

10-5-2013

Tuan
Toko
Sulas
Subardi PRD
Jl. Guri Moya

NOTA No. 19

BANYAKNYA	NAMA BARANG	HARGA	JUMLAH
1 1/2 kg	Sagu	7000/kg	Rp 10500
3 1/2 kg	gandum	7000/kg	Rp 24500
1 kg	gula	12000/kg	Rp 12000
1 bks	tepung beras	5000/bks	Rp 5000
1 bks	tepung ketan	7000/bks	Rp 7000
3 ons	menega	2500/ons	Rp 7500
1 ons	kacang tanah	3000/ons	Rp 3000
1 ons	wijen	4000/ons	Rp 4000
1 bks	sosa	3000/bks	Rp 3000
1 bks	tblr	1000/bks	Rp 1000
2 bks	top kipi	2000/bks	Rp 2000
1 bks	tepung hum lue	1500/bks	Rp 1500
3 bks	masako	1000/bks	Rp 1000
1 ons	paraitan	4000/ons	Rp 4000
2 kping	gula kabung	2500/kpg	Rp 5000
Jumlah Rp.			90.500.

Tanda Terima
Sulas



LAMPIRAN KELUARAN A-1

NOTA

TOKO ASIR
JL.GIRIMAYA GG.DEMANG SINGGA YUDHA
PANGKALPINANG

LAPORAN HARIAN

NO	TANGGAL	NAMA BARANG	Qty	HARGA	JUMLAH
1	25 April 2013	Gandum	3kg	Rp.7.000/kg	Rp.21.000
2		Sagu	8kg	Rp.7.000/kg	Rp.56.000
3		Minyak goreng	1bks	Rp.10.000/bks	Rp.10.000
4		Gula	1kg	Rp.12.000/kg	Rp.12.000
5		Vanili	2bks	Rp.1000/bks	Rp.2.000
6	25 April 2013	Sasa	4bks	Rp.1000/bks	Rp.4.000
7		Sagu	8kg	Rp.7.000/kg	Rp.56.000
8		Gandum	3,5 kg	Rp.7.000/kg	Rp.24.500
9		Telur	10 btir	Rp.1.250/btir	Rp.12.500
10		Gula	1kg	Rp.12.000/kg	Rp.12.000
11		Kecap sedap	1bks	Rp.15.000/bks	Rp.15.000
12		Beras	2kg	Rp.10.000/kg	Rp.20.000
13	25 April 2013	Molto	3bks	Rp.1.000/bks	Rp.3.000
14		Sagu	1,5 kg	Rp.7.000/kg	Rp.10.500
15		Gandum	3,5kg	Rp.7.000/kg	Rp.24.500
16		Gula	1kg	Rp.12.000/kg	Rp.12.000
17		Tepung beras	1 bks	Rp.5.000/bks	Rp.5.000
18		Tepung ketan	1 bks	Rp.7.000/bks	Rp.7000
19		Mentega	3 ons	Rp. 2.500/ons	Rp. 7500
20		Kacang tanah	1 ons	Rp. 2.500/ons	Rp. 2500
21		Wijen	1 ons	Rp. 4000/ons	Rp. 4000
22		Sasa	1 bks	Rp. 3000/ons	Rp. 3000
23		Teh	1 bks	Rp.1000/bks	Rp. 1000
24		Top kopi	3 bks	Rp. 2000/bks	Rp. 2000
25		Tepung hun kue	1 bks	Rp. 1500/bks	Rp. 1500
26		Masako	3 bks	Rp. 1000/bks	Rp. 1000
27		Parnipan	1 ons	Rp. 4000/ons	Rp. 4000
		Gula kabung	2 keping	Rp. 2500/kpng	Rp. 5000
		Total			Rp.337500



LAMPIRAN KELUARAN A-2

LAPORAN PENJUALAN

LAMPIRAN B
MASUKAN SISTEM BERJALAN

No. _____
Date: _____
Daftar nama pelanggan.

1 Sulas.	Giri maya.
2 Sulas Suli	Giri maya
3 Asman	Giri maya.
4 Hartati	Giri maya
5 Ropiya.	Giri maya
6 Jumadi	Giri maya
7 Selamat	Giri maya
8 ELI	Giri maya
9 Weni	Giri maya
10 Lihan.	Giri maya

"ASIR TOKO"

Alamat : Girimaya
Jl. Demang Singa Yuda

LAMPIRAN MASUKAN B-1

DATA PELANGGAN

1 $\frac{1}{2}$ kg	Sagu
3 $\frac{1}{2}$ kg	Gandum
1 kg	Gula
1 bks	Tepung beras
1 bks	Tepung ketan
3 ons	mentega
1 ons	kacang tanah
1 ons	wijen
1 bks	Susu
1 bks	teh
2 bks	top kopi
1 bks	Tepung hui kue
3 bks	masako
1 ons	paniliperi
2 Keping	gula kabung

"ASIR TOKO"
 Alamat : Cihimaya
 Jl. Demang Singa Yuda

LAMPIRAN MASUKAN B-2

DATA PESANAN

Daftar Harga Barang

No. _____

Date : _____

nama barang	Harga	Satuan
1 gandum	Rp 7000	kg.
2 Baku	Rp 7000	kg.
3 Tepung beras.	Rp 5000	bks
4 gula	Rp 12000	kg
5 Teh	Rp 5000	bks
6 Susu	Rp 11000	kg.
7 garam.	Rp 500	bks
8 anem tega	Rp 2000	ons.
9 miayak goring	Rp 10000	bks.
10 Beras.	Rp 10000	kg.
11 mie goring	Rp 2000	bks
12 mie solo	Rp 2000	bks
13 mie kari	Rp 2000	bks.
14 Rimso.	Rp 1000	bks
15 molto.	Rp 1000	bks
16 Baigon.	Rp 3000	KTK
17 Tiga Roda.	Rp 3000	KTK
18 Lux	Rp 3000	bks.
19 maJo ro.	Rp 1000	13 bks
20 Ajinomoto	Rp 3000	bks.

"ASIR TOKO"
 Alamat : Girimaya
 Jl. Demang Sings Yuda

LAMPIRAN MASUKAN B-3

DAFTAR HARGA BARANG

LAMPIRAN C
RANCANGAN KELUARAN

TOKO ASIR

Jln.Girimaya Gg.Demang Singa Yudha

Nota

No. Nota : X-4-X
Tgl Nota : dd/mm/yyyy

Kepada Yth,
Nama Pelanggan : X-30-X
Alamat Pelanggan : X-100-X

No	Nama Barang	Satuan	Harga Satuan	Jumlah	Sub Total
99	X - 30 - X	X - 7 - X	Rp 999,999	999	Rp 99.999,999
99	X - 30 - X	X - 7 - X	Rp 999,999	999	Rp 99.999,999
Total					Rp 99.999,999

Penerima

(.....)

Pangkalpinang, dd/mm/yyyy

Hormat kami

(.....)

LAMPIRAN C - 1

Nota

TOKO ASIR

Jln. Girimaya Gg. Demang Singa Yudha

Laporan Penjualan

Tgl ddmm/yyyy Sid ddmm/yyyy

No	No. Nota	Tgl. Nota	No Pesanan	Tgl Pesanan	Nama Pelanggan	Alamat	Nama Barang	Satuan	Harga Satuan	Jumlah	Total
99	X-4-X	ddmm/yyyy	X-4-X	ddmm/yyyy	X-30-X	X-100-X	X-30-X	X-10-X	Rp999.999	999	Rp9.999.999
	/	/	/	/	/	/	/	/	/	/	/
99	X-4-X	ddmm/yyyy	X-4-X	ddmm/yyyy	X-30-X	X-100-X	X-30-X	X-10-X	Rp999.999	999	Rp9.999.999
Grand Total											Rp9.999.999

Pangkalpinang, [ddmm/yyyy]

Pimpinan

(.....)

Bagian Penjualan

(.....)

LAMPIRAN C – 2 LAPORAN PENJUALAN

LAMPIRAN D
RANCANGAN MASUKAN

TOKO ASIR

Jln.Girimaya Gg.Demang Singa Yudha

DATA BARANG

No	Kode Barang	Nama Barang	Satuan	Stok	Harga Satuan
99	x5-x	x30-x	x-7-x	999	9.999.999
99	x5-x	x-30-x	x-7-x	999	9.999.999

Pangkalpinang, dd/mm/yyyy

(PIMPINAN)

LAMPIRAN D – 1 DATA BARANG

TOKO ASIR

Jln.Girimaya Gg. Demang Singa Yudha

DATA PELANGGAN

Kode Pelanggan : x-5-x
Nama Pelanggan : x-30-x
Alamat : x-100-x
Telepon : x-12-x

Pangkalpinang, dd/mm/yyyy
Pelanggan

(.....)

LAMPIRAN D – 2 DATA PELANGGAN

TOKO ASIR

Jln.Girimaya Gg.Demang Singa Yudha

DATA PESANAN

No Pesanan :x-5-x
Tanggal Pesanan :dd/mm/yyyy
Kode Pelanggan : x-5-x
Nama Pelanggan : x-30-x
Alamat : x-100-x
Telepon : x-12-x

No	Kode Barang	Nama Barang	Jumlah
99	x5-x	x30-x	999
99	x5-x	x30-x	999

Pangkalpinang, dd/mm/yyyy

(PIMPINAN)

LAMPIRAN D – 3 DATA PESANAN

LAMPIRAN E
SURAT KETERANGAN RISET

TOKO ASIR
Jln.Girimaya Gg. Demang Singga Yudha

SURAT KETERANGAN

Yang bertanda tangan di bawah ini :

Nama : Sukardi Asir

Jabatan : Pemilik Toko

Menerangkan bahwa :

Nama : Alisa

NIM : 1022300065

Telah melaksanakan riset pada TOKO ASIR sejak tanggal 18 s/d 25 juli dengan baik.

Demikian Surat Keterangan ini dibuat untuk dapat dipergunakan semestinya.

Pangkalpinang, 16 juli 2013

(Sukardi Asir)

KONEKSI

```
Imports System.Data.OleDb
Imports System.Data
Module koneksi
    Public conn As OleDbConnection
    Public strconn As String = "provider=microsoft.ace.oledb.12.0;data
source =" & Application.StartupPath & "\tkasir.accdb"
End Module
```

MASTER BARANG

```
Imports System.Data.OleDb
Imports System.Data
Public Class MasterBarang
    Dim obj As New Classbrg
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String

    Private Sub MasterObat_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()

        Dim strtemp As String = ""
        Dim strvalue As String = ""
        sql = "SELECT * FROM barang ORDER BY kdbrg DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strtemp = Mid(myread.Item("kdbrg"), 3, 2)
        Else
            txtkd.Text = "BR01"
            Exit Sub
        End If
        MsgBox(strTemp)
        strvalue = Val(strtemp) + 1
        txtkd.Text = "BR" & Mid("00", 1, 2 - strvalue.Length) & strvalue
        Call list_data()
    End Sub
    Private Sub list_data()
        Call clear_list()
        Dim sqlx As String
        Dim x As Integer
        sqlx = "select kdbrg, nmbrg, satuan, harga, stok from barang"
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        mycmd = New OleDbCommand(sqlx, conn)
        myread = mycmd.ExecuteReader
        Try
            While myread.Read = True
                x = Val(counter.Text)
                counter.Text = Str(Val(counter.Text) + 1)
                With ListView1
                    .Items.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                End With
            End While
        Catch
        End Try
    End Sub
End Class
```

```

        .Items(ListView1.Items.Count - 1).SubItems.Add( "" )

        .Items(x).SubItems(0).Text = myread.GetString(0)
        .Items(x).SubItems(1).Text = myread.GetString(1)
        .Items(x).SubItems(2).Text = myread.GetString(2)
        .Items(x).SubItems(3).Text = myread.GetValue(3)
        .Items(x).SubItems(4).Text = myread.GetValue(4)
    End With
End While
Finally
    myread.Close()
End Try
conn.Close()
End Sub
Private Sub clear_list()
    While Val(counter.Text) > 0
        ListView1.Items(0).Remove()
        counter.Text = Val(counter.Text) - 1
    End While
End Sub

Private Sub counter_TextChanged(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles counter.TextChanged

End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
    txtkd.Text = ListView1.SelectedItems(0).SubItems(0).Text.ToString
    txtnama.Text = ListView1.SelectedItems(0).SubItems(1).Text.ToString
    txtsat.Text = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    txtharga.Text =
ListView1.SelectedItems(0).SubItems(3).Text.ToString
    txtstok.Text = ListView1.SelectedItems(0).SubItems(4).Text.ToString

End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged

End Sub

Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
    obj.kode = txtkd.Text
    obj.nama = txtnama.Text
    obj.satuan = txtsat.Text
    obj.harga = txtharga.Text
    obj.stok = txtstok.Text

    If obj.simpan = 1 Then
        MessageBox.Show("Data Berhasil disimpan !!")
        sql = "SELECT * FROM barang ORDER BY kdbrg DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strTemp = Mid(myread.Item("kdbrg"), 3, 2)
        Else
            txtkd.Text = "BR01"
        End If
    End If
End Sub

```

```

        End If

        strValue = Val(strTemp)
        txtkd.Text = "BR" & Mid("00", 1, 2 - strValue.Length) &
strValue + 1

        txtnama.Text = ""
        txtsat.Text = ""
        txtharga.Text = ""
        txtstok.Text = ""
        txtkd.Focus()
    Else
        MessageBox.Show("Insert Gagal !!")
    End If
    Call list_data()
End Sub

Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnubah.Click
    obj.kode = txtkd.Text
    obj.nama = txtnama.Text
    obj.satuan = txtsat.Text
    obj.harga = txtharga.Text
    obj.stok = txtstok.Text

    If obj.ubah(txtkd.Text) = 1 Then
        MessageBox.Show("Update Data Berhasil !!")
        sql = "SELECT * FROM barang ORDER BY kdbrg DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strTemp = Mid(myread.Item("kdbrg"), 3, 2)
        Else
            txtkd.Text = "BR01"
            Exit Sub
        End If
        'MsgBox(strTemp)
        strValue = Val(strTemp)
        txtkd.Text = "BR" & Mid("00", 1, 2 - strValue.Length) &
strValue + 1
    Else
        MessageBox.Show("Update Gagal !!")
    End If
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    txtstok.Text = ""
    txtkd.Focus()
    Call list_data()

End Sub

Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnhapus.Click
    If obj.hapus(txtkd.Text) = 1 Then
        MessageBox.Show("Delete Data Berhasil !!")
        sql = "SELECT * FROM barang ORDER BY kdbrg DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strTemp = Mid(myread.Item("kdbrg"), 3, 2)

```

```

        Else
            txtkd.Text = "BR01"
            Exit Sub
        End If
        'MsgBox(strTemp)
        strValue = Val(strTemp)
        txtkd.Text = "BR" & Mid("00", 1, 2 - strValue.Length) &
strValue - 1
    Else
        MessageBox.Show("Delete Gagal !!")
    End If
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    txtstok.Text = ""
    txtkd.Focus()
    Call list_data()
End Sub

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    txtstok.Text = ""
    txtkd.Focus()

End Sub

Private Sub btnkeluar_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnkeluar.Click
    Me.Dispose()
End Sub
End Class

```

MASTER PELANGGAN

```

Imports System.Data.OleDb
Imports System.Data
Public Class masterpelanggan
    Dim obj As New Classpelanggan
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String

    Private Sub masterpelanggan_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()

        Dim strtemp As String = ""
        Dim strvalue As String = ""
        sql = "SELECT * FROM pelanggan ORDER BY kdpel DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strtemp = Mid(myread.Item("kdpel"), 3, 3)
        Else

```

```

        txtkd.Text = "PG001"
    Exit Sub
End If
'MsgBox(strTemp)
strvalue = Val(strtemp) + 1
txtkd.Text = "PG" & Mid("000", 1, 3 - strvalue.Length) & strvalue
Call list_data()
End Sub
Private Sub list_data()
    Call clear_list()
    Dim sqlx As String
    Dim x As Integer
    sqlx = "select kdpel,nmpel,alamat,telp from pelanggan"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sqlx, conn)
    myread = mycmd.ExecuteReader
    Try
        While myread.Read = True
            x = Val(counter.Text)
            counter.Text = Str(Val(counter.Text) + 1)
            With ListView1
                .Items.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                ' .Items(ListView1.Items.Count - 1).SubItems.Add("")

                .Items(x).SubItems(0).Text = myread.GetString(0)
                .Items(x).SubItems(1).Text = myread.GetString(1)
                .Items(x).SubItems(2).Text = myread.GetString(2)
                .Items(x).SubItems(3).Text = myread.GetString(3)
                ' .Items(x).SubItems(4).Text = myread.GetValue(4)
            End With
        End While
    Finally
        myread.Close()
    End Try
    conn.Close()
End Sub
Private Sub clear_list()
    While Val(counter.Text) > 0
        ListView1.Items(0).Remove()
        counter.Text = Val(counter.Text) - 1
    End While
End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
    txtkd.Text = ListView1.SelectedItems(0).SubItems(0).Text.ToString
    txtnama.Text = ListView1.SelectedItems(0).SubItems(1).Text.ToString
    txtsat.Text = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    ' txtharga.Text =
    ListView1.SelectedItems(0).SubItems(3).Text.ToString
    txtharga.Text =
    ListView1.SelectedItems(0).SubItems(3).Text.ToString

End Sub

```

```
Private Sub ListView1_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ListView1.SelectedIndexChanged
```

```
End Sub
```

```
Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnsimpan.Click
```

```
obj.kode = txtkd.Text  
obj.nama = txtnama.Text  
obj.satuan = txtsat.Text  
obj.stok = txtharga.Text  
'obj.stok = txtstok.Text
```

```
If obj.simpan = 1 Then
```

```
MessageBox.Show("Data Berhasil disimpan !!")  
sql = "SELECT * FROM pelanggan ORDER BY kdpe1 DESC"  
mycmd = New OleDbCommand(sql, conn)  
myread = mycmd.ExecuteReader  
If myread.Read Then  
    strTemp = Mid(myread.Item("kdpe1"), 3, 3)
```

```
Else
```

```
txtkd.Text = "PG001"  
Exit Sub
```

```
End If
```

```
strValue = Val(strTemp)  
txtkd.Text = "PG" & Mid("000", 1, 3 - strValue.Length) &  
strValue + 1
```

```
txtnama.Text = ""  
txtsat.Text = ""  
txtharga.Text = ""  
' txtstok.Text = ""  
txtkd.Focus()
```

```
Else
```

```
MessageBox.Show("Insert Gagal !!")
```

```
End If
```

```
Call list_data()
```

```
End Sub
```

```
Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnubah.Click
```

```
obj.kode = txtkd.Text  
obj.nama = txtnama.Text  
obj.satuan = txtsat.Text  
obj.stok = txtharga.Text  
' obj.stok = txtstok.Text
```

```
If obj.ubah(txtkd.Text) = 1 Then
```

```
MessageBox.Show("Update Data Berhasil !!")  
sql = "SELECT * FROM pelanggan ORDER BY kdpe1 DESC"  
mycmd = New OleDbCommand(sql, conn)  
myread = mycmd.ExecuteReader  
If myread.Read Then  
    strTemp = Mid(myread.Item("kdpe1"), 3, 3)
```

```
Else
```

```
txtkd.Text = "PG001"  
Exit Sub
```

```
End If
```

```

        'MsgBox(strTemp)
        strValue = Val(strTemp)
        txtkd.Text = "PG" & Mid("000", 1, 3 - strValue.Length) &
strValue + 1
    Else
        MessageBox.Show("Update Gagal !!")
    End If
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    ' txtstok.Text = ""
    txtkd.Focus()
    Call list_data()

End Sub

Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnhapus.Click
    If obj.hapus(txtkd.Text) = 1 Then
        MessageBox.Show("Delete Data Berhasil !!")
        sql = "SELECT * FROM pelanggan ORDER BY kdpel DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strTemp = Mid(myread.Item("kdpel"), 3, 3)
        Else
            txtkd.Text = "PG001"
            Exit Sub
        End If
        'MsgBox(strTemp)
        strValue = Val(strTemp)
        txtkd.Text = "PG" & Mid("000", 1, 3 - strValue.Length) &
strValue - 1
    Else
        MessageBox.Show("Delete Gagal !!")
    End If
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    ' txtstok.Text = ""
    txtkd.Focus()
    Call list_data()

End Sub

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
    txtnama.Text = ""
    txtsat.Text = ""
    txtharga.Text = ""
    ' txtstok.Text = ""
    txtkd.Focus()

End Sub

Private Sub btnkeluar_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnkeluar.Click
    Me.Dispose()
End Sub
End Class

```


TRANSAKSI . CETAK NOTA

```
Imports System.Data.OleDb
Imports System.Data
Public Class transaksiNota
    Dim obj As New Classnota
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String
    Private index As Integer = 0
    Private total As Integer = 0.0

    Private Sub transaksiNota_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()

        Dim strtemp As String = ""
        Dim strvalue As String = ""
        sql = "SELECT * FROM nota ORDER BY nonota DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strtemp = Mid(myread.Item("NONOTA"), 3, 2)
        Else
            txtkd.Text = "NT01"
            Exit Sub
        End If
        'MsgBox(strTemp)
        strvalue = Val(strtemp) + 1
        txtkd.Text = "NT" & Mid("00", 1, 2 - strvalue.Length) & strvalue

    End Sub

    Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs)
        Me.Dispose()
    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button1.Click
        Dim a As New pilihpesanan
        a.ShowDialog()
        If a.tkode <> "" Then

            txtsat.Text = a.tkode
            txtharga.Text = a.tnama
            txtkdsup.Text = a.tsat
            ' txtharpes.Text = a.tharga
            txtkd.Focus()
        End If
        Dim sqlx As String
        sqlx = "select kdpel,nmpel,alamat,telp from pelanggan where kdpel
like '%" & Trim(txtkdsup.Text) & "%' order by kdpel asc"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
```

```

conn.Open()
mycmd = New OleDbCommand(sqlx, conn)
myread = mycmd.ExecuteReader()

If myread.Read Then
    txtnmsup.Text = myread(1)
    txtalamat.Text = myread(2)
    TextBox1.Text = myread(3)
    txtsat.Focus()
End If

End Sub

Private Sub btncari_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btncari.Click
    Dim a As New pilihisi
    a.ShowDialog()
    If a.tkode <> "" Then

        txtkdbr.Text = a.tnama

        txtjml.Text = a.tsat
        txttot.Text = a.tharga
        ' txtjml.Focus()
    End If

    Dim sqlx As String
    sqlx = "select kdbrg,nmbrg,satuan,harga,stok from barang where
kdbrg like '%" & Trim(txtkdbr.Text) & "%' order by kdbrg asc"

    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sqlx, conn)
    myread = mycmd.ExecuteReader()

    If myread.Read Then
        txtnmbr.Text = myread(1)
        TextBox2.Text = myread(2)
        txtharpes.Text = myread(3)
        txtsat.Focus()
    End If

End Sub

Private Sub btntambah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btntambah.Click
    Dim Value() As String = {txtkdbr.Text, txtnmbr.Text, TextBox2.Text,
txtharpes.Text, txtjml.Text, txttot.Text}
    AddList(Value)
    total += CDb1(txttot.Text) : txtgrand.Text =
Format(CDb1(CStr(total)), "##,####,####,###")
    txtkdbr.Text = "" : txtnmbr.Text = "" : TextBox2.Text = "" :
txtharpes.Text = "" : txtjml.Text = "" : txttot.Text = ""
    txtkdbr.Focus()

End Sub
Sub AddList(ByVal Value() As String)
    Dim subindex As Integer
    ListView1.Items.Add("")
    For subindex = 0 To 5

```

```

        ListView1.Items(index).SubItems.Add("")
        ListView1.Items(index).SubItems(subindex).Text =
Value(subindex)

        Next
        index = index + 1
    End Sub
    Private Sub btnsimpan_Click_1(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
        Dim counter As Integer
        Dim sql1 As String

        sql1 = "INSERT INTO nota(nonota,tglnota,nopsn) " & _
            "VALUES('" & txtkd.Text & "','" & _
            dtp.Value & "','" & _
            txtsat.Text & "')"
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        mycmd = New OleDbCommand(sql1, conn)
        myread = mycmd.ExecuteReader()

        For counter = 0 To index - 1

            Next

            MessageBox.Show("DATA NOTA BERHASIL DISIMPAN")
            viewNota.Show()

            If myread.Read Then
                strTemp = Mid(myread.Item("nonota"), 3, 2)
            Else
                txtkd.Text = "NT01"
                Exit Sub
            End If

            strValue = Val(strTemp) + 1
            txtkd.Text = "NT" & Mid("00", 1, 2 - strValue.Length) & strValue +
1

        End Sub

        Private Sub btnbatal_Click_1(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
            txtkdbr.Text = "" : txtnbr.Text = "" : txtsat.Text = "" :
txtharpes.Text = "" : txtjml.Text = "" : txttot.Text = ""
            txtkdbr.Focus()

        End Sub

        Private Sub btnkeluar_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnkeluar.Click
            Me.Close()

        End Sub
    End Class

```

TRANSAKSI PESANAN

```
Imports System.Data.OleDb
Imports System.Data
Public Class TransaksiPesanan
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String
    Dim strTemp As String = ""
    Dim strValue As String = ""
    ' Dim sql As String

    Private index As Integer = 0
    Private total As Integer = 0.0

    Private Sub TransaksiPesanan_Load(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles MyBase.Load
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        Dim strtemp As String = ""
        Dim strvalue As String = ""
        sql = "SELECT * FROM pesanan ORDER BY nopsn DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strtemp = Mid(myread.Item("nopsn"), 3, 2)
        Else
            txtkd.Text = "PS01"
            Exit Sub
        End If
        MsgBox(strtemp)
        strvalue = Val(strtemp) + 1
        txtkd.Text = "PS" & Mid("00", 1, 2 - strvalue.Length) & strvalue

    End Sub
    Sub AddList(ByVal Value() As String)
        Dim subindex As Integer
        ListView1.Items.Add("")
        For subindex = 0 To 5
            ListView1.Items(index).SubItems.Add("")
            ListView1.Items(index).SubItems(subindex).Text =
Value(subindex)

            Next
            index = index + 1
        End Sub
        Sub SetTotal()
            Dim a As Integer
            a = CInt(txtjml.Text) * CInt(txtharpes.Text)
            txttot.Text = Format(CDb1(CStr(a)), "##,####,####,###")

        End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button1.Click
        Dim a As New pilihPelanggan
        a.ShowDialog()
        If a.tkode <> "" Then

            txtkdsup.Text = a.tkode
            txtnmsup.Text = a.tnama
```

```

        txtalamat.Text = a.tsat
        TextBox1.Text = a.tharga
        txtkdbr.Focus()
    End If

End Sub

Private Sub btncari_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btncari.Click
    Dim a As New pilihobat
    a.ShowDialog()
    If a.tkode <> "" Then

        txtkdbr.Text = a.tkode
        txtnmbr.Text = a.tnama
        txtsat.Text = a.tsat
        txtharpes.Text = a.tharga
        txtjml.Focus()
    End If

End Sub

Private Sub btntambah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btntambah.Click
    Dim Value() As String = {txtkdbr.Text, txtnmbr.Text, txtsat.Text,
txtharpes.Text, txtjml.Text, txttot.Text}
    AddList(Value)
    total += CDb1(txttot.Text) : txtgrand.Text =
Format(CDb1(CStr(total)), "##,####,####,###")
    txtkdbr.Text = "" : txtnmbr.Text = "" : txtsat.Text = "" :
txtharpes.Text = "" : txtjml.Text = "" : txttot.Text = ""
    txtkdbr.Focus()
End Sub

Private Sub txtjml_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles txtjml.KeyPress
    If Asc(e.KeyChar) = 13 Then
        Call SetTotal()

    End If
End Sub

Private Sub txtjml_TextChanged(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles txtjml.TextChanged

End Sub

Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
    Dim counter As Integer
    Dim sql1, sql2 As String

    sql1 = "INSERT INTO PESANAN(nopsn, tglpsn, kdpe1) " & _
        "VALUES('" & txtkd.Text & "','" & _
        dtp.Value & "','" & _
        txtkdsup.Text & "')"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql1, conn)
    myread = mycmd.ExecuteReader()

```

```

For counter = 0 To index - 1
    sql2 = "INSERT INTO isi(nopsn, kdbrg, jmlpsn,hrgpsn) " & _
        "VALUES('" & _
        txtkd.Text & "','" & _
        ListView1.Items(counter).SubItems(0).Text & "','" & _
        ListView1.Items(counter).SubItems(4).Text & "','" & _
        ListView1.Items(counter).SubItems(5).Text & "')"

    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql2, conn)
    myread = mycmd.ExecuteReader()

Next

MessageBox.Show("DATA PESANAN BARANG BERHASIL DISIMPAN")

Call bersih()
' viewpesanan.Show()
If myread.Read Then
    strTemp = Mid(myread.Item("nopsn"), 3, 2)
Else
    txtkd.Text = "PS01"
Exit Sub
End If

strValue = Val(strTemp) + 1
txtkd.Text = "PS" & Mid("00", 1, 2 - strValue.Length) & strValue +
1
End Sub
Sub bersih()

    txtkdsup.Text = ""
    txtnmsup.Text = ""
    txtalamat.Text = ""

    txtkdbr.Text = ""
    txtnmbr.Text = ""
    txtsat.Text = ""
    txtharpes.Text = ""
    txtjml.Text = ""
    txttot.Text = ""

    txtkdbr.Focus()

End Sub

Private Sub btnkeluar_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnkeluar.Click
    Me.Dispose()
End Sub

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
    Call bersih()
End Sub

```

```
Private Sub Label14_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Label14.Click
```

```
End Sub  
End Class
```

CLASS BARANG

```
Imports System.Data.OleDb  
Imports System.Data  
Public Class Classbrg  
    Private xkode As String  
    Private xnama As String  
    Private xsatuan As String  
    Private xharga As Double  
    Private xstok As Double  
  
    Dim sql As String = ""  
    Dim mycmd As OleDbCommand  
    Dim myread As OleDbDataReader  
    Dim hasrow As Boolean  
  
#Region "property"  
    Public Property kode() As String  
        Get  
            Return xkode  
        End Get  
        Set(ByVal value As String)  
            xkode = value  
        End Set  
    End Property  
    Public Property nama() As String  
        Get  
            Return xnama  
        End Get  
        Set(ByVal value As String)  
            xnama = value  
        End Set  
    End Property  
    Public Property satuan() As String  
        Get  
            Return xsatuan  
        End Get  
        Set(ByVal value As String)  
            xsatuan = value  
        End Set  
    End Property  
    Public Property harga() As Double  
        Get  
            Return xharga  
        End Get  
        Set(ByVal value As Double)  
            xharga = value  
        End Set  
    End Property  
    Public Property stok() As Double  
        Get
```



```

        Return xstok

    End Get
    Set(ByVal value As Double)
        xstok = value
    End Set
End Property
#End Region

#Region "method"
Public Function simpan() As Integer
    sql = "INSERT INTO barang(kdbrg,nmbrg,satuan,harga,stok) " & _
        "VALUES('" & xkode & "','" & xnama & "','" & xsatuan & "','" &
xharga & "','" & xstok & "')"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

Public Function hapus(ByVal varkodebrg As String) As Integer
    sql = "DELETE FROM barang WHERE kdbrg='" & varkodebrg & "'"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

Public Function ubah(ByVal varkodebrg As String) As Integer
    sql = "UPDATE barang SET nmbrg =" & xnama & "','" & _
        "satuan='" & xsatuan & "','" & harga='" & xharga & "','" & stok='" & xstok &
"" & _
        " WHERE kdbrg='" & varkodebrg & "'"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery

End Function
#End Region

```

End Class

CLASS PELANGGAN

```

Imports System.Data.OleDb
Imports System.Data
Public Class Classpelanggan
    Private xkode As String
    Private xnama As String
    Private xsatuan As String
    ' Private xharga As Double
    Private xstok As String

    Dim sql As String = ""
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim hasrow As Boolean

```

```

#Region "property"
Public Property kode() As String
    Get
        Return xkode

    End Get
    Set(ByVal value As String)
        xkode = value
    End Set
End Property
Public Property nama() As String
    Get
        Return xnama

    End Get
    Set(ByVal value As String)
        xnama = value
    End Set
End Property
Public Property satuan() As String
    Get
        Return xsatuan

    End Get
    Set(ByVal value As String)
        xsatuan = 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
#End Region

#Region "method"
Public Function simpan() As Integer
    sql = "INSERT INTO pelanggan(kdpel,nmpel,alamat,telp) " & _
        "VALUES('" & xkode & "','" & xnama & "','" & xsatuan & "','" &
xstok & "')"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

Public Function hapus(ByVal varkodebrg As String) As Integer
    sql = "DELETE FROM pelanggan WHERE kdpel='" & varkodebrg & "'"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

```

```

Public Function ubah(ByVal varkodebrg As String) As Integer
    sql = "UPDATE pelanggan SET nmpel ='" & xnama & "'," & _
        "alamat='" & xsatuan & "',telp='" & xstok & "'" & _
        " WHERE kdpel='" & varkodebrg & "'"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery

    End Function
#End Region

```

End Class CLASS NOTA

```

Imports System.Data.OleDb
Imports System.Data
Public Class Classnota
    Private xkode As String
    Private xnama As String
    Private xsatuan As String

    Dim sql As String = ""
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim hasrow As Boolean

#Region "property"
    Public Property kode() As String
        Get
            Return xkode
        End Get
        Set(ByVal value As String)
            xkode = value
        End Set
    End Property
    Public Property nama() As String
        Get
            Return xnama
        End Get
        Set(ByVal value As String)
            xnama = value
        End Set
    End Property
    Public Property satuan() As String
        Get
            Return xsatuan
        End Get
        Set(ByVal value As String)
            xsatuan = value
        End Set
    End Property
#End Region

```

```

Public Function simpan() As Integer
    sql = "INSERT INTO nota(nonota,tglnota,nopsn) " & _
    "VALUES('" & xkode & "','" & xnama & "','" & xsatuan & "')"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

```

End Class

MENU UTAMA

```
Public Class MenuUtama
```

```

    Private Sub MASTERToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
MASTERToolStripMenuItem.Click

```

```
End Sub
```

```

    Private Sub ENTRYBARANGToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ENTRYBARANGToolStripMenuItem.Click
        MasterBarang.Show()

```

```
End Sub
```

```

    Private Sub ENTRYPELANGGANToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ENTRYPELANGGANToolStripMenuItem.Click
        masterpelanggan.Show()

```

```
End Sub
```

```

    Private Sub ENTRYPESANANToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ENTRYPESANANToolStripMenuItem.Click
        TransaksiPesanan.Show()

```

```
End Sub
```

```

    Private Sub CETAKNOTAToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
CETAKNOTAToolStripMenuItem.Click
        transaksiNota.Show()

```

```
End Sub
```

```

    Private Sub CETAKLAPORANPENJUALANToolStripMenuItem_Click(ByVal sender
As System.Object, ByVal e As System.EventArgs) Handles
CETAKLAPORANPENJUALANToolStripMenuItem.Click
        laporan.Show()

```

```
End Sub
```

```

    Private Sub KELUARToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
KELUARToolStripMenuItem.Click
        Me.Close()

```

```
End Sub
```

```

    Private Sub MenuUtama_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

```

```

    End Sub
End Class
PILIH ISI
Imports System.Data.OleDb
Imports System.Data
Public Class pilihisi
    Public tkode, tnama, tsat, tharga
    ' Dim obj As New Classobat
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub pilihisi_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select nopsn,kdbrg,jmlpsn,hrgpsn from isi order by nopsn
asc"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()

        conn.Open()
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader

        Try

            While myread.Read = True
                x = Val(counter.Text)
                counter.Text = Str(Val(counter.Text) + 1)

                With ListView1
                    .Items.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    ' .Items(ListView1.Items.Count - 1).SubItems.Add("")

                    .Items(x).SubItems(0).Text = myread.GetString(0)
                    .Items(x).SubItems(1).Text = myread.GetString(1)
                    .Items(x).SubItems(2).Text = myread.GetValue(2)
                    .Items(x).SubItems(3).Text = myread.GetValue(3)
                    ' .Items(x).SubItems(4).Text = myread.GetValue(4)

                End With

            End While
        Finally
            myread.Close()

        End Try
        conn.Close()

    End Sub

    Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
        tkode = ListView1.SelectedItems(0).SubItems(0).Text.ToString
        tnama = ListView1.SelectedItems(0).SubItems(1).Text.ToString

```

```

    tsat = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    tharga = ListView1.SelectedItems(0).SubItems(3).Text.ToString
    'tstok = ListView1.SelectedItems(0).SubItems(4).Text.ToString
    Me.Close()

```

```
End Sub
```

```

    Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged

```

```
End Sub
```

```
End Class
```

PILIH OBAT

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

```
Imports System.Data
```

```
Public Class pilihobat
```

```
    Public tkode, tnama, tsat, tharga, tstok
```

```
    Dim obj As New Classbrg
```

```
    Dim mycmd As OleDbCommand
```

```
    Dim myread As OleDbDataReader
```

```
    Dim sql As String
```

```

    Private Sub pilihobat_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

```

```
        Dim x As Integer
```

```
        sql = "select kdbrg,nmbrg,satuan,harga,stok from barang order by
kdbrg asc"
```

```
        conn = New OleDbConnection(strconn)
```

```
        If conn.State <> ConnectionState.Closed Then conn.Close()
```

```
        conn.Open()
```

```
        mycmd = New OleDbCommand(sql, conn)
```

```
        myread = mycmd.ExecuteReader
```

```
Try
```

```
    While myread.Read = True
```

```
        x = Val(counter.Text)
```

```
        counter.Text = Str(Val(counter.Text) + 1)
```

```
        With ListView1
```

```
            .Items.Add( " ")
```

```
            .Items(ListView1.Items.Count - 1).SubItems.Add( " ")
```

```
            .Items(ListView1.Items.Count - 1).SubItems.Add( " ")
```

```
            .Items(ListView1.Items.Count - 1).SubItems.Add( " ")
```

```
            .Items(ListView1.Items.Count - 1).SubItems.Add( " ")
```

```
            .Items(x).SubItems(0).Text = myread.GetString(0)
```

```
            .Items(x).SubItems(1).Text = myread.GetString(1)
```

```
            .Items(x).SubItems(2).Text = myread.GetString(2)
```

```
            .Items(x).SubItems(3).Text = myread.GetValue(3)
```

```
            .Items(x).SubItems(4).Text = myread.GetValue(4)
```

```
        End With
```

```
    End While
```

```
Finally
```

```

        myread.Close()

    End Try
    conn.Close()
End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
    tkode = ListView1.SelectedItems(0).SubItems(0).Text.ToString
    tnama = ListView1.SelectedItems(0).SubItems(1).Text.ToString
    tsat = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    tharga = ListView1.SelectedItems(0).SubItems(3).Text.ToString
    tstok = ListView1.SelectedItems(0).SubItems(4).Text.ToString
    Me.Close()
End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged

    End Sub
End Class
PILIH PELANGGAN
Imports System.Data.OleDb
Imports System.Data
Public Class pilihPelanggan
    Public tkode, tnama, tsat, tharga
    Dim obj As New Classbrg
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub pilihPelanggan_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select kdpel,nmpel,alamat,telp from pelanggan order by kdpel
asc"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()

        conn.Open()
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader

    Try

        While myread.Read = True
            x = Val(counter.Text)
            counter.Text = Str(Val(counter.Text) + 1)

            With ListView1
                .Items.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(ListView1.Items.Count - 1).SubItems.Add("")
                .Items(x).SubItems(0).Text = myread.GetString(0)
                .Items(x).SubItems(1).Text = myread.GetString(1)
                .Items(x).SubItems(2).Text = myread.GetString(2)
            End With
        End While
    Catch ex As Exception
        MessageBox.Show(ex.Message)
    End Try
End Class

```

```

        .Items(x).SubItems(3).Text = myread.GetString(3)
        '.Items(x).SubItems(4).Text = myread.GetValue(4)

        End With

        End While
    Finally
        myread.Close()

    End Try
    conn.Close()
End Sub

Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
    tkode = ListView1.SelectedItems(0).SubItems(0).Text.ToString
    tnama = ListView1.SelectedItems(0).SubItems(1).Text.ToString
    tsat = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    tharga = ListView1.SelectedItems(0).SubItems(3).Text.ToString
    'tstok = ListView1.SelectedItems(0).SubItems(4).Text.ToString
    Me.Close()

End Sub

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged

    End Sub
End Class
PILIH PESANAN
Imports System.Data.OleDb
Imports System.Data
Public Class pilihpesanan
    Public tkode, tnama, tsat
    ' Dim obj As New Classobat
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub pilihpesanan_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select nopsn,tglpsn,kdpel from pesanan order by nopsn asc"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()

        conn.Open()
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader

    Try

        While myread.Read = True
            x = Val(counter.Text)
            counter.Text = Str(Val(counter.Text) + 1)

            With ListView1

```



```

        .Items.Add( "" )
        .Items(ListView1.Items.Count - 1).SubItems.Add( "" )
        .Items(ListView1.Items.Count - 1).SubItems.Add( "" )
        ' .Items(ListView1.Items.Count - 1).SubItems.Add( "" )
        ' .Items(ListView1.Items.Count - 1).SubItems.Add( "" )

        .Items(x).SubItems(0).Text = myread.GetString(0)
        .Items(x).SubItems(1).Text = myread.GetDateTime(1)
        .Items(x).SubItems(2).Text = myread.GetString(2)
        ' .Items(x).SubItems(3).Text = myread.GetString(3)
        ' .Items(x).SubItems(4).Text = myread.GetValue(4)

                End With

            End While
        Finally
            myread.Close()

        End Try
        conn.Close()
    End Sub

    Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
        tkode = ListView1.SelectedItems(0).SubItems(0).Text.ToString
        tnama = ListView1.SelectedItems(0).SubItems(1).Text.ToString
        tsat = ListView1.SelectedItems(0).SubItems(2).Text.ToString
        ' tharga = ListView1.SelectedItems(0).SubItems(3).Text.ToString
        ' tstok = ListView1.SelectedItems(0).SubItems(4).Text.ToString
        Me.Close()

    End Sub

    Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged

    End Sub
End Class
VIEW NOTA
Imports System.Data.OleDb
Imports System.Data
Public Class viewNota
    Dim cnn As OleDbConnection
    Dim cmd As OleDbCommand
    Dim dreader As OleDbDataReader

    Private Sub viewNota_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

        CrystalReportViewer1.SelectionFormula = "{nota.nonota}=' " &
transaksiNota.txtkd.Text & "' "
        CrystalReportViewer1.RefreshReport()

    End Sub

    Private Sub CrystalReportViewer1_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CrystalReportViewer1.Load

```

```

    End Sub
End Class
VIEW LAPORAN
Public Class viewLaporan

    Private Sub viewLaporan_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

        End Sub

        Private Sub CrystalReportViewer1_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CrystalReportViewer1.Load

            End Sub
        End Sub
    End Class
LAPORAN
Public Class laporan

    Private Sub Label7_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Label7.Click

        End Sub

        Private Sub btntambah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btntambah.Click
            Me.Dispose()
        End Sub

        Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button1.Click
            viewLaporan.Show()
        End Sub

        Private Sub laporan_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

            End Sub
    End Class

```