

LAMPIRAN A

KELUARAN SISTEM BERJALAN

Pesanan Barang Yulia Inter

Tanggal	Nama Barang	Berkas/MTA	Jumlah
05/01-2011	Kulit A2	1 Kori	1.240.000
	Kulit S2	1 Kori	
	DM 2 CM	10 NP	225.000
	Mulok Coklat	8 M	200.000
	Karet Ban	10 GCG	60.000
	Pesutir 1/2 1/6	12 Btt	20.000
	Pember K	1 Pcs	140.000
	Kaki Stikus POK	24 Btt	144.000
	CATEX	1 Bks	40.000
	LS Coklat	14,7 M	285.500
	Dimmy	8 M	272.000
	Takir Coklat	1 Pcs	75.000
	Total Penerimaan		

METSEKAWI PIMPINAN

 YULIA

Lampiran A - 1 Pesanan

LAPORAN PEMBELIAN BULAN JANUARI 2011

NO.	NAMA SUPPLIER	NAMA BARANG	BANJAKNYA	Total	TANGGAL
1.	PASUMBER PAPAN	KURT A2	1 KOTAK	1.240.000	5 Januari 2011
		KURT C2	1 KOTAK		
		DM 2 CM	10 MP	220.000	
		MUDA COKLAT	8 M	200.000	
		KAPET BER	10 SIK	60.000	
		PESENG 1/2 1/2	12 BAK	20.000	
		PUMPER K	1 PCS	145.000	
		KATI GENUS POK	24 BAK	144.000	
		LETTER	1 BKS	40.000	
		LS COKLAT	14,7 M	265.500	
		DIMNY	8 M	272.000	
		TAMPAK COKLAT	1 PCS	75.000	
TOTAL PEMBELIAN :				2.686.500	

MENGES TOHU DIMPINAN



Lampiran A - 2 Laporan Pembelian

LAMPIRAN B

MASUKAN SISTEM BERJALAN

5 Des 2010	1 Set	ARIMBI	Rp. 2.000.000	Rp. 2.000.000	KETERANGAN
	1 Set	EL Sudut Bica	Rp. 1.350.000	Rp. 1.350.000	
	1 Set	EL Sudut mesir	Rp. 1.450.000	Rp. 1.450.000	
	1 Set	Minimalis	Rp. 1.400.000	Rp. 1.400.000	
	1 Set	Dipan Rahlwana	Rp. 1.400.000	Rp. 1.400.000	
	1 Set	sketsel	Rp. 750.000	Rp. 750.000	
	1 Set	Madura 3211	Rp. 2.000.000	Rp. 2.000.000	
	1 Set	Makan Salina	Rp. 760.000	Rp. 760.000	4 kursi
	1 Set	TERAS yuhu	Rp. 300.000	Rp. 300.000	
	1 Set	TERAS Anasur	Rp. 250.000	Rp. 250.000	
	1 Set	TERAS Cantig	Rp. 650.000	Rp. 650.000	
	1 Set	Betawi sidael	Rp. 550.000	Rp. 550.000	
	1 Set	FRANCIS	Rp. 960.000	Rp. 960.000	
	1 Set	Meja Gondong	Rp. 1.250.000	Rp. 1.250.000	
	1 Set	Meja salina	Rp. 550.000	Rp. 550.000	
	1 Set	Meja Salina Bulat	Rp. 500.000	Rp. 500.000	
	1 Set	KRANJIANG	Rp. 1.100.000	Rp. 1.100.000	
	1 Set	Dipan TIARA No. 1	Rp. 1.250.000	Rp. 1.250.000	
	1 Set	Meja makan karbini JARI II	Rp. 1.300.000	Rp. 1.300.000	

Lampiran B - 1 Data Barang

LAMPIRAN C
RANCANGAN KELUARAN

YULIA MEBEL
Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

PESANAN

Nomor Pesanan : XX999

Kode Supplier : X999

Tanggal Pesanan : dd-mm-yyyy

Nama Supplier : x-30-x

Alamat : x-30-x

Telepon : x-10-x

Kode Barang	Nama Barang	Harga Satuan	Model	Warna	Ukuran	Stok	Jumlah Pesanan
X999	X-30-x	999,999,999	X-20-x	X-10-x	X-5-x	999	99
/	/	/	/	/	/	/	/

Pangkalpinang, dd/mm/yyyy

Pimpinan

()

Lampiran C - 1 Pesanan

YULIA MEBEL

Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

LAPORAN PEMBELIAN

Tanggal Awal : mm-dd-yy

Tanggal Akhir : mm-dd-yy

NO NOTA	TGL NOTA	NOMOR PESAN	TANGGAL PESAN	NAMA SUPPLIER	ALAMAT	NAMA BARANG	JUMLAH BARANG	HARGA BARANG	TOTAL
XX999	Dd-mm-yyyy	XX999	Dd-mm-yyyy	X-30-X	X-30-X	X-10-X	99	99,999,999	9,999,999,999
/	/	/	/	/	/	/	/	/	/
TOTAL PEMBELIAN									999,999,999,999

Pimpinan

()

Pangkalpinang, dd/mm/yyyy

Staff Pembelian

()

Lampiran C - 2 Laporan Pembelian

LAMPIRAN D

RANCANGAN MASUKAN

YULIA MEBEL

Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

DATA SUPPLIER

Kode Supplier : X999
Nama Supplier : x-30-x
Alamat : x-30-x
Telepon : 999999999999

Pangkalpinang, dd/mm/yyyy

Supplier

()

Lampiran D - 1 Data Supplier

YULIA MEBEL

Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

DATA BARANG

Kode Barang	Nama Barang	Harga Satuan	Model	Warna	Ukuran	Stok
X999	X-30x	999,999,999	X-20-x	X-10-x	X-5-x	999

Pangkalpinang, dd/mm/yy

Pimpinan

()

Lampiran D - 2 Data Barang

YULIA MEBEL
 Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

NOTA

Nomor Nota : XX999

Tanggal Nota : dd-mm-yyyy

Nomor Pesanan : XX999

Tanggal Pesanan : dd-mm-yyyy

Nama Supplier : x-30-x

Alamat : x-30-x

KODE BARANG	NAMA BARANG	HARGA SATUAN	MODEL	WARNA	UKURAN	STOK	JUMLAH BARANG	TOTAL
X999	X-30-x	999.999.999	X-20-x	X-10-x	X-5-x	999	99	999.999.999
Z	Z	Z	Z	Z	Z	Z	Z	Z
GRAND TOTAL								99.999.999.999

Pangkalpinang, dd/mm/yyyy

Pimpinan

()

Lampiran D - 3 Nota

YULIA MEBEL
Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

RETUR

No. Retur : XX999

Nama Supplier : XX9999XX

Tgl. Retur : dd-mm-yyyy

Alamat : x-30-x

Nomor Pesanan : XX999

Tanggal Pesanan : dd-mm-yyyy

KODE BARANG	NAMA BARANG	HARGA SATUAN	MODEL	WARNA	UKURAN	STOK	JUMLAH BELI
X999	X-30-x	999,999,999	X-20-x	X-10-x	X-5-x	999	999,999,999
/	/	/	/	/	/	/	/

Pangkalpinang, dd/mm/yyyy

Pimpinan

()

Lampiran D - 4 Retur

LAMPIRAN E

SURAT KETERANGAN RISET

YULIA MEBEL

Jl. Fatmawati Kel. Tua Tunu Indah Pangkalpinang

SURAT KETERANGAN RISET

Yang bertanda tangan dibawah ini

Nama : Yulia

Jabatan : Pemilik

Menerangkan Bahwa

Nama : Dody Muslima Jaya

Nim : 0822300221

Telah melakukan Riset pada YULIA MEBEL Pangkalpinang dari tanggal 20 April 2011 s/d 25 Juni 2011 sebagai bahan pembuatan laporan Tugas Akhir di STMIK Atma Luhur Pangkalpinang.

Demikian surat keterangan ini saya buat agar dapat dipergunakan sebagaimana mestinya. Atas perhatian dan kerja samanya saya ucapkan terima kasih.

Pangkalpinang, Juni 2011





STMIK ATMA LUHU

KARTU BIMBINGAN



NIM : 0809300221
 NAMA : DODY MUSLIMA JAYA
 DOSEN PEMBIMBING : MELATI SUCI MAYASARI, M.Kom
 JUDUL TUGAS AKHIR (TA) : PEMBELIAN TUNAI PADA CV JULIA MEBEL

No.	Tanggal	Materi	Paraf Dosen
1.	14 APRIL 2011	BAB I & BAB II	Melati. SM
2.	18 APRIL 2011	BAB II	Melati. SM
3.	20 APRIL 2011	REVISI BAB II	Melati. SM
4.	28 APRIL 2011	BAB IV	Melati. SM
5.	9 MEI 2011	REVISI BAB IV	Melati. SM
6.	13 MEI 2011	BAB V	Melati. SM
7.	8 JUNI 2011	REVISI BAB V	Melati. SM
8.	14 JUNI 2011	REVISI BAB I & BAB IV	Melati. SM
9.	24 JUNI 2011	REVISI BAB I & BAB IV	Melati. SM
10.	9 JULI 2011	REVISI SEMUA BAB	Melati. SM
11.	10 JULI 2011	DEMO PROGRAM	Melati. SM
12.			
13.			
14.			
15.			

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

Pangkalpinang, 13 Juli 2011

Mahasiswa

(Signature)

(DODY MUSLIMA JAYA)

Dosen Pembimbing

(Signature)

(MELATI SUCI MAYASARI, M.Kom)

LISTING PROGRAM

MENU UTAMA

```
Imports System.Data.OleDb
Imports System.Data
Public Class FMenu

    Private Sub FMenu_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
        Try
            cn = New OleDbConnection(Con)
            cn.Open()
            MessageBox.Show("Koneksi Database Berhasil")

        Catch ex As Exception
            MessageBox.Show("Koneksi Database Gagal")
            MsgBox(ex.Message)
            Me.Dispose()
        End Try
    End Sub

    Private Sub EntryDataSupplierToolStripMenuItem_Click(ByVal
sender As System.Object, ByVal e As System.EventArgs) Handles
EntryDataSupplierToolStripMenuItem.Click
        FSupplier.ShowDialog()
    End Sub

    Private Sub CetakSuratPesananToolStripMenuItem_Click(ByVal
sender As System.Object, ByVal e As System.EventArgs) Handles
CetakSuratPesananToolStripMenuItem.Click
        FNotaBeli.ShowDialog()
    End Sub

    Private Sub EntryNotaBeliToolStripMenuItem_Click(ByVal
sender As System.Object, ByVal e As System.EventArgs)
        FNotaBeli.ShowDialog()
    End Sub

    Private Sub KeluarToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
KeluarToolStripMenuItem.Click
        MsgBox("Apakah Anda Ingin Keluar ??", +64,
"Konfirmasi")
        Me.Close()
    End Sub
```

```

        Private Sub EntryDataBarangToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EntryDataBarangToolStripMenuItem.Click
            FBarang.ShowDialog()
        End Sub

        Private Sub CetakLaporanPembelianBToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles CetakLaporanPembelianBToolStripMenuItem.Click
            FLapPembelian.ShowDialog()
        End Sub
        Private Sub CetakKwitansiToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles CetakKwitansiToolStripMenuItem.Click
            FKwitansi.ShowDialog()
        End Sub
        Private Sub EntryPesananBarangToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EntryPesananBarangToolStripMenuItem.Click
            FPesanan.ShowDialog()
        End Sub

        Private Sub CetakSuratJalanToolStripMenuItem_Click(ByVal sender As Object, ByVal e As System.EventArgs) Handles CetakSuratJalanToolStripMenuItem.Click
            SuratJalan.Show()
        End Sub
    End Class

```

KONEKSI

```

Imports System.Data.OleDb
Imports System.Data
Module Koneksi
    Public Con As String = "provider = Microsoft.ace.OLEDB.12.0;Data Source=" & Application.StartupPath & "\Pembelian.accdb;"
    Public cn As OleDb.OleDbConnection
End Module

```

MASTER

FBarang

```
Public Class FBarang
    Dim Obj As New CBarang
    Private Sub CmdSimpan_Click(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles cmdSimpan.Click
        If T1.Text = "" Then
            MsgBox(" Isi Kode Barang yang ada pada textbox ",
16, "Pesan !")
            T1.Focus()
        ElseIf T2.Text = "" Then
            MsgBox(" Isi Nama Barang yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan !")
            T2.Focus()
        ElseIf T3.Text = "" Then
            MsgBox(" Isi Satuan yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan !")
            T3.Focus()
        ElseIf T4.Text = "" Then
            MsgBox(" Isi Harga Barang yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan !")
            T4.Focus()
        ElseIf T5.Text = "" Then
            MsgBox(" Isi JumlahBarang Stok yang ada pada
textbox ", MsgBoxStyle.Critical, "Pesan !")
            T5.Focus()
        ElseIf T6.Text = "" Then
            MsgBox(" Isi JumlahBarang Stok yang ada pada
textbox ", MsgBoxStyle.Critical, "Pesan !")
            T6.Focus()
        ElseIf T7.Text = "" Then
            MsgBox(" Isi JumlahBarang Stok yang ada pada
textbox ", MsgBoxStyle.Critical, "Pesan !")
            T7.Focus()
        Else
            Obj.Kd_Brg = T1.Text
            Obj.Nm_Brg = T2.Text
            Obj.Hrg_Sat = T3.Text
            Obj.Model = T4.Text
            Obj.Warna = T5.Text
            Obj.Ukuran = T6.Text
        End If
    End Sub
End Class
```

```

        Obj.Stok = T7.Text
        Obj.Simpan(T1.Text)
        Obj.ShowData()
        Obj.Batal()
        T1.Text = Obj.Kd_Brg
        T2.Text = Obj.Nm_Brg
        T3.Text = Obj.Hrg_Sat
        T4.Text = Obj.Model
        T5.Text = Obj.Warna
        T6.Text = Obj.Ukuran
        T7.Text = Obj.Stok
        clearBrg()
        T1.Focus()
    End If

End Sub

Private Sub FBarang_Activated(ByVal sender As Object,
ByVal e As System.EventArgs) Handles Me.Activated
    T1.Focus()
End Sub

Private Sub FBarang_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
    T1.Text = Obj.Kd_Brg
    Obj.ShowData()
End Sub

Private Sub T1_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T1.KeyPress
    If Asc(e.KeyChar) = 13 Then
        Obj.Kd_Brg = T1.Text
        Obj.tampil()
        T1.Text = Obj.Kd_Brg
        T2.Text = Obj.Nm_Brg
        T3.Text = Obj.Hrg_Sat
        T4.Text = Obj.Model
        T5.Text = Obj.Warna
        T6.Text = Obj.Ukuran
        T7.Text = Obj.Stok
        T2.Focus()
    End If
End Sub

Private Sub CmdUbah_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdUbah.Click
    Obj.Kd_Brg = T1.Text
    Obj.Nm_Brg = T2.Text
    Obj.Hrg_Sat = T3.Text
    Obj.Model = T4.Text

```

```

Obj.Warna = T5.Text
Obj.Ukuran = T6.Text
Obj.Stok = T7.Text
Obj.Ubah(T1.Text)
Obj.ShowData()

T1.Text = Obj.Kd_Brg
T2.Text = Obj.Nm_Brg
T3.Text = Obj.Hrg_Sat
T4.Text = Obj.Model
T5.Text = Obj.Warna
T6.Text = Obj.Ukuran
T7.Text = Obj.Stok
clearBrg()
T1.Focus()
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
Obj.Kd_Brg = T1.Text
T1.Text = ListView1.FocusedItem.SubItems(1).Text
T2.Text = ListView1.FocusedItem.SubItems(2).Text
T3.Text = ListView1.FocusedItem.SubItems(3).Text
T4.Text = ListView1.FocusedItem.SubItems(4).Text
T5.Text = ListView1.FocusedItem.SubItems(5).Text
T6.Text = ListView1.FocusedItem.SubItems(6).Text
T7.Text = ListView1.FocusedItem.SubItems(7).Text
T2.Focus()
End Sub

Private Sub CmdBatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdBatal.Click
Obj.Batal()
T1.Text = Obj.Kd_Brg
T1.Text = Obj.Kd_Brg
T2.Text = Obj.Nm_Brg
T3.Text = Obj.Hrg_Sat
T4.Text = Obj.Model
T5.Text = Obj.Warna
T6.Text = Obj.Ukuran
T7.Text = Obj.Stok
T1.Focus()
End Sub

Private Sub CmdHapus_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdHapus.Click
Dim Pesan As String
Pesan = MsgBox(" Apakah Kode Barang : [ " & T1.Text &
" ] Akan Dihapus !?", MsgBoxStyle.OkCancel, "Pesan !")
If Pesan = MsgBoxResult.Ok Then

```

```

        Obj.Kd_Brg = T1.Text
        Obj.Hapus()
        Obj.ShowData()
    Else
        MsgBox(" Kode Barang < " & T1.Text & " > Batal
Dihapus", MsgBoxStyle.OkOnly, "Pesan !")
    End If
    Obj.Batal()
    T1.Text = Obj.Kd_Brg
    T1.Text = Obj.Kd_Brg
    T2.Text = Obj.Nm_Brg
    T3.Text = Obj.Hrg_Sat
    T4.Text = Obj.Model
    T5.Text = Obj.Warna
    T6.Text = Obj.Ukuran
    T7.Text = Obj.Stok
    T1.Focus()
End Sub

Private Sub Cmdkeluar_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdKeluar.Click
    Me.Close()
End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal
e As System.EventArgs) Handles ListView1.Click
    Obj.ShowData()
End Sub

Public Sub clearBrg()
    T1.Text = ""
    T2.Text = ""
    T3.Text = ""
    T4.Text = ""
    T5.Text = ""
    T6.Text = ""
    T7.Text = ""
End Sub

End Class

```

CBarang

```
Imports System.Data.OleDb
Imports System.Data
Public Class CBarang
    'Menentukan Variabel masing-masing Field
    Private xKd_Brg As String
    Private xNm_Brg As String
    Private xHrg_Sat As String
    Private xModel As String
    Private xWarna As String
    Private xUkuran As String
    Private xStok As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim baris As Boolean
    Dim x As Integer
    Public nil As Integer

    Public Property Kd_Brg() As String
        Get
            Return xKd_Brg
        End Get
        Set(ByVal value As String)
            xKd_Brg = value
        End Set
    End Property
    Public Property Nm_Brg() As String
        Get
            Return xNm_Brg
        End Get
        Set(ByVal value As String)
            xNm_Brg = value
        End Set
    End Property
    Public Property Hrg_Sat() As String
        Get
            Return xHrg_Sat
        End Get
        Set(ByVal value As String)
            xHrg_Sat = value
        End Set
    End Property
    Public Property Model() As String
        Get
            Return xModel
        End Get
        Set(ByVal value As String)
            xModel = value
        End Set
    End Property
End Class
```



```

        End Set
    End Property
    Public Property Warna() As String
        Get
            Return xWarna
        End Get
        Set(ByVal value As String)
            xWarna = value
        End Set
    End Property
    Public Property Ukuran() As String

        Get
            Return xUkuran
        End Get
        Set(ByVal value As String)
            xUkuran = value
        End Set
    End Property
    Public Property Stok() As String
        Get
            Return xStok
        End Get
        Set(ByVal value As String)
            xStok = value
        End Set
    End Property
    Public Function Simpan(ByVal Kode As String) As Integer
        cmd = New OleDbCommand("select * from Barang where
Kd_Brg ='" & Kode & "'", cn)
        baca = cmd.ExecuteReader()
        baris = False
        If baca.HasRows = True Then
            MsgBox("Kode Barang : " & Kode & "Sudah Pernah Di
Simpan!!")
        Else
            cmd = New OleDbCommand("insert into
Barang(Kd_Brg,Nm_Brg,Hrg_Sat,Model,Warna,Ukuran,Stok)" & _
            "values ('" & Kode & "','"
& xNm_Brg & "','" & xHrg_Sat & "','" & xModel & "','" & xWarna
& "','" & xUkuran & "','" & xStok & "')", cn)
            MessageBox.Show("Data Dengan Kode Barang : " &
Kode & " Sudah Tersimpan")
            Return cmd.ExecuteNonQuery
        End If
    End Function

    Public Function Ubah(ByVal Kode As String) As Integer
        cmd = New OleDbCommand("select * from Barang where
Kd_Brg ='" & Kode & "'", cn)
        baca = cmd.ExecuteReader()
        baris = False

```

```

        If baca.HasRows = True Then
            cmd = New OleDbCommand("Update Barang set
Nm_Brg='" & xNm_Brg & "', Hrg_Sat='" & _
                                xHrg_Sat & "', Model='" &
xModel & "', Warna='" & xWarna & "', Ukuran='" & xUkuran & "',
Stok='" & xStok & "' Where Kd_Brg='" & Kode & "'", cn)
            MessageBox.Show("Data Dengan Kode Barang : " &
Kode & " Sudah Di Ubah")
            Return cmd.ExecuteNonQuery
        End If
    End Function

    Public Function Hapus() As Integer
        cmd = New OleDbCommand("select * from Barang where
kd_brg ='" & xKd_Brg & "'", cn)
        baca = cmd.ExecuteReader()
        If baca.HasRows = False Then
            MsgBox("Kode Barang: [" & xKd_Brg & "] Tidak Ada
", MsgBoxStyle.Information, "Pesan!")
        Else
            MsgBox("Kode Barang: [" & xKd_Brg & "] Sudah Di
Hapus ", MsgBoxStyle.Information, "Pesan!")
            cmd = New OleDbCommand("delete from Barang where
Kd_Brg ='" & xKd_Brg & "'", cn)
            Return cmd.ExecuteNonQuery
        End If
    End Function

    Public Function Batal() As Integer
        Kd_Brg = ""
        Nm_Brg = ""
        Hrg_Sat = ""
        Model = ""
        Warna = ""
        Ukuran = ""
        stok = 0
    End Function

    Public Sub ShowData() '-----Untuk Menampilkan Isi Data
Di ListView
        x = 1
        cmd = New OleDbCommand("SELECT * FROM Barang order by
Kd_Brg asc", cn)
        baca = cmd.ExecuteReader()
        FBarang.ListView1.Items.Clear()
        While baca.Read
            FBarang.ListView1.Items.Add((x).ToString)
            FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
            FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
            FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Hrg_Sat").ToString)

```

```

        FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Model").ToString)
        FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Warna").ToString)
        FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Ukuran").ToString)
        FBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        x = x + 1

    End While
    cmd.Dispose()
    baca.Close()
End Sub

Public Sub tampil()
    cmd = New OleDbCommand("select * from Barang where
Kd_Brg=' " & xKd_Brg & "'", cn)
    baca = cmd.ExecuteReader
    If baca.HasRows = True Then
        baca.Read()
        xKd_Brg = baca.Item(0)
        xNm_Brg = baca.Item(1)
        xHrg_Sat = baca.Item(2)
        xModel = baca.Item(3)
        xWarna = baca.Item(4)
        xUkuran = baca.Item(5)
        xStok = baca.Item(6)
    End If
End Sub

Public Sub tampilTranBrg()
    cmd = New OleDbCommand("select * from Barang where
Kd_Brg=' " & xKd_Brg & "'", cn)
    baca = cmd.ExecuteReader
    If baca.HasRows = True Then
        baca.Read()
        xKd_Brg = baca.Item(0)
        xNm_Brg = baca.Item(1)
        xHrg_Sat = baca.Item(2)
        xWarna = baca.Item(3)
        xModel = baca.Item(4)
        xUkuran = baca.Item(5)
        xStok = baca.Item(6)
        'xjmlbrg = baca.Item(4)
    Else
        MsgBox("Kode Barang : [" & xKd_Brg & "] Tidak ada
di database ", MsgBoxStyle.Information, "Pesan!!")
        Batal()
    End If
End Sub

```

```

    Public Function BrowseBarang(ByVal xnmbrg As String) As
Integer
    x = 1
    cmd = New OleDbCommand("select * from Barang where
Nm_Brg like '%" & xNm_Brg & "%' order by Kd_Brg", cn)
    baca = cmd.ExecuteReader
    FBrowseBarang.ListView1.items.clear()
    While baca.Read

FBrowseBarang.ListView1.Items.Add(baca.Item("Kd_Brg").ToString
)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Hrg_Sat").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Model").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Warna").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Ukuran").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()
End Function
End Class

```

FSupplier

```
Public Class FSupplier
    Dim Obj As New CSupplier
    Private Sub CmdSimpan_Click(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles cmdSimpan.Click
        If T1.Text = "" Then
            MsgBox(" Isi Kode Supplier yang ada pada textbox
            ", 16, "Pesan !")
            T1.Focus()
        ElseIf T2.Text = "" Then
            MsgBox(" Isi Nama Supplier yang ada pada textbox
            ", MsgBoxStyle.Critical, "Pesan !")
            T2.Focus()
        ElseIf T3.Text = "" Then
            MsgBox(" Isi Alamat yang ada pada textbox ",
            MsgBoxStyle.Critical, "Pesan !")
            T3.Focus()
        ElseIf T4.Text = "" Then
            MsgBox(" Isi Telpon Supplier yang ada pada textbox
            ", MsgBoxStyle.Critical, "Pesan !")
            T4.Focus()

        Else
            Obj.Kd_Supplier = T1.Text
            Obj.Nm_Supplier = T2.Text
            Obj.Alamat = T3.Text
            Obj.Telp = T4.Text
            Obj.Simpan(T1.Text)
            Obj.ShowData()
            Obj.Batal()
            T1.Text = Obj.Kd_Supplier
            T2.Text = Obj.Nm_Supplier
            T3.Text = Obj.Alamat
            T4.Text = Obj.Telp

            T1.Focus()
        End If

    End Sub

    Private Sub FSupplier_Activated(ByVal sender As Object,
    ByVal e As System.EventArgs) Handles Me.Activated
        T1.Focus()
    End Sub

    Private Sub FSupplier_Load(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles MyBase.Load
        T1.Text = Obj.Kd_Supplier
        Obj.ShowData()
    End Sub
```

```

Private Sub T1_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T1.KeyPress
    If Asc(e.KeyChar) = 13 Then
        Obj.Kd_Supplier = T1.Text
        Obj.tampil()
        T1.Text = Obj.Kd_Supplier
        T2.Text = Obj.Nm_Supplier
        T3.Text = Obj.Alat
        T4.Text = Obj.Telp

        T2.Focus()
    End If
End Sub

Private Sub CmdUbah_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdUbah.Click
    Obj.Kd_Supplier = T1.Text
    Obj.Nm_Supplier = T2.Text
    Obj.Alat = T3.Text
    Obj.Telp = T4.Text
    Obj.Ubah(T1.Text)
    Obj.ShowData()
    Obj.Batal()
    T1.Text = Obj.Kd_Supplier
    T2.Text = Obj.Nm_Supplier
    T3.Text = Obj.Alat
    T4.Text = Obj.Telp
    T1.Focus()
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    Obj.Kd_Supplier = T1.Text
    T1.Text = ListView1.FocusedItem.SubItems(1).Text
    T2.Text = ListView1.FocusedItem.SubItems(2).Text
    T3.Text = ListView1.FocusedItem.SubItems(3).Text
    T4.Text = ListView1.FocusedItem.SubItems(4).Text
    T2.Focus()
End Sub

Private Sub CmdBatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdBatal.Click
    Obj.Batal()
    T1.Text = Obj.Kd_Supplier
    T2.Text = Obj.Nm_Supplier
    T3.Text = Obj.Alat
    T4.Text = Obj.Telp
    T1.Focus()

```

```

End Sub

Private Sub CmdHapus_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdHapus.Click
    Dim Pesan As String
    Pesan = MsgBox(" Apakah Kode Supplier: [ " & T1.Text &
" ] Akan Dihapus !?", MsgBoxStyle.OkCancel, "Pesan !")
    If Pesan = MsgBoxResult.Ok Then
        Obj.Kd_Supplier = T1.Text
        Obj.Hapus()
        Obj.ShowData()
    Else
        MsgBox(" Kode Supplier < " & T1.Text & " > Batal
Dihapus", MsgBoxStyle.OkOnly, "Pesan !")
    End If
    Obj.Batal()
    T1.Text = Obj.Kd_Supplier
    T2.Text = Obj.Nm_Supplier
    T3.Text = Obj.Alat
    T4.Text = Obj.Telp
    T1.Focus()
End Sub

Private Sub Cmdkeluar_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdKeluar.Click
    Me.Close()
End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal
e As System.EventArgs) Handles ListView1.Click
    Obj.ShowData()
End Sub
End Class

```

CSupplier

```
Imports System.Data.OleDb
Imports System.Data
Public Class CSupplier
    'Menentukan Variabel masing-masing Field
    Private xKd_Supplier As String
    Private xNm_Supplier As String
    Private xAlamat As String
    Private xTelp As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim baris As Boolean
    Dim x As Integer
    Public nil As Integer

    Public Property Kd_Supplier() As String
        Get
            Return xKd_Supplier
        End Get
        Set(ByVal value As String)
            xKd_Supplier = value
        End Set
    End Property

    Public Property Nm_Supplier() As String
        Get
            Return xNm_Supplier
        End Get
        Set(ByVal value As String)
            xNm_Supplier = value
        End Set
    End Property

    Public Property Alamat() As String
        Get
            Return xAlamat
        End Get
        Set(ByVal value As String)
            xAlamat = value
        End Set
    End Property

    Public Property Telp() As String
        Get
            Return xTelp
        End Get
        Set(ByVal value As String)
            xTelp = value
        End Set
    End Property
End Class
```



```

        End Set
    End Property

    Public Function Simpan(ByVal Kode As String) As Integer
        cmd = New OleDbCommand("select * from Supplier where
Kd_Supplier='" & Kode & "'", cn)
        baca = cmd.ExecuteReader()
        baris = False
        If baca.HasRows = True Then
            MsgBox("Kode Supplier : " & Kode & "Sudah Pernah
Di Simpan!!")
        Else
            cmd = New OleDbCommand("insert into
Supplier(Kd_Supplier,Nm_Supplier,Alamat,Telp)" & _
            "values ('" & Kode & "','" & xNm_Supplier & "','"
& xAlamat & "','" & xTelp & "')"", cn)
            MessageBox.Show("Data Dengan Kode Supplier : " &
Kode & " Sudah Tersimpan")
            Return cmd.ExecuteNonQuery
        End If
    End Function

    Public Function Ubah(ByVal Kode As String) As Integer
        cmd = New OleDbCommand("select * from Supplier where
Kd_Supplier='" & Kode & "'", cn)
        baca = cmd.ExecuteReader()
        baris = False

        If baca.HasRows = True Then
            cmd = New OleDbCommand("update Supplier set
Nm_Supplier='" & xNm_Supplier & "',Alamat='" & _
            xAlamat & "',Telp='" & xTelp & "'where
Kd_Supplier='" & Kode & "'", cn)
            MessageBox.Show(" Data Dengan Kode Supplier : " &
Kode & " Sudah Di Ubah ")
            Return cmd.ExecuteNonQuery
        End If
    End Function

    Public Function Hapus() As Integer
        cmd = New OleDbCommand("select * from Supplier where
Kd_Supplier='" & xKd_Supplier & "'", cn)
        baca = cmd.ExecuteReader()
        If baca.HasRows = False Then
            MsgBox("Kode Supplier: [" & xKd_Supplier & "]
Tidak Ada ", MsgBoxStyle.Information, "Pesan!")
        Else
            MsgBox("Kode Supplier: [" & xKd_Supplier & "]
Sudah Di Hapus ", MsgBoxStyle.Information, "Pesan!")
            cmd = New OleDbCommand("delete from Supplier where
Kd_Supplier='" & xKd_Supplier & "'", cn)
            Return cmd.ExecuteNonQuery
        End If
    End Function

```

```

        End If
    End Function
    Public Function Batal() As Integer
        Kd_Supplier = ""
        Nm_Supplier = ""
        Alamat = ""
        Telp = ""

    End Function
    Public Sub ShowData() '-----Untuk Menampilkan Isi Data
    Di ListView
        x = 1
        cmd = New OleDbCommand("SELECT * FROM Supplier order
by Kd_Supplier asc", cn)
        baca = cmd.ExecuteReader()
        FSupplier.ListView1.Items.Clear()
        While baca.Read
            FSupplier.ListView1.Items.Add((x).ToString)
            FSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Supplier").ToString)
            FSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Supplier").ToString)
            FSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Alamat").ToString)
            FSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)
            x = x + 1

        End While
        cmd.Dispose()
        baca.Close()
    End Sub

    Public Sub tampil()
        cmd = New OleDbCommand("select * from Supplier where
Kd_Supplier='" & xKd_Supplier & "'", cn)
        baca = cmd.ExecuteReader
        If baca.HasRows = True Then
            baca.Read()
            xKd_Supplier = baca.Item(0)
            xNm_Supplier = baca.Item(1)
            xAlamat = baca.Item(2)
            xTelp = baca.Item(3)
        End If
    End Sub

    Public Sub tampilTranSup()
        cmd = New OleDbCommand("select * from Supplier where
Kd_Supplier='" & xKd_Supplier & "'", cn)
        baca = cmd.ExecuteReader
        If baca.HasRows = True Then
            baca.Read()

```

```

        xKd_Supplier = baca.Item(0)
        xNm_Supplier = baca.Item(1)
        xAlamat = baca.Item(2)
        xTelp = baca.Item(3)
    Else
        MsgBox("Kode Supplier : [" & xKd_Supplier & "]
Tidak ada di database ", MsgBoxStyle.Information, "Pesan!!")
        Batal()
    End If
End Sub
Public Function BrowseSupplier(ByVal xnmbrg As String) As
Integer
    x = 1
    cmd = New OleDbCommand("select * from Supplier where
Nm_Supplier like '%" & xNm_Supplier & "%' order by
Kd_Supplier", cn)
    baca = cmd.ExecuteReader
    FBrowseSupplier.ListView1.Items.Clear()
    While baca.Read

FBrowseSupplier.ListView1.Items.Add(baca.Item("Kd_Supplier").T
oString)
        FBrowseSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Supplier").ToString)
        FBrowseSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Alamat").ToString)
        FBrowseSupplier.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()
End Function
End Class

```

TRANSAKSI

FPesanan

```
Imports System.Data.OleDb
Imports System.Data
Public Class FPesanan
    Dim ObjBarang As New CBarang
    Dim ObjSupplier As New CSupplier
    Dim ObjPesanan As New CPesanan
    Dim ObjPesan As New CPesan
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TampungStok As New Integer
    Dim x As New Integer
    Private Sub T3_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T3.KeyPress
        If Asc(e.KeyChar) = 13 Then
            ObjSupplier.Kd_Supplier = T3.Text
            ObjSupplier.tampilTranSup()
            T3.Text = ObjSupplier.Kd_Supplier
            T4.Text = ObjSupplier.Nm_Supplier
            T5.Text = ObjSupplier.Alatamat
            T6.Focus()

        End If
    End Sub
    Private Sub FPesanan_Activated(ByVal sender As Object,
ByVal e As System.EventArgs) Handles Me.Activated
        T3.Focus()
    End Sub
    Private Sub FPesanan_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
        ObjPesanan.oto()
        T1.Text = ObjPesanan.NoPsn
        x = x + 1
        x = 1
        T2.Text = Format(Date.Today)
        T3.Text = ""
        T4.Text = ""
        T5.Text = ""
    End Sub
    'Private Sub T6_KeyPress(ByVal sender As Object, ByVal e
As System.Windows.Forms.KeyPressEventArgs) Handles T6.KeyPress
    '    If Asc(e.KeyChar) = 13 Then
    '        ObjBarang.Kd_Brg = T6.Text
    '        ObjBarang.tampilTranBrg()
    '        T6.Text = ObjBarang.Kd_Brg
    '        T7.Text = ObjBarang.Nm_Brg
    End Sub
```

```

        T8.Text = ObjBarang.Hrg_Sat
        T9.Text = ObjBarang.Model
        T13.Focus()
    End If
End Sub
Private Sub CmdCariBarang_Click(ByVal sender As Object,
ByVal e As System.EventArgs) Handles CmdCariBarang.Click
    FBrowseBarang.ShowDialog()
    T13.Focus()
End Sub
'Private Sub T10_KeyPress(ByVal sender As Object, ByVal e
As System.Windows.Forms.KeyPressEventArgs) Handles
T12.KeyPress
    If Asc(e.KeyChar) = 13 Then
        If T12.Text = "" Then
            MsgBox("Isi Jumlah Barang Yang Akan Di
Pesanan...!!!")
            T12.Focus()
        Else
            '----cek stik di tabel barang
            cmd = New OleDbCommand("select * from barang
where kdbrg =" & T6.Text & "'", cn)
            baca = cmd.ExecuteReader
            If baca.HasRows = True Then
                baca.Read()
                'TampungStok = baca.Item(4)
                'If TampungStok < 5 Then
                'MsgBox("Stok ClearBarang, BELI DULU
TERUS DI JUAL LAGI...!!!")
                'ClearBarang()
                'Exit Sub
            ElseIf T12.Text > TampungStok Then
                MsgBox("Stok Hanya Ada " & TampungStok &
"...!!!")
                T12.Text = ""
                T12.Focus()
                T13.Text = ""
                Exit Sub
            End If
        End If
        T13.Text = T9.Text * T12.Text
        T13.Focus()
    End If
End Sub
Public Sub ClearBarang()
    T6.Text = ""
    T7.Text = ""
    T8.Text = ""
    T9.Text = ""
    T10.Text = ""
    T11.Text = ""

```

```

        T12.Text = ""
        T13.Text = ""
        T6.Focus()
    End Sub
    Sub ClearAll()
        'T1.Text = ""
        'T2.Text = ""
        T3.Text = ""
        T4.Text = ""
        T5.Text = ""
        Call ClearBarang()
        ListView1.Items.Clear()
        T1.Focus()
    End Sub
    'Private Sub TSubTotal_KeyPress(ByVal sender As Object,
    ByVal e As System.Windows.Forms.KeyPressEventArgs) Handles
    T13.KeyPress
        '    'If Asc(e.KeyChar) = 13 Then
        '        For i = 0 To ListView1.Items.Count - 1
        '            If ListView1.Items(i).Text = T6.Text Then
        '                MessageBox.Show("Kode Barang : [" &
    T6.Text & "] Sudah Masuk Ke Daftar Pesan!! ", "Informasi")
        '                ClearBarang()
        '                Exit Sub
        '            End If
        '        Next
        '    End If
        '    TambahList()
        '    ClearBarang()
    'End Sub
    Public Sub TambahList()
        Dim List As New ListViewItem
        List.Text = x
        List.SubItems.Add(T6.Text)
        List.SubItems.Add(T7.Text)
        List.SubItems.Add(T8.Text)
        List.SubItems.Add(T9.Text)
        List.SubItems.Add(T10.Text)
        List.SubItems.Add(T11.Text)
        List.SubItems.Add(T12.Text)
        List.SubItems.Add(T13.Text)
        ListView1.Items.AddRange(New ListViewItem() {List})
        'TTotal.Text = Val(TTotal.Text) +
    Val(List.SubItems(6).Text)
        x = x + 1
    End Sub
    Private Sub T1_KeyPress(ByVal sender As Object, ByVal e As
    System.Windows.Forms.KeyPressEventArgs) Handles T1.KeyPress
        If Asc(e.KeyChar) = 13 Then
            T2.Focus()
        End If
    End Sub

```

```

        Private Sub T2_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T2.KeyPress
            If Asc(e.KeyChar) = 13 Then
                T3.Focus()
            End If
        End Sub
        Private Sub cmdSimpan_Click(ByVal sender As Object, ByVal
e As System.EventArgs) Handles cmdSimpan.Click
            ObjPesanan.NoPsn = T1.Text
            ObjPesanan.TglPsn = T2.Text
            ObjPesanan.KdSup = T3.Text
            cmd = New OleDbCommand("select * from pesanan where
No_Psn =" & T1.Text & "'", cn)
            baca = cmd.ExecuteReader
            If baca.HasRows = True Then
                MessageBox.Show("No Pesanan : [" & T1.Text & "]
Sudah Pernah Disimpan !!", "Information",
MessageBoxButtons.OKCancel)
                T1.Focus()
            ElseIf T1.Text = "" Then
                MsgBox("Isi No Pesanan Yang Ada Pada TextBox", 16,
"Pesan!")
                T1.Focus()
            ElseIf T3.Text = "" Then
                MsgBox("Isi Kode Supplier Yang Ada Pada TextBox",
16, "Pesan!")
                T3.Focus()
            Else
                ObjPesanan.Simpan(T1.Text)
                For i = 0 To ListView1.Items.Count - 1
                    ObjPesanan.JmlPsn =
ListView1.Items(i).SubItems(8).Text
                    ObjPesanan.Simpan(i, T1.Text,
ListView1.Items(i).SubItems(1).Text)
                Next
                MessageBox.Show("Data Pesanan Sudah Tersimpan",
"Information", MessageBoxButtons.OK,
MessageBoxIcon.Information)
                T3.Text = ""
                T4.Text = ""
                T5.Text = ""
                T6.Text = ""
                T7.Text = ""
                T8.Text = ""
                T9.Text = ""
                T12.Text = ""
                'TTotal.Text = ""
                ListView1.Items.Clear()
            End If
        End Sub
        Private Sub cmdBatal_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles cmdBatal.Click

```

```

T3.Text = ""
T4.Text = ""
T5.Text = ""
T6.Text = ""
T7.Text = ""
T8.Text = ""
T9.Text = ""
T12.Text = ""
'TTotal.Text = ""
ListView1.Items.Clear()
End Sub
Private Sub cmdKeluar_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CmdKeluar.Click
Me.Close()
End Sub
Private Sub CmdBatal_Click_1(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
CmdBatal.Click
Call ClearAll()
End Sub

Private Sub BtnCetak_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles BtnCetak.Click
MsgBox("No Pesanan " & T1.Text)
CSP.CrystalReportViewer1.SelectionFormula =
"{QIsiPEsanan.No_Psn}='" & T1.Text & "'"
CSP.CrystalReportViewer1.RefreshReport()
CSP.ShowDialog()
End Sub

Private Sub CmdCariSupplier_Click(ByVal sender As Object,
ByVal e As System.EventArgs) Handles CmdCariSupplier.Click
FBrowseSupplier.ShowDialog()
End Sub

Private Sub BTambah_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles BTambah.Click
TambahList()
ClearBarang()
End Sub
End Class

```


CPesanan

```
Imports System.Data.OleDb
Imports System.Data
Public Class CPesanan
    Private xNoPsn As String
    Private xKdSup As String
    Private xTglPsn As Date
    Private xnmsup As String
    Private xalamat As String
    Private x As Integer
    Private GrandTotal As Double

    Private TmpNilai As String = ""
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Public Property NoPsn() As String
        Get
            Return xNoPsn
        End Get
        Set(ByVal value As String)
            xNoPsn = value
        End Set
    End Property
    Public Property KdSup() As String
        Get
            Return xKdSup
        End Get
        Set(ByVal value As String)
            xKdSup = value
        End Set
    End Property
    Public Property TglPsn() As Date
        Get
            Return xTglPsn
        End Get
        Set(ByVal value As Date)
            xTglPsn = value
        End Set
    End Property
    Public Property NmSup() As String
        Get
            Return xnmsup
        End Get
        Set(ByVal value As String)
            xnmsup = value
        End Set
    End Property
    Public Property Alamat() As String
        Get
```

```

        Return xalamat
    End Get
    Set(ByVal value As String)
        xalamat = value
    End Set
End Property
Public Function Simpan(ByVal xNoPsn As String) As Integer
    cmd = New OleDbCommand("Insert into Pesanan
(No_Psn,Kd_Supplier,Tgl_Psn) " & _
"values ('" & xNoPsn & "','" & xKdSup & "','" &
xTglPsn & "')", cn)
    Return cmd.ExecuteNonQuery
End Function
Public Function TampilNotaBeli(ByVal xNoPsn As String) As
Integer
    x = 1
    cmd = New OleDbCommand("select * from QIsiPesanan
where No_Psn = '" & xNoPsn & "' order by Kd_Brg", cn)
    baca = cmd.ExecuteReader
    FNotaBeli.ListView1.Items.Clear()
    While baca.Read
        xTglPsn = baca.Item(1)
        xKdSup = baca.Item(2)
        xnmsup = baca.Item(3)
        xalamat = baca.Item(4)
        FNotaBeli.ListView1.Items.Add((x).ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Hrg_Sat").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Warna").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Model").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Ukuran").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Jmlh_Psn").ToString)
        FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Total").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()
End Function
Public Sub oto()
    cmd = New OleDbCommand("Select * From Pesanan order by
No_Psn desc", cn)

```

```

        baca = cmd.ExecuteReader
        If baca.Read Then
            TmpNilai = Mid(baca.Item("No_Psn"), 4, 3)
        Else
            xNoPsn = "PS-001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub
        End If
        TmpNilai = Val(TmpNilai) + 1

        xNoPsn = "PS-" & Mid("000", 2, 3 - TmpNilai.Length) &
TmpNilai
        If baca.IsClosed = False Then baca.Close()
    End Sub
    Public Function TampilSuratJalan(ByVal xNoPsn As String)
As Integer
        x = 1
        cmd = New OleDbCommand("select * from QIsiPesanan
where No_Psn = '" & xNoPsn & "' order by Kd_Brg", cn)
        baca = cmd.ExecuteReader
        SuratJalan.ListView1.Items.Clear()
        While baca.Read
            xTglPsn = baca.Item(1)
            'xKdSup = baca.Item(2)
            'xnmsup = baca.Item(3)
            'xalamat = baca.Item(4)
            SuratJalan.ListView1.Items.Add((x).ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Hrg_Sat").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Warna").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Model").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Ukuran").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
            SuratJalan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Jmlh_Psn").ToString)
            'FNotaBeli.ListView1.Items(x -
1).SubItems.Add(baca.Item("Total").ToString)
            x = x + 1
        End While
        cmd.Dispose()
        baca.Close()
    End Function
End Class

```

FNota

```
Imports System.Data.OleDb
Imports System.Data
Public Class FNotaBeli
    Dim ObjNotaBeli As New CNotaBeli
    Dim ObjPesanan As New CPesanan
    Dim ObjPesanan As New CPesanan
    Dim objbarang As New CBarang
    Dim objDetailNota As New CDetailNota
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim x As New Integer

    Private Sub T1_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs)

    End Sub
    Sub ClearAll()
        TNoPsn.Text = ""
        TTglPsn.Text = ""
        T4.Text = ""
        T5.Text = ""
        TTotal.Text = ""
        ListView1.Items.Clear()
        ListView2.Items.Clear()
        TNoPsn.Focus()
    End Sub

    Private Sub cmdBatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CmdBatal.Click
        Call ClearAll()
    End Sub
    Private Sub cmdKeluar_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CmdKeluar.Click
        Me.Close()
    End Sub

    Private Sub FNotaBeli_Activated(ByVal sender As Object,
ByVal e As System.EventArgs) Handles Me.Activated
    End Sub
    Private Sub FNotaBeli_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
        ObjNotaBeli.oto()
        TNoNota.Text = ObjNotaBeli.NoNota
        TTglNota.Text = Format(Date.Today)
    End Sub
    Private Sub cmdSimpan_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CmdSimpan.Click
        For s = 0 To ListView1.Items.Count - 1
```

```

        objDetailNota.Jmlh_Brg =
ListView2.Items(s).SubItems(8).Text
        objDetailNota.Hrg_Brg =
ListView2.Items(s).SubItems(3).Text
        objDetailNota.Simpan(s, TNoNota.Text,
ListView2.Items(s).SubItems(1).Text)
    Next
    If TNoPsn.Text = "" Then
        MsgBox("Isi No Pesanan Yang Sudah Di Pesan ",
MsgBoxStyle.Critical, "Pesani!!")
        TNoPsn.Focus()

    Else
        ObjNotaBeli.NoPsn = TNoPsn.Text
        ObjNotaBeli.TglNotaBeli = TTglNota.Text
        ObjNotaBeli.Simpan(TNoNota.Text)
        Call ClearAll()
        ObjNotaBeli.oto()
        TNoNota.Text = ObjNotaBeli.NoNota
    End If
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    objbarang.Kd_Brg = T5.Text
    T6.Text = ListView1.FocusedItem.SubItems(1).Text
    T7.Text = ListView1.FocusedItem.SubItems(2).Text
    T8.Text = ListView1.FocusedItem.SubItems(3).Text
    T9.Text = ListView1.FocusedItem.SubItems(4).Text
    T10.Text = ListView1.FocusedItem.SubItems(5).Text
    T11.Text = ListView1.FocusedItem.SubItems(6).Text
    T12.Text = ListView1.FocusedItem.SubItems(7).Text
    T13.Focus()
End Sub

Private Sub THarga_KeyPress(ByVal sender As Object, ByVal
e As System.Windows.Forms.KeyPressEventArgs) Handles
T13.KeyPress
    If Asc(e.KeyChar) = 13 Then
        TSubTtl.Text = T8.Text * T13.Text
        TSubTtl.Focus()
    End If
End Sub
Public Sub TambahList()
    Dim List As New ListViewItem
    List.Text = X
    List.SubItems.Add(T6.Text)
    List.SubItems.Add(T7.Text)
    List.SubItems.Add(T8.Text)
    List.SubItems.Add(T9.Text)
    List.SubItems.Add(T10.Text)

```

```

        List.SubItems.Add(T11.Text)
        List.SubItems.Add(T12.Text)
        List.SubItems.Add(T13.Text)
        List.SubItems.Add(TSubTT1.Text)
        ListView2.Items.AddRange(New ListViewItem() {List})
        TTotal.Text = Val(TTotal.Text) +
Val(List.SubItems(9).Text)
        X = X + 1
    End Sub

    Private Sub TSubTT1_KeyPress(ByVal sender As Object, ByVal
e As System.Windows.Forms.KeyPressEventArgs) Handles
TSubTT1.KeyPress
        If Asc(e.KeyChar) = 13 Then
            For i = 0 To ListView1.Items.Count - 1
                If ListView1.Items(i).SubItems(1).Text =
T7.Text Then
                    MessageBox.Show("Kode Barang : [ " &
T7.Text & " ] Sudah masuk ke daftar pesan !!", "informasi")
                    clearBarang()
                    Exit Sub
                End If
            Next
        End If
        TambahList()
        clearBarang()
        T6.Focus()
    End Sub
    Public Sub clearBarang()
        T6.Text = ""
        T7.Text = ""
        T8.Text = ""
        T9.Text = ""
        T10.Text = ""
        T11.Text = ""
        T12.Text = ""
        T13.Text = ""
        TSubTT1.Text = ""
    End Sub

    Private Sub TNoPsn_KeyPress(ByVal sender As Object, ByVal
e As System.Windows.Forms.KeyPressEventArgs) Handles
TNoPsn.KeyPress
        If Asc(e.KeyChar) = 13 Then
            cmd = New OleDbCommand("select * from Pesanan
where No_Psn = '" & TNoPsn.Text & "'", cn)
            baca = cmd.ExecuteReader
            If baca.HasRows = False Then
                MessageBox.Show("No Pesanan : [ " &
TNoPsn.Text & " ] Tidak Ada di Database !!! ", "Information")
                TNoPsn.Text = ""
            Else

```

```

ObjPesanan.TampilNotaBeli(TNoPsn.Text)
TTglPsn.Text = ObjPesanan.TglPsn
'TNoPsn.Text = ObjPesanan.NoPsn
T4.Text = ObjPesanan.NmSup
T5.Text = ObjPesanan.Alatamat
End If
TTglNota.Focus()
End If
End Sub

Private Sub T6_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T6.KeyPress
If Asc(e.KeyChar) = 13 Then
objbarang.Kd_Brg = T6.Text
objbarang.tampil()
T6.Text = objbarang.Kd_Brg
T7.Text = objbarang.Nm_Brg
T8.Text = objbarang.Hrg_Sat
T9.Text = objbarang.Model
T10.Text = objbarang.Warna
T11.Text = objbarang.Ukuran
T12.Text = objbarang.Stok
End If
End Sub
End Class

```

CNota

```
Imports System.Data.OleDb
Imports System.Data
Public Class CNotaBeli
    Private xNoNota As String
    Private xNoPsn As String
    Private XTglNotaBeli As Date
    Private XNmSup As String
    Private XAlSup As String
    Private XTotal As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TmpNilai As String = ""

    Public Property NoNota() As String
    Get
        Return xNoNota
    End Get
    Set(ByVal value As String)
        xNoNota = value
    End Set
End Property
Public Property NoPsn() As String
Get
    Return xNoPsn
End Get
Set(ByVal value As String)
    xNoPsn = value
End Set
End Property
Public Property TglNotaBeli() As Date
Get
    Return XTglNotaBeli
End Get
Set(ByVal value As Date)
    XTglNotaBeli = value
End Set
End Property
Public Property NmSup() As String
Get
    Return XNmSup
End Get
Set(ByVal value As String)
    XNmSup = value
End Set
End Property
Public Property AlSup() As String
Get
```



```

        Return XAlSup
    End Get
    Set(ByVal value As String)
        XAlSup = value
    End Set
End Property
Public Property Total() As String
    Get
        Return XTotal
    End Get
    Set(ByVal value As String)
        XTotal = value
    End Set
End Property
Public Function Simpan(ByVal xNoNota As String) As Integer
    cmd = New OleDbCommand("Select * from Nota where
No_Nota='" & xNoNota & "'", cn)
    baca = cmd.ExecuteReader()

    cmd = New OleDbCommand("Insert into
Nota(No_Nota,No_Psn,Tgl_Nota) " & _
        "Values ('" & xNoNota & "','" & xNoPsn & "','"
& XTglNotaBeli & "')", cn)
    MessageBox.Show("Data Dengan No Nota Beli : " &
xNoNota & " Sudah Tersimpan")
    Return cmd.ExecuteNonQuery
    Call oto()
End Function
Public Sub oto() '----- No NotaBeli yang di buat secara
otomatis
    cmd = New OleDbCommand("Select * From Nota order by
No_Nota desc", cn)
    baca = cmd.ExecuteReader
    If baca.Read Then
        TmpNilai = Mid(baca.Item("No_Nota"), 4, 3)
    Else
        xNoNota = "NB-001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmpNilai = Val(TmpNilai) + 1

    xNoNota = "NB-" & Mid("000", 2, 3 - TmpNilai.Length) &
TmpNilai
    If baca.IsClosed = False Then baca.Close()
End Sub
Public Function tamoilKwik() As Integer
    cmd = New OleDbCommand("select * from QNota where
No_Nota='" & xNoNota & "'", cn)
    baca = cmd.ExecuteReader()
    If baca.HasRows = True Then
        baca.Read()

```

```
        xNoNota = baca.Item(0)
        XTglNotaBeli = baca.Item(1)
        XTotal = baca.Item(17)
    End If
End Function
End Class
```

FKwitansi

```
Imports System.Data.OleDb
Imports System.Data
Public Class FKwitansi
    Dim objkirim As New CKirim
    Dim objKwitansi As New CKwitansi
    Dim objNota As New CNotaBeli

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TampungStok As New Integer
    Dim x As New Integer
    Private Sub cmdkeluar_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdkeluar.Click
        Me.Close()
    End Sub

    Private Sub FKwitansi_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
        objKwitansi.oto()
        T1.Text = objKwitansi.No_Kwitansi
        T2.Text = Format(Date.Today)
    End Sub

    Private Sub T3_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T3.KeyPress
        If Asc(e.KeyChar) = 13 Then
            objNota.NoNota = T3.Text
            objNota.tamoilKwik()
            T3.Text = objNota.NoNota
            T4.Text = objNota.TglNotaBeli
            'T7.Text = objNota.Total
        End If
    End Sub

    Private Sub cmdcetak_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles cmdcetak.Click
        objKwitansi.No_Kwitansi = T1.Text
        objKwitansi.Tgl_Kwitansi = T2.Text
        objKwitansi.NoNota = T3.Text
        objKwitansi.Total_bayar = T7.Text
        objKwitansi.simpan()
        MsgBox("Apak Ingin Mencetak No Kwitansi " & T1.Text)
        FCtkKwik.CrystalReportViewer1.SelectionFormula =
"{QKwitansi.No_Kwitansi}='" & T1.Text & "'"
        FCtkKwik.CrystalReportViewer1.RefreshReport()
        FCtkKwik.ShowDialog()
    End Sub
```

```
Private Sub BBatal_Click(ByVal sender As System.Object,  
ByVal e As System.EventArgs) Handles BBatal.Click  
    Call Clear()  
End Sub  
Public Sub Clear()  
    T3.Text = ""  
    T4.Text = ""  
    T7.Text = ""  
End Sub  
End Class
```

CKwitansi

```
Imports System.Data.OleDb
Imports System.Data
Public Class CKwitansi
    Private xNo_Kwitansi As String
    Private xTgl_Kwitansi As String
    Private xTotal_Bayar As String
    Private xNoNota As String

    Public nil As Integer
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TmpNilai As String = ""
    Public Property No_Kwitansi() As String
        Get
            Return xNo_Kwitansi
        End Get
        Set(ByVal value As String)
            xNo_Kwitansi = value
        End Set
    End Property
    Public Property Tgl_Kwitansi() As String
        Get
            Return xTgl_Kwitansi
        End Get
        Set(ByVal value As String)
            xTgl_Kwitansi = value
        End Set
    End Property
    Public Property Total_Bayar() As String
        Get
            Return xTotal_Bayar
        End Get
        Set(ByVal value As String)
            xTotal_Bayar = value
        End Set
    End Property
    Public Property NoNota() As String
        Get
            Return xNoNota
        End Get
        Set(ByVal value As String)
            xNoNota = value
        End Set
    End Property
    Public Function Simpan() As Integer
        cmd = New OleDbCommand("select * from Kwitansi where
No_Kwitansi='" & xNo_Kwitansi & "'", cn)
        baca = cmd.ExecuteReader()
```

```

        cmd = New OleDbCommand("insert into
Kwitansi(No_Kwitansi,Tgl_Kwitansi>Total_Bayar,No_Nota)" & _
        "Values('" & xNo_Kwitansi &
        "','" & xTgl_Kwitansi & "','" & xTotal_Bayar & "','" & xNoNota
        & "')", cn)
        MessageBox.Show("data dengan No_Kwitansi : " &
xNo_Kwitansi & " Sudah tersimpan ")
        Return cmd.ExecuteNonQuery
    End Function
    Public Sub oto() '----- No Kwitansi yang di buat secara
otomatis
        cmd = New OleDbCommand("Select * From Kwitansi order
by No_Kwitansi desc", cn)
        baca = cmd.ExecuteReader
        If baca.Read Then
            TmpNilai = Mid(baca.Item("No_Kwitansi"), 4, 3)
        Else
            xNo_Kwitansi = "KW-001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub
        End If
        TmpNilai = Val(TmpNilai) + 1

        xNo_Kwitansi = "KW-" & Mid("000", 2, 3 -
TmpNilai.Length) & TmpNilai
        If baca.IsClosed = False Then baca.Close()
    End Sub

End Class

```

FSuratJalan

```
Imports System.Data.OleDb
Imports System.Data
Public Class SuratJalan
    Dim F As New CsuratJalan
    Dim b As New CNotaBeli
    Dim c As New CPesanan
    Dim d As New CBarang
    Dim AC As New CKirim
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim x As New Integer
    Private Sub SuratJalan_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
        F.oto()
        T1.Text = F.No_SJ
        T2.Text = Format(Date.Today)
    End Sub

    Private Sub T3_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs)

    End Sub

    Private Sub Bkeluar_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles Bkeluar.Click
        Me.Close()
    End Sub
    Public Sub clearBarang()
        T0.Text = ""
        'T6.Text = ""
        T7.Text = ""
        T8.Text = ""
        T9.Text = ""
        T10.Text = ""
        T11.Text = ""
        T12.Text = ""
        T13.Text = ""
        'TSubTT1.Text = ""
    End Sub
    Public Sub clearAll()
        T3.Text = ""
        T4.Text = ""
        T5.Text = ""
        T6.Text = ""
        clearBarang()
        ListView1.Items.Clear()
        ListView2.Items.Clear()
    End Sub
```

```

Public Sub TambahList()
    Dim List As New ListViewItem
    List.Text = X
    List.SubItems.Add(T0.Text)
    List.SubItems.Add(T7.Text)
    List.SubItems.Add(T8.Text)
    List.SubItems.Add(T9.Text)
    List.SubItems.Add(T10.Text)
    List.SubItems.Add(T11.Text)
    List.SubItems.Add(T12.Text)
    List.SubItems.Add(T13.Text)
    'List.SubItems.Add(TSubTT1.Text)
    ListView2.Items.AddRange(New ListViewItem() {List})
    'TTTotal.Text = Val(TTotal.Text) +
Val(List.SubItems(9).Text)
    X = X + 1
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    d.Kd_Brg = T0.Text
    T0.Text = ListView1.FocusedItem.SubItems(1).Text
    T7.Text = ListView1.FocusedItem.SubItems(2).Text
    T8.Text = ListView1.FocusedItem.SubItems(3).Text
    T9.Text = ListView1.FocusedItem.SubItems(4).Text
    T10.Text = ListView1.FocusedItem.SubItems(5).Text
    T11.Text = ListView1.FocusedItem.SubItems(6).Text
    T12.Text = ListView1.FocusedItem.SubItems(7).Text
    T13.Focus()
End Sub

Private Sub BTambah_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles BTambah.Click
    TambahList()
    Call clearBarang()
End Sub

Private Sub BBatal_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles BBatal.Click
    Call clearAll()
End Sub

Private Sub Bsimpan_Click(ByVal sender As Object, ByVal e
As System.EventArgs) Handles Bsimpan.Click
    F.No_SJ = T1.Text
    F.Tgl_SJ = T2.Text
    F.No_Pol = T5.Text
    F.Nm_Supir = T6.Text
    F.No_Psn = T3.Text
    F.Simpan(T1.Text)
    For z = 0 To ListView2.Items.Count - 1

```



```

        AC.Jmlh_Kirim =
ListView2.Items(z).SubItems(8).Text
        AC.Simpan(z, T1.Text,
ListView2.Items(z).SubItems(1).Text)
    Next
    If T3.Text = "" Then
        MsgBox("Isi No Pesanan Yang Sudah Di Pesan ",
MsgBoxStyle.Critical, "Pesan!!")
        T3.Focus()
    Else
        Call clearAll()
    End If
End Sub

Private Sub T3_KeyPress1(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T3.KeyPress
    If Asc(e.KeyChar) = 13 Then
        cmd = New OleDbCommand("select * from Pesanan
where No_Psn = '" & T3.Text & "'", cn)
        baca = cmd.ExecuteReader
        If baca.HasRows = False Then
            MessageBox.Show("No Pesanan : [ " & T3.Text &
"] Tidak Ada di Database !!! ", "Information")
            T3.Text = ""
        Else
            c.TampilSuratJalan(T3.Text)
            T4.Text = c.TglPsn
        End If
    End If
End Sub

Private Sub T0_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T0.KeyPress
    If Asc(e.KeyChar) = 13 Then
        d.Kd_Brg = T0.Text
        d.tampil()
        T0.Text = d.Kd_Brg
        T7.Text = d.Nm_Brg
        T8.Text = d.Hrg_Sat
        T9.Text = d.Model
        T10.Text = d.Warna
        T11.Text = d.Ukuran
        T12.Text = d.Stok
    End If
End Sub
End Class

```

CSuratJalan

```
Imports System.Data.OleDb
Imports System.Data
Public Class CSuratJalan
    Private xNo_SJ As String
    Private xTgl_SJ As String
    Private xNo_Pol As String
    Private xNm_Supir As String
    Private xNo_Psn As String

    Public nil As Integer
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TmpNilai As String = ""
    Public Property No_SJ() As String
        Get
            Return xNo_SJ
        End Get
        Set(ByVal value As String)
            xNo_SJ = value
        End Set
    End Property
    Public Property Tgl_SJ() As String
        Get
            Return xTgl_SJ
        End Get
        Set(ByVal value As String)
            xTgl_SJ = value
        End Set
    End Property
    Public Property No_Pol() As String
        Get
            Return xNo_Pol
        End Get
        Set(ByVal value As String)
            xNo_Pol = value
        End Set
    End Property
    Public Property Nm_Supir() As String
        Get
            Return xNm_Supir
        End Get
        Set(ByVal value As String)
            xNm_Supir = value
        End Set
    End Property
    Public Property No_Psn() As String
```

```

    Get
        Return xNo_Psn
    End Get
    Set(ByVal value As String)
        xNo_Psn = value
    End Set
End Property
Public Function Simpan(ByVal xNo_SJ As String) As Integer
    cmd = New OleDbCommand("Select * from Nota where
No_Nota='" & xNo_SJ & "'", cn)
    baca = cmd.ExecuteReader()

    cmd = New OleDbCommand("Insert into
Surat_Jalan(No_SJ,Tgl_SJ,No_Pol,Nm_Supir,No_Psn) " & _
        "Values ('" & xNo_SJ & "','" & xTgl_SJ & "','"
& xNo_Pol & "','" & xNm_Supir & "','" & xNo_Psn & "')", cn)
    MessageBox.Show("Data Dengan No Nota Beli : " & xNo_SJ
& " Sudah Tersimpan")
    Return cmd.ExecuteNonQuery
    Call oto()
End Function
Public Sub oto() '----- No NotaBeli yang di buat secara
otomatis
    cmd = New OleDbCommand("Select * From Surat_Jalan
order by No_SJ desc", cn)
    baca = cmd.ExecuteReader
    If baca.Read Then
        TmpNilai = Mid(baca.Item("No_SJ"), 4, 3)
    Else
        xNo_SJ = "SJ-001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmpNilai = Val(TmpNilai) + 1

    xNo_SJ = "SJ-" & Mid("000", 2, 3 - TmpNilai.Length) &
TmpNilai
    If baca.IsClosed = False Then baca.Close()
End Sub
End Class

```

CDetailNota

```
Imports System.Data.OleDb
Imports System.Data
Public Class CDetailNota
    Private xNo_Nota As String
    Private xKd_Brg As String
    Private xJmlh_Brg As String
    Private xHrg_Brg As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TmpNilai As String = ""
    Public Property No_Nota() As String
        Get
            Return xNo_Nota
        End Get
        Set(ByVal value As String)
            xNo_Nota = value
        End Set
    End Property
    Public Property Kd_Brg() As String
        Get
            Return xKd_Brg
        End Get
        Set(ByVal value As String)
            xKd_Brg = value
        End Set
    End Property
    Public Property Jmlh_Brg() As String
        Get
            Return xJmlh_Brg
        End Get
        Set(ByVal value As String)
            xJmlh_Brg = value
        End Set
    End Property
    Public Property Hrg_Brg() As String
        Get
            Return xHrg_Brg
        End Get
        Set(ByVal value As String)
            xHrg_Brg = value
        End Set
    End Property
    Public Function Simpan(ByVal s As Integer, ByVal xNo_nota
As String, ByVal xKd_brg As String) As Integer
        cmd = New OleDbCommand("Insert into
DetailNota(No_Nota,Kd_Brg,Jmlh_Brg,Hrg_Brg)" & _
```

```
        "values('" & xNo_nota & "', '" & xKd_brg & "', '" &  
xJmlh_Brg & "', '" & xHrg_Brg & "')" , cn)  
        cmd.ExecuteNonQuery()  
    End Function  
End Class
```

CKirim

```
Imports System.Data.OleDb
Imports System.Data
Public Class CKirim
    Private xNo_SJ As String
    Private xKd_Brg As String
    Private xJmlh_Kirim As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim TmpNilai As String = ""
    Public Property No_Sj() As String
        Get
            Return xNo_SJ
        End Get
        Set(ByVal value As String)
            xNo_SJ = value
        End Set
    End Property
    Public Property Kd_Brg() As String
        Get
            Return xKd_Brg
        End Get
        Set(ByVal value As String)
            xKd_Brg = value
        End Set
    End Property
    Public Property Jmlh_Kirim() As String
        Get
            Return xJmlh_Kirim
        End Get
        Set(ByVal value As String)
            xJmlh_Kirim = value
        End Set
    End Property
    Public Function Simpan(ByVal Z As Integer, ByVal xNo_SJ As
String, ByVal xKd_Brg As String) As Integer
        cmd = New OleDbCommand("Insert into Kirim
(No_SJ,Kd_Brg,Jmlh_Kirim)" & _
            "values('" & xNo_SJ & "', '" & xKd_Brg & "', '" &
xJmlh_Kirim & "')" , cn)
        cmd.ExecuteNonQuery()
    End Function
End Class
```

CPesan

```
Imports System.Data.OleDb
Imports System.Data
Public Class CPesan
    Private xjmlpsn As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader

    Public Property JmlPsn() As String
        Get
            Return xjmlpsn
        End Get
        Set(ByVal value As String)
            xjmlpsn = value
        End Set
    End Property

    Public Function Simpan(ByVal i As Integer, ByVal xNoPsn As
String, ByVal xKdbrg As String) As Integer
        cmd = New OleDbCommand("Insert into Pesan
(No_Psn,Kd_Brg,Jmlh_Psn)" & _
"values('" & xNoPsn & "', '" & xKdbrg & "', '" &
xjmlpsn & "')", cn)
        cmd.ExecuteNonQuery()
    End Function
End Class
```

FBrowseBarang

```
Imports System.Data.OleDb
Imports System.Data

Public Class FBrowseBarang
    Dim obj As New CBarang
    Private Sub FBrowseBarang_Activated(ByVal sender As
Object, ByVal e As System.EventArgs) Handles Me.Activated
        T2.Focus()
    End Sub

    Private Sub FBrowseBarang_Load(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
MyBase.Load
        obj.BrowseBarang(T2.Text)
    End Sub

    Private Sub T2_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T2.KeyPress
        If Asc(e.KeyChar) = 27 Then
            Me.Close()
        Else
            T2.Focus()
        End If
    End Sub

    Private Sub T2_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T2.TextChanged
        obj.BrowseBarang(T2.Text)
    End Sub

    Private Sub ListView1_MouseClick(ByVal sender As Object,
ByVal e As System.Windows.Forms.MouseEventHandler) Handles
ListView1.MouseClick
        If FBarang.Enabled = True Then
            Me.Close()
            FBarang.T1.Text =
ListView1.FocusedItem.SubItems(0).Text
            FBarang.T2.Text =
ListView1.FocusedItem.SubItems(1).Text
            FBarang.T3.Text =
ListView1.FocusedItem.SubItems(2).Text
            FBarang.T4.Text =
ListView1.FocusedItem.SubItems(3).Text
            FBarang.T5.Text =
ListView1.FocusedItem.SubItems(4).Text
            FBarang.T6.Text =
ListView1.FocusedItem.SubItems(5).Text
```



```

        FBarang.T7.Text =
ListView1.FocusedItem.SubItems(6).Text
    End If
    If FPesanan.enabled = True Then
        FPesanan.T6.text =
ListView1.FocusedItem.SubItems(0).Text
        FPesanan.T7.text =
ListView1.FocusedItem.SubItems(1).Text
        FPesanan.T8.text =
ListView1.FocusedItem.SubItems(2).Text
        FPesanan.T9.Text =
ListView1.FocusedItem.SubItems(4).Text
        FPesanan.T10.Text =
ListView1.FocusedItem.SubItems(3).Text
        FPesanan.T11.Text =
ListView1.FocusedItem.SubItems(5).Text
        FPesanan.T12.Text =
ListView1.FocusedItem.SubItems(6).Text
        FPesanan.T13.Focus()
    End If
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    FBarang.T1.Text =
ListView1.FocusedItem.SubItems(0).Text
    FBarang.T2.Text =
ListView1.FocusedItem.SubItems(1).Text
    FBarang.T3.Text =
ListView1.FocusedItem.SubItems(2).Text
    FBarang.T4.Text =
ListView1.FocusedItem.SubItems(3).Text
    FBarang.T5.Text =
ListView1.FocusedItem.SubItems(4).Text
    FBarang.T6.Text =
ListView1.FocusedItem.SubItems(5).Text
    FBarang.T7.Text =
ListView1.FocusedItem.SubItems(6).Text
    Me.Close()

End Sub
End Class

```

FBrowseSupplier

```
Imports System.Data.OleDb
Imports System.Data
Public Class FBrowseSupplier
    Dim obj As New CSupplier
    Private Sub FBrowseSupplier_Activated(ByVal sender As
Object, ByVal e As System.EventArgs) Handles Me.Activated
        T2.Focus()
    End Sub

    Private Sub FBrowseSupplier_Load(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
MyBase.Load
        obj.BrowseSupplier(T2.Text)
    End Sub

    Private Sub T2_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T2.KeyPress
        If Asc(e.KeyChar) = 27 Then
            Me.Close()
        Else
            T2.Focus()
        End If
    End Sub

    Private Sub T2_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T2.TextChanged
        obj.BrowseSupplier(T2.Text)
    End Sub

    Private Sub ListView1_MouseClick(ByVal sender As Object,
ByVal e As System.Windows.Forms.MouseEventHandler) Handles
ListView1.MouseClick
        If FPesanan.Enabled = True Then
            FPesanan.T3.Text =
ListView1.FocusedItem.SubItems(0).Text
            FPesanan.T4.Text =
ListView1.FocusedItem.SubItems(1).Text
            FPesanan.T5.Text =
ListView1.FocusedItem.SubItems(2).Text
            FPesanan.T7.Focus()
        End If
    End Sub

    Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
        FSupplier.T1.Text =
ListView1.FocusedItem.SubItems(0).Text
```

```
        FSupplier.T2.Text =  
ListView1.FocusedItem.SubItems(1).Text  
        FSupplier.T3.Text =  
ListView1.FocusedItem.SubItems(2).Text  
        FSupplier.T4.Text =  
ListView1.FocusedItem.SubItems(3).Text  
        Me.Close()  
    End Sub  
End Class
```