS DIAGRAM	<i>h</i>
7.	27/07/2010	SEQUENCE diagram	<i>h</i>
8.	28/07/2010	Program	<i>h</i>
9.	29/07/2010	BAB 1 - V	<i>h</i>
10.			
11.			
12.			
13.			
14.			
15.			

Mahasiswa di atas telah melakukan bimbingan dengan jumlah materi yang telah mencukupi untuk disidangkan.

Pangkalpinang, 29/07/10

Mahasiswa  
  
 ( DIDIK MARWANTO )

Dosen Pembimbing  
  
 ( EUYA HELMUD, S.KOM )

## Listing Program

# Modul

=====

Global con As New ADODB.Connection

=====

Public Sub.opendatabase()

    Set con = New Connection

    con.CursorLocation = adUseClient

    con.Open " provider = msdatashape; data provider=" & \_

    "microsoft.jet.oledb.4.0; data source = " & App.Path & "\PEMBELIAN.mdb;"

End Sub

# Menu Utama

=====

Private Sub MNUBARANG\_Click()

    Form1.Show vbModal

End Sub

=====

Private Sub MNUCETAKPESANAN\_Click()

    Form5.Show vbModal

End Sub

=====

Private Sub MNUFAKTUR\_Click()

    Form5.Show vbModal

End Sub

=====

Private Sub MNULAPPEMBELIAN\_Click()

    Form6.Show vbModal

End Sub

```
=====
Private Sub MNUPESANAN_Click()
Form3.Show vbModal
End Sub
```

```
=====
Private Sub MNUSUPPLIER_Click()
Private Sub EXIT_Click()
a = MsgBox("Apakah anda mau keluar ?", vbYesNo + vbQuestion,
"Message")
    If a = vbYes Then
        Unload Me
    End If
End Sub
```

```
=====
# Entry Barang
```

```
=====
Dim rsbarang As New ADODB.Recordset
```

```
=====
Private Sub Command1_Click()
Dim a As String
a = " select * FROM BARANG where KDBRG=(" & Text1.Text & ")"
Set rsbarang = con.Execute(a)
a = MsgBox("APAKAH DATA AKAN DISIMPAN", vbYesNo + vbQuestion,
"PESAN")
If a = vbYes Then
If Not rsbarang.EOF Then
    MsgBox "KODE BARANG:" & Text1 & "SUDAH PERNAH DISIMPAN",
vbInformation, "PESAN"
```

```
    Elself Text1.Text = "" Then
        MsgBox "KODE BARANG HARUS DIISI", vbOKOnly + vbInformation,
"PESAN"
        Text1.SetFocus

    Elself Text2.Text = "" Then
        MsgBox "NAMA BARANG HARUS DIISI", vbOKOnly + vbInformation,
"PESAN"
        Text2.SetFocus

    Elself Text3.Text = "" Then
        MsgBox "SATUAN HARUS DIISI", vbOKOnly + vbInformation, "PESAN"
        Text3.SetFocus

    Elself Text4.Text = "" Then
        MsgBox "HARGA BARANG HARUS DIISI", vbOKOnly + vbInformation,
"PESAN"
        Text4.SetFocus

    Else
        con.Execute "INSERT INTO BARANG VALUES('" & Text1.Text & "','" &
Text2.Text & _
        "','" & Text3.Text & "','" & Text4.Text & "'"")"
        Call TAMPIL
        Call KOSONG

    End If
```

End If

End Sub

=====

```
Private Sub Command2_Click()
```

```
Dim a As String
```

```
    a = " select * FROM BARANG where KDBRG=(" & Text1.Text & ")"
```

```
    Set rsbarang = con.Execute(a)
```

```
    If rsbarang.EOF Then
```

```
        MsgBox "KODE BARANG:" & Text1 & " TIDAK ADA LAGI ", vbInformation,  
"PESAN"
```

```
    Else
```

```
        con.Execute "UPDATE BARANG SET NMBRG=" & Text2 &  
",SATUAN=" & Text3 & ",HARGA=" & Text4 & "WHERE KDBRG=" & Text1  
& ""
```

```
        MsgBox "DATA BARANG DENGAN KODE : " & Text1 & " SUDAH  
DIUBAH"
```

```
        TAMPIL
```

```
        KOSONG
```

```
End If
```

```
End Sub
```

=====

```
Private Sub Command3_Click()
```

```
    a = MsgBox("Apakah data dengan kode:" & Text1 & "Ingin dihapus",  
vbOKCancel + vbQuestion, "PESAN")
```

```
    If a = vbOK Then
```

```
        con.Execute " DELETE * FROM BARANG WHERE KDBRG =" & Text1 &  
""
```

```
        TAMPIL
```

KOSONG

End If

End Sub

=====  
Private Sub Command4\_Click()

    Call KOSONG

    Command1.Enabled = True

    Command2.Enabled = False

    Command3.Enabled = False

    Text1.SetFocus

End Sub

=====  
Private Sub Command5\_Click()

    Unload Me

End Sub

=====  
Private Sub DGBARANG\_Click()

    con.Execute " SELECT \* FROM BARANG WHERE KDBRG =" & Text1 &  
    ""

    Text1 = DGBARANG.Columns![0]

    Text2 = DGBARANG.Columns![1]

    Text3 = DGBARANG.Columns![2]

    Text4 = DGBARANG.Columns![3]

    Command1.Enabled = False

    Command2.Enabled = True

    Command3.Enabled = True

End Sub

=====

Sub DATAGRID()

DGBARANG.AllowRowSizing = False

DGBARANG.Columns(0).Caption = "KODE BARANG"

DGBARANG.Columns(0).Width = 1500

DGBARANG.Columns(0).AllowSizing = False

DGBARANG.Columns(1).Caption = "NAMA BARANG"

DGBARANG.Columns(1).Width = 3500

DGBARANG.Columns(1).AllowSizing = False

DGBARANG.Columns(2).Caption = "SATUAN"

DGBARANG.Columns(2).Width = 2000

DGBARANG.Columns(2).AllowSizing = False

DGBARANG.Columns(3).Caption = "HARGA "

DGBARANG.Columns(3).Width = 1800

DGBARANG.Columns(3).AllowSizing = False

End Sub

=====

Sub TAMPIL()

Set rsbarang = New ADODB.Recordset

rsbarang.Open " SELECT \* FROM BARANG ", con

rsbarang.Sort = "KDBRG ASC"

Set DGBARANG.DataSource = rsbarang

DATAGRID

End Sub

```
=====
Sub KOSONG()
Text1 = ""
Text1.SetFocus
Text2 = ""
Text3 = ""
Text4 = ""
End Sub

=====

Private Sub Form_Activate()
Text1.SetFocus
End Sub

=====

Private Sub Form_Load()
    opendatabase
    Set rsbarang = New ADODB.Recordset
    rsbarang.Open " SELECT * FROM BARANG ", con
    TAMPIL
End Sub

=====

Private Sub Text1_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCase(Chr(KeyAscii)))
If KeyAscii = 13 Then
    Text2.SetFocus
End If
End Sub

=====
```



```
Private Sub Text1_LostFocus()  
Dim a As String  
a = " SELECT * FROM BARANG WHERE KDBRG=(" & Text1.Text & ")"  
Set rsbarang = con.Execute(a)  
If Not rsbarang.EOF Then  
Text1.Text = rsbarang("KDBRG")  
Text2.Text = rsbarang("NMBRG")  
Text3.Text = rsbarang("SATUAN")  
Text4.Text = rsbarang("HARGA")  
End If  
End Sub
```

=====

```
Private Sub Text2_KeyPress(KeyAscii As Integer)  
KeyAscii = Asc(UCase(Chr(KeyAscii)))  
If KeyAscii = 13 Then  
Text3.SetFocus  
End If  
End Sub
```

=====

```
Private Sub Text3_KeyPress(KeyAscii As Integer)  
KeyAscii = Asc(UCase(Chr(KeyAscii)))  
If KeyAscii = 13 Then  
Text4.SetFocus  
End If  
End Sub
```

=====

```

Private Sub Text4_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCase(Chr(KeyAscii)))
If KeyAscii = 13 Then
Command1.Enabled = True
Command1.SetFocus
End If
End Sub

```

```

# Entry Supplier

```

```

=====
Dim RSSUPPLIER As New ADODB.Recordset
=====

```

```

Private Sub Command1_Click()

```

```

Dim a As String

```

```

a = " select * FROM SUPPLIER where NOSUPPLIER=(" & Text1.Text &
")"

```

```

Set RSSUPPLIER = con.Execute(a)

```

```

a = MsgBox("APAKAH DATA AKAN DISIMPAN", vbYesNo + vbQuestion,
"PESAN")

```

```

If a = vbYes Then

```

```

If Not RSSUPPLIER.EOF Then

```

```

MsgBox "NOMOR SUPPLIER : " & Text1 & " SUDAH PERNAH
DISIMPAN", vbInformation, "PESAN"

```

```

Elseif Text1.Text = "" Then

```

```

MsgBox "NOMOR HARUS DIISI", vbOKOnly + vbInformation, "PESAN"

```

```

Text1.SetFocus

```

```

    Elself Text2.Text = "" Then
    MsgBox "NAMA HARUS DIISI", vbOKOnly + vbInformation, "PESAN"
    Text2.SetFocus

    Elself Text3.Text = "" Then
    MsgBox "ALAMAT HARUS DIISI", vbOKOnly + vbInformation, "PESAN"
    Text3.SetFocus

    Elself Text4.Text = "" Then
    MsgBox "TELEPON HARUS DIISI", vbOKOnly + vbInformation,
    "PESAN"
    Text4.SetFocus
    Else
con.Execute "INSERT INTO SUPPLIER VALUES('" & Text1.Text & "','" &
Text2.Text & "','" & _
Text3.Text & "','" & Text4.Text & "'"")"
TAMPIL
KOSONG

Text1.SetFocus
End If
End If

End Sub

```

```

=====
Private Sub Command2_Click()
Dim a As String
    a = " select * FROM SUPPLIER where NOSUPPLIER=(" & Text1.Text &
""")"
    Set RSSUPPLIER = con.Execute(a)
    If RSSUPPLIER.EOF Then
        MsgBox "NOMOR SUPPLIER : " & Text1 & " TIDAK ADA ",
vbInformation, "PESAN"
    Else
        con.Execute "UPDATE SUPPLIER SET NMSUPPLIER=" & Text2 &
",ALAMAT=" & Text3 & _
        ",TELP=" & Text4 & "WHERE NOSUPPLIER=" & Text1 & ""
        MsgBox "DATA SUPPLIER DENGAN NOMOR : " & Text1 & " SUDAH
DIUBAH !"
        TAMPIL
        KOSONG
        Text1.SetFocus
    End If
End Sub

```

```

=====
Private Sub Command3_Click()
a = MsgBox("Apakah data dengan Nomor : " & Text1 & " Ingin dihapus",
vbOKCancel, "Pesan")
If a = vbOK Then
    con.Execute " DELETE*FROM SUPPLIER WHERE NOSUPPLIER =" &
Text1 & ""
    TAMPIL

```

```

    KOSONG
    Text1.SetFocus
End If
End Sub

Private Sub Command4_Click()
    Call KOSONG
    Command1.Enabled = True
    Command2.Enabled = False
    Command3.Enabled = False
    Text1.SetFocus
End Sub

=====

Private Sub Command5_Click()
    Unload Me
End Sub

=====

Private Sub DGSUPPLIER_Click()
    con.Execute " SELECT * FROM SUPPLIER WHERE NoSupplier =" &
Text1 & ""
    Text1 = DGSUPPLIER.Columns![0]
    Text2 = DGSUPPLIER.Columns![1]
    Text3 = DGSUPPLIER.Columns![2]
    Text4 = DGSUPPLIER.Columns![3]
    Command1.Enabled = False
    Command2.Enabled = True
    Command3.Enabled = True
End Sub

```

```

=====
Private Sub Form_Activate()
Text1.SetFocus
End Sub

=====
Private Sub Form_Load()
opendatabase
Set RSSUPPLIER = New ADODB.Recordset
RSSUPPLIER.Open "SELECT * FROM SUPPLIER", con, adOpenDynamic,
adLockOptimistic
TAMPIL
End Sub

=====
Sub DATAGRID()
DGSUPPLIER.AllowRowSizing = False
DGSUPPLIER.Columns(0).Caption = "NO SUPPLIER"
DGSUPPLIER.Columns(0).Width = 1800
DGSUPPLIER.Columns(0).AllowSizing = False

DGSUPPLIER.Columns(1).Caption = "          NAMA SUPPLIER"
DGSUPPLIER.Columns(1).Width = 3500
DGSUPPLIER.Columns(1).AllowSizing = False

DGSUPPLIER.Columns(2).Caption = "                                ALAMAT "
DGSUPPLIER.Columns(2).Width = 6000
DGSUPPLIER.Columns(2).AllowSizing = False

DGSUPPLIER.Columns(3).Caption = " TELEPON"

```

```
DGSUPPLIER.Columns(3).Width = 2000
DGSUPPLIER.Columns(3).AllowSizing = False
End Sub
```

=====

```
Sub TAMPIL()
Set RSSUPPLIER = New ADODB.Recordset
RSSUPPLIER.Open "SELECT*FROM SUPPLIER", con
RSSUPPLIER.Sort = "nosupplier ASC"
Set DGSUPPLIER.DataSource = RSSUPPLIER
DATAGRID
End Sub
```

=====

```
Sub KOSONG()
Text1 = ""
Text1.SetFocus
Text2 = ""
Text3 = ""
Text4 = ""
Text5 = ""
End Sub
```

=====

```
Private Sub Text1_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCase(Chr(KeyAscii)))
If KeyAscii = 13 Then
Text2.SetFocus
End If
End Sub
```

=====

```
Private Sub Text1_LostFocus()  
Dim a As String  
a = " SELECT * FROM SUPPLIER WHERE nosupplier=('" & Text1.Text & "')"  
Set RSSUPPLIER = con.Execute(a)  
If Not RSSUPPLIER.EOF Then  
Text1.Text = RSSUPPLIER("NoSupplier")  
Text2.Text = RSSUPPLIER("Nmsupplier")  
Text3.Text = RSSUPPLIER("Alamat")  
Text4.Text = RSSUPPLIER("Telp")  
End If  
End Sub
```

```
=====  
Private Sub Text2_KeyPress(KeyAscii As Integer)  
KeyAscii = Asc(UCase(Chr(KeyAscii)))  
If KeyAscii = 13 Then  
Text3.SetFocus  
End If  
End Sub
```

```
=====  
Private Sub Text3_KeyPress(KeyAscii As Integer)  
KeyAscii = Asc(UCase(Chr(KeyAscii)))  
If KeyAscii = 13 Then  
Text4.SetFocus  
End If  
End Sub
```

```
=====  
Private Sub Text4_KeyPress(KeyAscii As Integer)  
KeyAscii = Asc(UCase(Chr(KeyAscii)))
```



```
If KeyAscii = 13 Then
Command1.Enabled = True
Command1.SetFocus
End If
End Sub
```

```
# Entry Pesanan
```

```
=====
Dim RSSUPPLIER As New ADODB.Recordset
Dim rsbarang As New ADODB.Recordset
Dim RSPESANAN As New ADODB.Recordset
=====
```

```
Private Sub Combo1_Click()
Set RSSUPPLIER = con.Execute(" SELECT * FROM SUPPLIER WHERE
NOSUPPLIER=" & Combo1 & """)
If Not RSSUPPLIER.EOF Then
Text2.Text = RSSUPPLIER("NMSUPPLIER")
Text3.Text = RSSUPPLIER("ALAMAT")
End If
End Sub
```

```
=====
Private Sub Combo2_Click()
Set rsbarang = con.Execute("SELECT NMBRG,SATUAN,HARGA FROM
BARANG WHERE KDBRG=" & Combo2.Text & """)
If Not rsbarang.EOF Then
Text4.Text = rsbarang.Fields(0).Value
Text5.Text = rsbarang.Fields(1).Value
Text6.Text = rsbarang.Fields(2).Value
End If
End Sub
```

```

        End If
        Text7.SetFocus
    End Sub

=====

Sub ISINOSUP()
Set RSSUPPLIER = con.Execute("SELECT DISTINCT NOSUPPLIER FROM
SUPPLIER")
Do While Not RSSUPPLIER.EOF
Combo1.AddItem (RSSUPPLIER.Fields(0).Value)
RSSUPPLIER.MoveNext
Loop
End Sub

=====

Sub ISIKDBRG()
Set rsbarang = con.Execute("SELECT DISTINCT KDBRG FROM BARANG")
Do While Not rsbarang.EOF
Combo2.AddItem (rsbarang.Fields(0).Value)
rsbarang.MoveNext
Loop
End Sub

=====

Sub auto()
Set RPESANAN = New ADODB.Recordset
RPESANAN.Open " SELECT * FROM PESANAN ", con
Text1 = "P00" + Trim(Str(RPESANAN.RecordCount + 1))
End Sub

=====

Private Sub Command6_Click()

```



```

Flex
MsgBox "SATU RECORD BERTAMBAH", vbInformation, "ATTENTION"
Call BERSIHBARANG
Combo2 = ""
Combo2.SetFocus
Command2.Enabled = True
End If
End Sub

=====

Private Sub Command2_Click()
Dim simpan As String
On Error Resume Next

con.Execute " INSERT INTO PESANAN VALUES (" & Text1 & "," &
Combo1 & "," & DTPicker1.Value & ")"

With MSFlexGrid1
simpan = 1
Do While simpan <= 100
If .TextMatrix(simpan, 0) = "" Then
Exit Do

Else
con.Execute " INSERT INTO PESAN_DETAIL VALUES (" & Text1.Text &
"," & .TextMatrix(simpan, 1) & "," & .TextMatrix(simpan, 5) & "," &
.TextMatrix(simpan, 4) & ")"
simpan = simpan + 1

```

```
End If
Loop
MsgBox "DATA SUDAH TERSIMPAN & CETAK ", vbOKOnly, "PESAN"
MSFlexGrid1.Rows = MSFlexGrid1.Rows - simpan + 1

CR.ReportFileName = "" & App.Path & "\SuratPesanan.RPT "
    CR.SelectionFormula = "{QPESANAN.NOPSN} = " & Text1.Text & ""
    CR.RetrieveDataFiles
    CR.WindowState = crptMaximized
    CR.Action = 1

MSFlexGrid1.Clear
Call BersihSemua
Flex
auto
Text1.Enabled = False

End With
Command2.Enabled = False
End Sub

Private Sub Command3_Click()
With MSFlexGrid1
    BATAL = 1
    Do Until BATAL > 0
    If .TextMatrix(BATAL, 0) = "" Then
    Exit Do
```

```
Else
BATAL = BATAL + 1
End If
Loop
MSFlexGrid1.Rows = MSFlexGrid1.Rows - BATAL + 1
MSFlexGrid1.Clear
Flex
Call BersihSemua
Command2.Enabled = False
auto
Combo1.SetFocus
End With
End Sub
```

```
=====
Private Sub Command5_Click()
Unload Me
End Sub
```

```
=====
Private Sub Form_Activate()
Combo1.SetFocus
End Sub
```

```
=====
Private Sub Form_Load()
opendatabase
Call ISINOSUP
Call ISIKDBRG
auto
Text1.Enabled = False
```

```
Flex
Command2.Enabled = False
DTPicker1 = Format(Now, "DD-MM-YYYY")
End Sub
Sub Flex()
MSFlexGrid1.FormatString = " NO | KODE BARANG |          NAMA
BARANG          |          SATUAN          |          HARGA          |
JUMLAH |          SUB TOTAL          "
```

=====

```
Sub BERSIHBARANG()
```

```
Text4 = ""
```

```
Text5 = ""
```

```
Text6 = ""
```

```
Text7 = ""
```

```
Text8 = ""
```

```
End Sub
```

=====

```
Sub BersihSemua()
```

```
Text1 = ""
```

```
Text2 = ""
```

```
Text3 = ""
```

```
Text4 = ""
```

```
Text5 = ""
```

```
Text6 = ""
```

```
Text7 = ""
```

Text8 = ""

Text9 = ""

Combo1 = ""

Combo2 = ""

End Sub

Private Sub Text7\_Change()

    Text8 = Val(Text7.Text) \* Val(Text6.Text)

End Sub

=====

Private Sub Text7\_KeyPress(KeyAscii As Integer)

If KeyAscii = 13 Then

    Command1.SetFocus

End If

End Sub

=====

Private Sub Text8\_KeyPress(KeyAscii As Integer)

If KeyAscii = 13 Then

    Command1.SetFocus

End If

End Sub



# Entry Nota

=====

```
Dim rsbarang As New ADODB.Recordset
```

```
Dim rsnota As New ADODB.Recordset
```

=====

```
Private Sub Combo1_Click()
```

```
SQL = " select * from Qisipesanan " & " where Nopsn =" & Combo1.Text & ""
```

```
Set rsnota = con.Execute(SQL)
```

```
If Not rsnota.EOF Then
```

```
    Text2 = rsnota("Tglpsn")
```

```
    Text3 = rsnota("Nmsupplier")
```

```
    Text4 = rsnota("Alamat")
```

```
    TabelNota
```

```
End If
```

```
End Sub
```

=====

```
Private Sub Command1_Click()
```

```
On Error Resume Next
```

```
If Text5.Text = "" Then
```

```
    MsgBox "Jumlah Terima Harus Diisi", vbOKOnly, "CHEECK !"
```

```
    Text5.SetFocus
```

```
Else
```

```
    baris = MSFlexGrid1.Row
```

```
    MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
```

```
    MSFlexGrid1.TextMatrix(baris, 0) = MSFlexGrid1.Row + 0
```

```
    MSFlexGrid1.TextMatrix(baris, 1) = Text8.Text
```

```
MSFlexGrid1.TextMatrix(baris, 2) = Text6.Text
MSFlexGrid1.TextMatrix(baris, 3) = Text7.Text
MSFlexGrid1.TextMatrix(baris, 4) = Text5.Text
MSFlexGrid1.Row = MSFlexGrid1.Row + 1
MsgBox "Satu Record bertambah !", vbInformation, "Informasi!"
Text5 = ""
Text6 = ""
Text7 = ""
Text8 = ""
```

```
End If
```

```
End Sub
```

```
=====
Private Sub Command2_Click()
```

```
Dim simpan As String
```

```
SQL = "INSERT INTO Nota(Nonota,TglNota,Nopsn)" & _
```

```
"values('" & Text1.Text & "','" & DTPicker1.Value & "','" & Combo1.Text & "')" & _
```

```
con.Execute (SQL)
```

```
With MSFlexGrid1
```

```
simpan = 1
```

```
Do While simpan <= 1000
```

```
If .TextMatrix(simpan, 0) = "" Then
```

```
Exit Do
```

```
Else
```

```
con.Execute " INSERT INTO Terima VALUES ('" & Text1.Text & "','" & _  
.TextMatrix(simpan, 1) & "','" & .TextMatrix(simpan, 4) & "')" & _
```

```
simpan = simpan + 1
```

```
End If
```

```
Loop
MsgBox "Data sudah tersimpan", vbOKOnly, "pesan"
MSFlexGrid1.Rows = MSFlexGrid1.Rows - simpan + 1
MSFlexGrid1.Clear
Flex
```

```
Call BersihSemua
auto
End With
End Sub
```

```
=====
Private Sub Command3_Click()
With MSFlexGrid1
    BATAL = 1
    Do Until BATAL > 10
        If .TextMatrix(BATAL, 0) = "" Then
            Exit Do
        Else
            BATAL = BATAL + 1
        End If
    Loop
    MSFlexGrid1.Rows = MSFlexGrid1.Rows - BATAL + 1
    MSFlexGrid1.Clear
    Flex
    Call BersihSemua
End With
End Sub
```

```
Private Sub Command4_Click()
```

```
    Unload Me
```

```
End Sub
```

```
=====
```

```
Sub TabelNota()
```

```
Set rsnota = New ADODB.Recordset
```

```
SQL2 = "SELECT * FROM Qisipesanan WHERE Nopsn=" & Combo1 & ""
```

```
Set rsnota = con.Execute(SQL2)
```

```
Set DataGrid1.DataSource = rsnota
```

```
GridDataNota
```

```
End Sub
```

```
=====
```

```
Sub IsiNopsn()
```

```
Set rsnota = con.Execute(" SELECT DISTINCT Nopsn FROM qisipesanan")
```

```
Do While Not rsnota.EOF
```

```
Combo1.AddItem (rsnota.Fields(0).Value)
```

```
rsnota.MoveNext
```

```
Loop
```

```
End Sub
```

```
=====
```

```
Sub GridDataNota()
```

```
    DataGrid1.AllowRowSizing = False
```

```
    DataGrid1.Columns(4).Caption = "Kode Barang"
```

```
    DataGrid1.Columns(4).Width = "1300"
```

```
    DataGrid1.Columns(4).AllowSizing = False
```

```
    DataGrid1.Columns(5).Caption = "Nama Barang"
```

```
DataGrid1.Columns(5).Width = "1300"  
DataGrid1.Columns(5).AllowSizing = False
```

```
DataGrid1.Columns(6).Caption = " Jumlah Pesan"  
DataGrid1.Columns(6).Width = "3000"  
DataGrid1.Columns(6).AllowSizing = False
```

```
DataGrid1.Columns(7).Caption = "Harga beli "  
DataGrid1.Columns(7).Width = "2000"  
DataGrid1.Columns(7).AllowSizing = False
```

```
DataGrid1.Columns(0).Width = "0"  
DataGrid1.Columns(1).Width = "0"  
DataGrid1.Columns(2).Width = "0"  
DataGrid1.Columns(3).Width = "0"
```

```
End Sub
```

```
=====
```

```
Sub Flex()
```

```
    MSFlexGrid1.FormatString = " No | Kode Barang |  
Nama Barang          | Harga Beli | Jumlah Terima "  
End Sub
```

```
=====
```

```
Sub BersihSemua()
```

```
Text2 = ""  
Text3 = ""  
Text4 = ""  
Combo1 = ""  
Text5 = ""
```

```
Text6 = ""
```

```
Text7 = ""
```

```
Text8 = ""
```

```
End Sub
```

```
=====
```

```
Sub auto()
```

```
Set rsnota = New ADODB.Recordset
```

```
rsnota.Open "select*from Nota", con
```

```
Text1.Text = "N00" + Trim(Str(rsnota.RecordCount + 1))
```

```
End Sub
```

```
=====
```

```
Private Sub DataGrid1_Click()
```

```
con.Execute " Select * From Qisipesanan Where KdBrg =" & Text8.Text & ""
```

```
Text8 = DataGrid1.Columns![4]
```

```
Text6 = DataGrid1.Columns![5]
```

```
Text7 = DataGrid1.Columns![7]
```

```
Text5.SetFocus
```

```
End Sub
```

```
=====
```

```
Sub TAMPIL()
```

```
Set rsnota = New ADODB.Recordset
```

```
rsnota.Open " Select * From QIsipesanan", con
```

```
rsnota.Sort = "KdBrg ASC"
```

```
Set DataGrid1.DataSource = rsnota
```

```
GridDataNota
```

```
End Sub
```

```
=====
```

```
Private Sub Form_Load()  
    opendatabase  
    TAMPIL  
    Flex  
    DTPicker1 = Format(Date, "DD-MM-YYYY")  
    Call IsiNopsn  
    Call TabelNota  
    Text1.Enabled = False  
    auto  
End Sub
```

```
=====
```

```
Private Sub Text5_KeyPress(KeyAscii As Integer)  
    If KeyAscii = 13 Then  
        Command1.SetFocus  
    End If  
End Sub
```

```
# Laporan Pembelian
```

```
=====
```

```
Dim RSQPEMBELIAN As New ADODB.Recordset  
Private Sub CMDKELUAR_Click()  
    Unload Me  
End Sub
```

```
=====
```

```
Private Sub CMDLAYAR_Click()  
    RSQPEMBELIAN.Filter = " TGLnota>=" & DT1.Value & " AND TGLnota <=" &  
    & DT2.Value & ""  
    If DT2.Value < DT1.Value Then
```

```

    MsgBox "TANGGAL AKHIR HARUS LEBIH BESAR DARI TANGGAL
AWAL...!", vbOKOnly + vbInformation, "Message!"
    Elself RSQPEMBELIAN.EOF Then
        MsgBox "TRANSAKSI DARI TANGGAL : " & DT1.Value & " S/D " &
DT2.Value & " TIDAK ADA", vbInformation, "Message"
    Else
        CR.ReportFileName = "" & App.Path & "\Laporanpembelian.RPT"
        CR.SelectionFormula = "{QLapPembelian.TGLnota}>=#" &
Format(DT1.Value, "M/D/YY") & " # AND {QLapPembelian.TGLnota}<=#" &
Format(DT2.Value, "M/D/YY") & "#"
        CR.Formulas(1) = "TglAwal=" & Format(DT1.Value,
"DD/MM/YYYY") & ""
        CR.Formulas(2) = "TglAkhir=" & Format(DT2.Value,
"DD/MM/YYYY") & ""
        CR.WindowState = crptMaximized
        CR.RetrieveDataFiles
        CR.Action = 1
    End If
End Sub

```

```

=====
Private Sub Form_Load()
    opendatabase
    Set RSQPEMBELIAN = New ADODB.Recordset
    RSQPEMBELIAN.Open "SELECT*FROM QLapPembelian ", con,
adOpenDynamic, adLockOptimistic
    DT1 = Format(Now, "DD-MM-YYYY")
    DT2 = Format(Now, "DD-MM-YYYY")
End Sub

```