

DAFTAR PUSTAKA

- [ARBIE 2000] Arbie, Erwan, “Pengertian sistem menurut para ahli”, 2012, www.sarjanaku.com (Diakses 20 April 2013).
- [FATHANSYAH 1999] Fathansyah, “Pengertian erd”, 2012, fasilkomueu21.blogspot.com (Diakses 20 April 2013).
- [FRIEYADIE 2011] Frieyadie, “APSI Rancangan Masukan Keluaran”, 2011 www.frieyadie.com/download.php?name=APSI...Masukan...Keluaran.(Diakses 21 APRIL 2013).
- [HARIYONO 2005] Hariyono Bambang, “Rekayasa Sistem Berorientasi Objek”, Informatika, Bandung, 2005.
- [INDRAJIT 2001] Indrajit, “Pengertian sistem menurut para ahli”, 2012, www.sarjanaku.com (Diakses 20 April 2013).
- [JOGIANTO 1999] Jogianto, “Pengertian sistem menurut para ahli”, 2012, www.sarjanaku.com (Diakses 20 April 2013).
- [JOGIANTO 2005] Jogianto, “Pengertian sistem menurut para ahli”, 2012, www.sarjanaku.com (Diakses 20 April 2013).
- [MUHYUZIR 2001] Muhyuzir, Tafri D., “Pengertian sistem menurut para ahli”, 2012, www.sarjanaku.com (Diakses 20 April 2013).
- [MULYADI 2001] Mulyadi, “*Sistem Akuntansi edisi 3*”, 2001, dSPACE.widyatama.ac.id/bitstream/handle/10364/960/ba1-2.pdf?,(Diakses 21 April 2013).
- [MUNAWAR 2005] Munawar, “Pemodelan Visual dengan UML”, GRAHA ILMU, Jakarta. 2005.
- [SIREGAR 2009] Siregar, Rida, “Pengertian Sbd”, 2009, <http://ridasiregar.blogspot.com/2009/10/pengertian-sbd.html> (Diakses 22 April 2013).
- [SUTANTA 2003] Sutanta, Edhy, “SISTEM INFORMASI MANAJEMEN”, GRAHA ILMU, Yogyakarta, 2003.
- [TITI 2003] Titi, “ADT Tabel”, 2003, kur2003.if.itb.ac.id/file/adttabv2.pdf, (Diakses 22 April 2013).

LAMPIRAN A
KELUARAN SISTEM BERJALAN



LENY JATI FURNITURE

Menyediakan :

Kursi, Lemari, Tempat Tidur Jati, Sofa Cash

Jl. Mentok Depan Perumnas Timah, Gg. Semen/

Jl. Raya Berok, KOBA – BATENG

Hp. 0813 7327 4171. 0813 6736 3813

05-04-2013

Nama NINING

Alamat KELAPA

SURAT JALAN NO.....

Banyaknya	Nama Barang
1 Set	Kursi Tamu Romawi Liberty
1 Set	Almari 4 Pintu

Tanda terima


NINING

Hormat kami,



Lampiran A-2

Surat Jalan

LENI JATI FURNITURE
Jl.Mentok km.4,2 Depan kantor BPTP (LPTI)
HP. 0813 7327 4171

LAPORAN PENJUALAN
Periode Februari 2013

No.	Tanggal	Nama Barang	Banyaknya	Harga	Jumlah
1	06/02/2013	1 Set kursi tamu L.Sudut Biasa	2	Rp 4.750.000	Rp 9.500.000
2	07/02/2013	1 Set kursi tamu L.Sudut Biasa	1	Rp 4.750.000	Rp 4.750.000
3	07/02/2013	1 Set kursi tamu Minimalis 3111	2	Rp 7.500.000	Rp 15.000.000
4	07/02/2013	1 Set kursi tamu arimbi keramik	1	Rp 7.000.000	Rp 7.000.000
5	08/02/2013	1 Set Sofa Whose	1	Rp 14.000.000	Rp 14.000.000
6	08/02/2013	1 Set Almari 3 pintu	2	Rp 4.500.000	Rp 9.000.000
7	09/02/2013	1 Set almari 2 pintu	2	Rp 3.500.000	Rp 7.000.000
8	09/02/2013	1 Set Toilet Rahwana	1	Rp 3.500.000	Rp 3.500.000
9	09/02/2013	1 Set Meja sudut kartini jambu	1	Rp 5.500.000	Rp 5.500.000
10	09/02/2013	1 Set Kursi makan ganesha	2	Rp 6.500.000	Rp 13.000.000
11	11/02/2013	1 Set buffet TV datar	2	Rp 3.000.000	Rp 6.000.000
12	11/02/2013	1 Set Sofa Whose	1	Rp 14.000.000	Rp 14.000.000
13	14/02/2013	1 Set Tempat tidur rahwana	2	Rp 5.500.000	Rp 11.000.000
14	14/02/2013	1 Set Toilet tiara	1	Rp 2.500.000	Rp 2.500.000
15	16/02/2013	1 Set Kursi Tamu romawi liberty	2	Rp 8.000.000	Rp 16.000.000
16	18/02/2013	1 Set kursi tamu Minimalis 3111	3	Rp 7.500.000	Rp 22.500.000
17	18/02/2013	1 Set Kereta Dorong	1	Rp 1.500.000	Rp 1.500.000
18	20/02/2013	1 Set kursi tamu Minimalis 3111	2	Rp 7.500.000	Rp 15.000.000
19	20/02/2012	1 Set Jam Biasa	1	Rp 5.000.000	Rp 5.000.000
20	23/02/2013	1 Set Kursi Santai	2	Rp 2.300.000	Rp 4.600.000
21	23/02/2012	1 Set Gebyok	1	Rp 18.000.000	Rp 18.000.000
22	24/02/2012	1 Set Lemari 2 pintu	3	Rp 3.500.000	Rp 10.500.000
23	26/02/2012	1 Set Sofa Whose	2	Rp 14.000.000	Rp 28.000.000
24	29/02/2012	1 Set Tempat tidur rahwana	3	Rp 5.500.000	Rp 16.500.000
TOTAL					Rp 259.350.000



Lampiran A-3
Laporan Penjualan

LAMPIRAN B
MASUKAN SISTEM BERJALAN

LENI JATI FURNITURE
Jl.Mentok km.4,2 Depan Kantor BPTP (LPTI)
HP. 0813 7327 4171

DAFTAR HARGA BARANG

No.	NAMA BARANG	TYPE	SATUAN	HARGA
1	Kursi Tamu	L. Sudut Biasa	set	Rp 4.750.000,00
2	Kursi Tamu	Romawi Liberty	set	Rp 8.000.000,00
3	Kursi Tamu	Kartini Jambu	set	Rp 5.500.000,00
4	Kursi Tamu	Hongkong Giok Sono	set	Rp 5.000.000,00
5	Kursi Tamu	Hongkong Mawar	set	Rp 7.500.000,00
6	Kursi Tamu	Minimalis 3111	set	Rp 7.500.000,00
7	Kursi Tamu	Arimbi Keramik	set	Rp 7.000.000,00
8	Kursi Tamu	Monako Kerang	set	Rp 7.000.000,00
9	Kursi Tamu	Ganesha Keramik	set	Rp 16.000.000,00
11	Kursi Tamu	Oval 3211	set	Rp 7.000.000,00
12	Kursi Tamu	Ganesha Jumbo	set	Rp 15.000.000,00
13	Sofa	Whose	set	Rp 14.000.000,00
14	Sofa	Mawar Anggur	set	Rp 3.000.000,00
15	Buffet	Buffet TV Datar	set	Rp 3.000.000,00
16	Buffet	Buffet perahu datar	set	Rp 3.500.000,00
17	Kursi Makan	Ganesha	set	Rp 6.500.000,00
18	Kursi Makan	Minimalis	set	Rp 5.000.000,00
19	Kursi	Kursi Teras teratai	set	Rp 1.700.000,00
20	Kursi	Kursi Santai	set	Rp 2.300.000,00
21	Kursi	Kursi Goyang	set	Rp 2.000.000,00
22	Almari	2 Pintu	set	Rp 3.500.000,00
23	Almari	3 Pintu	set	Rp 4.500.000,00
24	Almari	4 Pintu	set	Rp 6.500.000,00
25	Meja	Meja sudut kartini jambu	set	Rp 350.000,00
26	Meja	Kereta Dorong	set	Rp 1.500.000,00
27	Toilet	Toilet Tiara	set	Rp 2.500.000,00
28	Toilet	Toilet Rahwana	set	Rp 3.500.000,00
29	Nakas	Nakas	set	Rp 1.250.000,00
30	Tempat Tidur	Tiara Keramik	set	Rp 7.500.000,00
31	Tempat Tidur	Rahwana	set	Rp 5.500.000,00
32	Jam Hias	Jam Biasa	set	Rp 5.000.000,00
33	Jam Hias	Jam Mawar	set	Rp 5.500.000,00
34	Kaligrafi	Kaligrafi	set	Rp 5.000.000,00
35	Sketsel	Sketsel	set	Rp 3.000.000,00
36	Gebyok	Gebyok	set	Rp 18.000.000,00

Mengetahui



Lampiran B-1
Data Barang

LENI JATI FURNITURE
Jl.Mentok km.4,2 Depan Kantor BPTP (LPTI)
HP. 0813 7327 4171

DATA PELANGGAN

No	Nama Pelanggan	Alamat
1	Agus	Dekat SMP Muhamdyah
2	Tini Iwan	Kace
3	Nesi	Bakam
4	Piska	Sungai daeng mentok
5	Sida	Sungailiat
6	Mis	Selan
7	Mang Dul	Batu rusa aer anyer
8	Intan	Kenanga simpang tanjung ratu
9	Pauziah	Jebus semulut
10	Eli heri	Kejora
11	Ibu Irnah	Bukit tani
12	Minar	Kampung keramat
13	Melda	Pondong melati aer itam
14	Yuk Ida Gemeter	Gg. Pramuka Jl. Selan
15	Yuk Yos	Bukit Merapin
16	Mak Rika	Kejora
17	Aisah	Simpang kade mentok
18	Ibu Sujari	Bukit Merapin
19	Hani	Kacang Pedang
20	Ibu Neli	Kampung Sawah Mentok
21	Prizka	Penagan
22	Rieka	Kampung Dul
23	Lilis	Air Mesu
24	Sumar	Gg. Hayati
25	Devi	Kace gg. Langgar
26	Weli	Aspol
27	Pirdaus	Saing Jln Air Panjang
28	Ibu Parizah	Belinyu
29	Mona	Kenanga
30	Leni Umar	Semabung lama
31	Yuk Yani	Sungai Buluh jebus
32	Widya	Ketep jebus
33	Yuk Sarah	Kurau
34	Riris	Sungailiat Pemali
35	Acu Alin	Pedindang



Lampiran B-2
 Data Pelanggan

PESANAN

No. :

Tanggal : 05-2-2013

IBU IRMAH (BUKIT LAMA)	0852 7329 6475
1 Set Kursi Tamu Arimbi Keramik	Rp. 7.000.000
1 Set Kursi Makan Minimalis	Rp. 5.000.000
	<u>Rp 12.000.000</u>



Lampiran B-3
Data Pesanan

LAMPIRAN C
KELUARAN SISTEM USULAN

LENI JATI FURNITURE

Jl. Mentok Km.4,2 Depan Kantor BPTP (LPTI)

NOTA

No. Nota : X - 5 - X
Tgl Nota : dd/mm/yyyy

Kepada Yth,
Nama Pelanggan : X - 30 - X
Alamat Pelanggan : X - 50 - X

Dengan Hormat,

Berikut adalah barang berdasarkan No.Pesanan x - 5 - x pada tanggal dd/mm/yyyy tersebut sebagai berikut :

No	Nama Barang	Satuan	Harga	Jumlah	Total
99	X - 30 - X	X - 5 - X	Rp 99.999.999	999	Rp 99.999.999
99	X - 30 - X	X - 5 - X	Rp 99.999.999	999	Rp 99.999.999
Grand Total :					Rp 99.999.999

Tanda Terima

(.....)

Pangkalpinang, dd/mm/yyyy

Hormat kami

(.....)

Lampiran C-1

Nota

LENI JATI FURNITURE

Jl.Mentok Km.4,2 Depan Kantor BPTP (LPTI)

SURAT JALAN

Kepada Yth,

Nama Pelanggan : X-30-X

Di

Alamat : X-50-X

Nomor Surat Jalan : X - 5 - X

Tanggal Surat Jalan : dd/mm/yyyy

Nomor Nota : X - 5 - X

Tanggal Nota : dd/mm/yyyy

Alamat Antar : X-50-X

No	Kode Barang	Nama Barang	Jumlah
99	X - 5 - X	X - 30 - X	999
99	X - 5 - X	X - 30 - X	999

Tanda Terima

(.....)

Hormat Kami,

Bagian Penjualan

(.....)

Lampiran C-2

Surat Jalan

LENI JATI FURNITURE
Jl.Mentok Km.4,2 Depan Kantor BPTP (LPTI)

LAPORAN PENJUALAN

dd/mm/yyyy S/D dd/mm/yyyy

No. Nota	Tgl. Nota	No Pesanan	Nama Pelanggan	Alamat	Nama Barang	Satuan	Harga	Jumlah	Total
X - 5 - X	dd/mm/yyyy	X - 5 - X	X - 30 - X	X - 100 - X	X - 30 - X	X - 5 - X	Rp 99.999.999	999	Rp 99.999.999
/	/	/	/	/	/	/	/	/	/
X - 5 - X	dd/mm/yyyy	X - 5 - X	X - 30 - X	X - 100 - X	X - 30 - X	X - 5 - X	Rp 99.999.999	999	Rp 99.999.999
Grand Total :									Rp 99.999.999

Pangkalpinang, [dd/mm/yyyy]

Pimpinan

Bagian Penjualan

(.....)

(.....)

Lampiran C-3
Laporan Penjualan

LENI JATI FURNITURE

Jl. Mentok Km.4,2 Depan Kantor BPTP (LPTI)

RETUR

No. Retur : X - 5 - X
Tgl Retur : dd/mm/yyyy

No. Surat Jalan : X - 5 - X
Nama Pelanggan : X - 30 - X
Alamat Pelanggan : X - 50 - X
Telepon : X - 15 - X

No	Kode Barang	Nama Barang	Harga	Jumlah Retur	Keterangan
99	X - 5 - X	X - 30 - X	Rp 99.999.999	999	X - 5 - X
99	X - 5 - X	X - 30 - X	Rp 99.999.999	999	X - 5 - X

Tanda Terima

(.....)

Hormat Kami,
Bagian Penjualan

(.....)

Lampiran C-4

Retur

LAMPIRAN D
MASUKAN SISTEM USULAN

LENI JATI FURNITURE

Jl.Mentok Km.4,2 Depan Kantor BPTP (LPTI)

DATA BARANG

No	Kode Barang	Nama Barang	Satuan	Stok	Harga
99	x-5-x	x30-x	x-5-x	999	99.999.999
99	x-5-x	x-30-x	x-5-x	999	99.999.999

Pangkalpinang, dd/mm/yyyy

(PIMPINAN)

Lampiran D-1
Data Barang

LENI JATI FURNITURE

JI.Mentok Km.4,2 Depan Kantor BPTP (LPTI)

DATA PELANGGAN

Kode Pelanggan : x-5-x

Nama Pelanggan : x-30-x

Alamat : x-50-x

Telepon : x-15-x

Pangkalpinang, dd/mm/yyyy
Pelanggan

(.....)

Lampiran D-2 Data Pelanggan

LENI JATI FURNITURE
Jl. Mentok Km.4,2 Depan Kantor BPTP (LPTI)

DATA PESANAN

No Pesanan : x-5-x
 Tanggal Pesanan : dd/mm/yyyy

Kode Pelanggan : x-5-x
 Nama Pelanggan : x-30-x
 Alamat : x-50-x
 Telepon : x-15-x

No	Kode Barang	Nama Barang	Harga	Jumlah Pesan	Sub Total
99	x-5-x	x30-x	99.999.999	999	99.999.999
99	x-5-x	x30-x	99.999.999	999	99.999.999
Total Keseluruhan :					99.999.999

Pangkalpinang, dd/mm/yyyy

(PIMPINAN)

Lampiran D-3

Data Pesanan

LAMPIRAN E
SURAT KETERANGAN RISET

LENI JATI FURNITURE
Jl.Mentok km.4,2 Depan Kantor BPTP (LPTI)
Pangkalpinang

SURAT KETERANGAN

Yang bertanda tangan dibawah ini :

Nama : Zaini Usman
Jabatan : Pimpinan LENI JATI FURNITURE

Menerangkan bahwa :

Nama : Yuriza Indriani
NIM : 1022300097

Telah melaksanakan Riset pada LENI JATI FURNITURE sejak tanggal 25 Maret 2013 s/d 25 Juni 2013 dengan baik.

Demikian surat keterangan ini dibuat untuk dapat dipergunakan dengan semestinya.

Pangkalpinang, 25 Juni 2013



Lampiran E
Surat Keterangan



STMIK ATMA LUHUR



KARTU BIMBINGAN



NIM : 1022300097
 NAMA : YURIZA INDRANI
 DOSEN PEMBIMBING : LILI INDAH SARI, M. KOM
 JUDUL TUGAS AKHIR : RANCANGAN SISTEM INFORMASI PENJUALAN TUMAI
 PADA LENI JATI FURNITURE
 DENGAN METODOLOGI BERORIENTASI OBJEK

No.	Tanggal	Materi	Paraf Dosen
1.	4/4/2013	Bab I	<i>lili</i>
2.	16/4/2013	Revisi Bab I	<i>lili</i>
3.	25/4/2013	Bab II	<i>lili</i>
4.	7/5/2013	Revisi Bab II, activity Diagram, Proses bisnis	<i>lili</i>
5.	14/5/2013	Rev. activity diagram, Proses bisnis, ^{alokasi} _{keluaran}	<i>lili</i>
6.	27/5/2013	Bab IV	<i>lili</i>
7.	11/6/2013	Rev. bab IV	<i>lili</i>
8.	14/6/2013	Rev. bab IV	<i>lili</i>
9.	24/6/2013	Rev. bab IV, bab V	<i>lili</i>
10.	28/6/2013	Rev. bab V, cek keparan \cong	<i>lili</i>
11.	1/7/2013	cek keseluruhan	<i>lili</i>
12.	3/7/2013	Demo program	<i>lili</i>
13.			
14.			
15.			

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

Pangkalpinang, 4 Juli 2013

Mahasiswa

Dosen Pembimbing

Yuriza Indrani
 (YURIZA INDRANI)

Lili Indah Sari
 (Lili Indah Sari, M. Kom.)

LISTING PROGRAM

FORM ENTRY BARANG

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

Public Class ENTRY_BARANG
    Dim obj As New CBarang

    Private Sub ENTRY_BARANG_Activated(ByVal sender As Object,
    ByVal e As System.EventArgs) Handles Me.Activated
        T2.Focus()
    End Sub

    Private Sub ENTRY_BARANG_Load(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles MyBase.Load
        obj.oto()
        T1.Text = obj.Kd_Brg
        obj.ShowData()
    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
        'T1.Enabled = False
        T2.Focus()
    End Sub

    Private Sub BSimpan_Click(ByVal sender As System.Object, ByVal
    e As System.EventArgs) Handles BSimpan.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 Barang yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan")
        T3.Focus()
    ElseIf T4.Text = "" Then
        MsgBox(" Isi Stok yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan")
        T4.Focus()
    ElseIf T5.Text = "" Then
        MsgBox(" Isi Harga Barang yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan")
        T5.Focus()
    Else
        obj.Kd_Brg = T1.Text
        obj.Nm_Brg = T2.Text
        obj.Satuan = T3.Text
        obj.Stok = T4.Text
        obj.Harga = T5.Text
        obj.Simpan(T1.Text)
        obj.ShowData()
        obj.Batal()
        obj.oto()
        T1.Text = obj.Kd_Brg
        T2.Text = obj.Nm_Brg
        T3.Text = obj.Satuan
        T4.Text = obj.Stok
        T5.Text = obj.Harga
        T2.Focus()
    End If
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.Satuan
        T4.Text = obj.Stok
        T5.Text = obj.Harga
        T2.Focus()
    End If
End Sub

Private Sub T1_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T1.TextChanged

End Sub

Private Sub BUbah_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles BUbah.Click
    Dim Pesan As String
    Pesan = MsgBox(" Apakah Kode Barang : " & T1.Text & " Akan
Diubah", MsgBoxStyle.OkCancel, "Pesan")
    If Pesan = MsgBoxResult.Ok Then
        obj.Kd_Brg = T1.Text
        obj.Nm_Brg = T2.Text
        obj.Satuan = T3.Text
        obj.Stok = T4.Text
        obj.Harga = T5.Text
        obj.Ubah(T1.Text)
        obj.ShowData()
    Else
        MsgBox(" Kode Barang : " & T1.Text & " Batal Diubah",
MsgBoxStyle.OkOnly, "Pesan")
    End If
    obj.Batal()
    obj.oto()

```



```

T1.Text = obj.Kd_Brg
T2.Text = obj.Nm_Brg
T3.Text = obj.Satuan
T4.Text = obj.Stok
T5.Text = obj.Harga
T2.Focus()

```

End Sub

```

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

```

```

obj.Batal()
obj.oto()
T1.Text = obj.Kd_Brg
T2.Text = obj.Nm_Brg
T3.Text = obj.Satuan
T4.Text = obj.Stok
T5.Text = obj.Harga
T1.Focus()

```

End Sub

```

Private Sub BHapus_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BHapus.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.oto()
obj.ShowData()

```

```

Else

```

```

MsgBox(" Kode Barang : " & T1.Text & " Batal Dihapus",
MsgBoxStyle.OkOnly, "Pesan")

```

```

End If

```

```

obj.Batal()
obj.oto()
T1.Text = obj.Kd_Brg
T2.Text = obj.Nm_Brg

```

```

        T3.Text = obj.Satuan
        T4.Text = obj.Stok
        T5.Text = obj.Harga
        T2.Focus()
    End Sub

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

    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs)
        FBrowseBarang.ShowDialog()
    End Sub
End Class

```

FORM ENTRY PELANGGAN

```

Imports System.Data.OleDb
Imports System.Data

Public Class ENTRY_PELANGGAN
    Dim obj As New CPelanggan

    Private Sub ENTRY_PELANGGAN_Activated(ByVal sender As Object,
ByVal e As System.EventArgs) Handles Me.Activated
        T2.Focus()
    End Sub

    Private Sub ENTRY_PELANGGAN_Load(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        obj.oto()
        T1.Text = obj.Kd_Plg
        obj.ShowData()
    End Sub

```

```

Private Sub ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    obj.Kd_Plg = 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
    'T1.Enabled = False
    T2.Focus()
End Sub

```

```

Private Sub BSimpan_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BSimpan.Click
    If T1.Text = "" Then
        MsgBox(" Isi Kode Pelanggan yang ada pada textbox ",
16, "Pesan")
        T1.Focus()
    ElseIf T2.Text = "" Then
        MsgBox(" Isi Nama Pelanggan 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 yang ada pada textbox ",
MsgBoxStyle.Critical, "Pesan")
        T4.Focus()
    Else
        obj.Kd_Plg = T1.Text
        obj.Nm_Plg = T2.Text
        obj.Almt = T3.Text
        obj.Telp = T4.Text
        obj.Simpan(T1.Text)
        obj.ShowData()
        obj.Batal()
    End If
End Sub

```

```

        obj.oto()
        T1.Text = obj.Kd_Plg
        T2.Text = obj.Nm_Plg
        T3.Text = obj.Almt
        T4.Text = obj.Telp
        T1.Focus()
    End If
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_Plg = T1.Text
        obj.Tampil()
        T1.Text = obj.Kd_Plg
        T2.Text = obj.Nm_Plg
        T3.Text = obj.Almt
        T4.Text = obj.Telp
        T2.Focus()
    End If
End Sub

Private Sub T1_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T1.TextChanged

End Sub

Private Sub BUbah_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles BUbah.Click
    Dim Pesan As String
    Pesan = MsgBox(" Apakah Kode Pelanggan : " & T1.Text & "
Akan Diubah", MsgBoxStyle.OkCancel, "Pesan")
    If Pesan = MsgBoxResult.Ok Then
        obj.Kd_Plg = T1.Text
        obj.Nm_Plg = T2.Text
        obj.Almt = T3.Text
        obj.Telp = T4.Text
        obj.Ubah(T1.Text)
    End If
End Sub

```

```

        obj.ShowData()
    Else
        MsgBox(" Kode Pelanggan : " & T1.Text & " Batal
Diubah", MsgBoxStyle.OkOnly, "Pesan")
    End If
    obj.Batal()
    obj.oto()
    T1.Text = obj.Kd_Plg
    T2.Text = obj.Nm_Plg
    T3.Text = obj.Almnt
    T4.Text = obj.Telp
    T1.Focus()
End Sub

Private Sub BBatal_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BBatal.Click
    obj.Batal()
    obj.oto()
    T1.Text = obj.Kd_Plg
    T2.Text = obj.Nm_Plg
    T3.Text = obj.Almnt
    T4.Text = obj.Telp
    T1.Focus()
End Sub

Private Sub BHapus_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BHapus.Click
    Dim Pesan As String
    Pesan = MsgBox(" Apakah Kode Pelanggan : " & T1.Text & "
Akan Dihapus", MsgBoxStyle.OkCancel, "Pesan")
    If Pesan = MsgBoxResult.Ok Then
        obj.Kd_Plg = T1.Text
        obj.Hapus()
        obj.oto()
        obj.ShowData()
    Else
        MsgBox(" Kode Pelanggan : " & T1.Text & " Batal
Dihapus", MsgBoxStyle.OkOnly, "Pesan")
    End If
End Sub

```

```

        End If
        obj.Batal()
        obj.oto()
        T1.Text = obj.Kd_Plg
        T2.Text = obj.Nm_Plg
        T3.Text = obj.Almt
        T4.Text = obj.Telp
        T1.Focus()
    End Sub

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

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs)
        FBrowsePelanggan.ShowDialog()
    End Sub
End Class

```

FORM CETAK NOTA

```

Imports System.Data.OleDb
Imports System.Data

Public Class NOTA
    Dim ObjNota As New CNota
    Dim ObjPesanan As New CPesanan
    Dim ObjPesan As New CPesan
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim x As New Integer

    Private Sub NOTA_Activated(ByVal sender As Object, ByVal e As
System.EventArgs) Handles Me.Activated
        T3.Focus()
    End Sub

```

```

Private Sub NOTA_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
    ObjNota.oto()
    T1.Text = ObjNota.No_Nota
    T2.Text = Format(Date.Today)
    T3.Focus()
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
        cmd = New OleDbCommand("select * from Pesanan where
No_Psn =" & T3.Text & "'", conn)
        baca = cmd.ExecuteReader
        If baca.HasRows = False Then
            MessageBox.Show(" No Pesanan :[" & T1.Text & "]
tidak ada di database !", "Information")
            T3.Text = ""
        Else
            Kunci()
            ObjPesanan.TampilNota(T3.Text)
            T4.Text = ObjPesanan.Tgl_Psn
            T5.Text = ObjPesanan.Kd_Plg
            T6.Text = ObjPesanan.Nm_Plg
            T7.Text = ObjPesanan.AlmT
            TTotal.Text = Val(TTotal.Text)
        End If
    End If
End Sub

Sub BukaKunci()
    T1.Enabled = True
    T2.Enabled = True
    T3.Enabled = True
    T4.Enabled = True
    T5.Enabled = True
    T6.Enabled = True
    T7.Enabled = True
    TTotal.Enabled = True
End Sub

```

```

Sub Kunci()
    T1.Enabled = False
    T2.Enabled = False
    T3.Enabled = False
    T4.Enabled = False
    T5.Enabled = False
    T6.Enabled = False
    T7.Enabled = False
    TTotal.Enabled = False
End Sub

```

```

Sub clearAll()
    T1.Text = ""
    T2.Text = ""
    T3.Text = ""
    T4.Text = ""
    T5.Text = ""
    T6.Text = ""
    T7.Text = ""
    TTotal.Text = ""
    ListView2.Items.Clear()
    BukaKunci()
    T1.Focus()
End Sub

```

```

Private Sub btnbatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles btnbatal.Click
    x = 1
    ObjNota.oto()
    ObjPesanan.TampilNota(T1.Text)
    Call clearAll()
End Sub

```

```

Private Sub btnsimpan_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles btnsimpan.Click
    If T1.Text = "" Then
        MsgBox(" Isi No Pesanan yang sudah dipesan ",
MsgBoxStyle.Critical, "Pesan !")
    End If
End Sub

```



```

        T1.Focus()
    Else
        Call BukaKunci()
        ObjNota.No_Psn = T3.Text

        ObjNota.Tgl_Nota = T2.Text
        ObjNota.Simpan(T1.Text)
    End If
    MsgBox("Cetak No.Nota" & T1.Text)
    CRN.CrystalReportViewer1.SelectionFormula =
    "{QNota.No_Nota}='" & T1.Text & "'"
    CRN.CrystalReportViewer1.RefreshReport()
    CRN.ShowDialog()
    Call clearAll()
    ObjNota.oto()
    T1.Text = ObjNota.No_Nota
    T2.Text = Format(Date.Today)
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

```

FORM ENTRY PESANAN

```

Imports System.Data.OleDb
Imports System.Data

Public Class ENTRY_PESANAN
    Dim objBarang As New CBarang
    Dim objPelanggan As New CPelanggan
    Dim objPesanan As New CPesanan
    Dim objDetail_Pesan As New CPesan
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader

```

```

Dim tampungstok As New Integer
Dim x As New Integer

Private Sub ENTRY_PESANAN_Load(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles MyBase.Load
    x = 1
    objPesanan.oto()
    T1.Text = objPesanan.No_Psn
    T2.Text = Format(Date.Today)
End Sub

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

Public Sub ClearBarang()
    T7.Text = ""
    T8.Text = ""
    T9.Text = ""
    T10.Text = ""
    T11.Text = ""
    TSubTotal.Text = ""
    BukaKunci()
    T7.Focus()
End Sub

Sub ClearAll()
    T3.Text = ""
    T4.Text = ""
    T5.Text = ""
    T6.Text = ""
    TTotal.Text = ""
    Call ClearBarang()
    ListView2.Items.Clear()
    T3.Focus()
End Sub

```

```

Public Sub TambahList()
    Dim List As New ListViewItem
    List.Text = x
    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(TSubTotal.Text)
    ListView2.Items.AddRange(New ListViewItem() {List})

    TTotal.Text = Val(TTotal.Text) +
Val(List.SubItems(6).Text)
    x = x + 1
End Sub

Private Sub T11_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T11.KeyPress
    If Asc(e.KeyChar) = 13 Then

        If T11.Text = "" Then
            MsgBox("Isi jumlah Barang yang akan
dipesan....!!!!")
            T11.Focus()
        Else
            '----cek stok di tabel barang
            cmd = New OleDbCommand("select * from Barang where
Kd_Brg =' " & T7.Text & " ' ", conn)
            baca = cmd.ExecuteReader

            If baca.HasRows = True Then
                baca.Read()
                tampungstok = baca.Item(4)
                If tampungstok < 5 Then
                    MsgBox("Stok Clear Barang, Beli dulu terus
di jual lagi ok.....!!!!")
                    ClearBarang()
                Exit Sub
            End If
        End If
    End If
End Sub

```

```

ElseIf T11.Text > tampungstok Then
    MsgBox("Stok hanya ada " & tampungstok &
".....!!!!!!")

    T11.Text = ""
    T11.Focus()
    TSubTotal.Text = ""
    Exit Sub
End If
End If
TSubTotal.Text = T10.Text * T11.Text
TSubTotal.Focus()
'TambahList()
'Call ClearBarang()
End If
End If
End Sub

Private Sub T11_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T11.TextChanged

End Sub

Private Sub btnsimpan_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles btnsimpan.Click
    objPesanan.No_Psn = T1.Text
    objPesanan.Tgl_Psn = T2.Text
    objPesanan.Kd_Plg = T3.Text
    cmd = New OleDbCommand("SELECT * from Pesanan where No_Psn
= '" & T1.Text & "'", conn)
    baca = cmd.ExecuteReader

    If baca.HasRows = True Then
        MessageBox.Show(" No Pesanan : [ " & T1.Text & "
Sudah Pernah Disimpan !", "Information", MessageBoxButtons.OK)
    ElseIf T1.Text = "" Then
        MsgBox(" Isi No Pesanan yang ada pada textbox ", 16,
"Pesan !")
        T1.Focus()

```

```

ElseIf T2.Text = "" Then
    MsgBox(" Isi tanggal yang ada pada textbox ", 16,
"Pesan !")
    T2.Focus()
ElseIf T3.Text = " " Then
    MsgBox("Isi dulu kode Pelanggan yang ada pada combobox
", 16, "Pesan")
Else
    objPesanan.Simpan(T1.Text)

    For i = 0 To ListView2.Items.Count - 1
        objDetail_Pesan.Hrg_Psn =
ListView2.Items(i).SubItems(4).Text
        objDetail_Pesan.Jml_Psn =
ListView2.Items(i).SubItems(5).Text
        objDetail_Pesan.simpan(i, T1.Text,
ListView2.Items(i).SubItems(1).Text)
    Next
    MessageBox.Show("Data Pesanan Sudah Tersimpan",
"Information", MessageBoxButtons.OK, MessageBoxIcon.Information)
    T2.Focus()

End If
objPesanan.oto()
T1.Text = objPesanan.No_Psn
Call ClearAll()
End Sub

Private Sub TSubTotal_KeyPress(ByVal sender As Object, ByVal e
As System.Windows.Forms.KeyPressEventArgs) Handles
TSubTotal.KeyPress
    If Asc(e.KeyChar) = 13 Then

        For i = 0 To ListView2.Items.Count - 1

            If ListView2.Items(i).SubItems(1).Text = T7.Text
Then

```

```

        MessageBox.Show("Kode Barang: [ " & T7.Text &
"] sudah masuk ke daftar pesan !", "Information")
        ClearBarang()
        Exit Sub
    End If
Next
End If
TambahList()
ClearBarang()
End Sub

Private Sub TSubTotal_TextChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
TSubTotal.TextChanged

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
        cmd = New OleDbCommand("select * from Pesanan where
No_Psn =' " & T1.Text & " '", conn)
        baca = cmd.ExecuteReader

        If baca.HasRows = False Then
            MessageBox.Show("No Pesan : [ " & T1.Text & " ]
Tidak Ada dalam data base Pak??", "Informasi",
MessageBoxButtons.OK)
            T1.Text = ""
        Else
            Kunci()
            objPesanan.TampilNota(T3.Text)
            T2.Text = objPesanan.Tgl_Psn
            T3.Text = objPesanan.Kd_Plg
            T4.Text = objPesanan.Nm_Plg
            T5.Text = objPesanan.AlmT
            T6.Text = objPesanan.Telp
        End If
    End If

```

```

        End If
    End Sub

    Sub BukaKunci()
        T1.Enabled = True
        T2.Enabled = True
        T3.Enabled = True
        T4.Enabled = True
        T5.Enabled = True
        T6.Enabled = True
        TTotal.Enabled = True
    End Sub

    Sub Kunci()
        T1.Enabled = False
        T2.Enabled = False
        T3.Enabled = False
        T4.Enabled = False
        T5.Enabled = False
        T6.Enabled = False
        TTotal.Enabled = False
    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
            objPelanggan.Kd_Plg = T3.Text
            objPelanggan.TampilTranPlg()
            T3.Text = objPelanggan.Kd_Plg
            T4.Text = objPelanggan.Nm_Plg
            T5.Text = objPelanggan.Altm
            T6.Text = objPelanggan.Telp
            T7.Focus()
        End If
    End Sub

    Private Sub T7_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles T7.KeyPress
        If Asc(e.KeyChar) = 13 Then

```

```

        objBarang.Kd_Brg = T7.Text
        objBarang.TampilTranBrg()
        T7.Text = objBarang.Kd_Brg
        T8.Text = objBarang.Nm_Brg
        T9.Text = objBarang.Satuan
        T10.Text = objBarang.Harga
        T11.Focus()
    End If
End Sub

Private Sub CmdCariPelanggan_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
CmdCariPelanggan.Click
    FBrowsePelanggan.ShowDialog()
End Sub

Private Sub CmdCariBarang_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CmdCariBarang.Click
    FBrowseBarang.ShowDialog()
    T11.Focus()
End Sub

Private Sub T7_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles T7.TextChanged

End Sub

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

End Sub

Private Sub Label10_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Label10.Click

End Sub
End Class

```


FORM CETAK RETUR

```
Imports System.Data.OleDb
Imports System.Data
Public Class retur
    Dim objBarang As New CBarang
    Dim objPelanggan As New CPelanggan
    Dim objretur As New CRetur
    Dim objIsi As New CIsi
    Dim objSuratJalan As New CSuratJalan
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim tampungstok As New Integer
    Dim x As New Integer

    Private Sub retur_Activated(ByVal sender As Object, ByVal e As
System.EventArgs) Handles Me.Activated
        T3.Focus()

    End Sub

    Private Sub retur_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        x = 1
        objretur.oto()
        T1.Text = objretur.No_Retur
        T2.Text = Format(Date.Today)
        T3.Focus()

    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
            cmd = New OleDbCommand("select * from Surat_Jalan
where No_SJ ='" & T3.Text & "'", conn)
            baca = cmd.ExecuteReader
            If baca.HasRows = False Then
```

```

        MessageBox.Show(" No Retur :[" & T1.Text & "]
tidak ada di database !", "Information")
        T3.Text = ""
    Else
        Kunci()
        objSuratJAlan.TampilRetur(T3.Text)
        T4.Text = objSuratJAlan.Tgl_SJ
        T13.Text = objSuratJAlan.No_Nota
        T14.Text = objSuratJAlan.Tgl_Nota
        T5.Text = objSuratJAlan.Nm_Plg
        T6.Text = objSuratJAlan.Almnt
        T7.Text = objSuratJAlan.Telp

        End If
    End If
End Sub

Sub BukaKunci()
    T1.Enabled = True
    T2.Enabled = True
    T3.Enabled = True
    T4.Enabled = True
    T13.Enabled = True
    T14.Enabled = True
    T5.Enabled = True
    T5.Enabled = True
    T6.Enabled = True
    T7.Enabled = True
End Sub

Sub Kunci()
    T1.Enabled = False
    T2.Enabled = False
    T3.Enabled = False
    T4.Enabled = False
    T13.Enabled = False
    T14.Enabled = False
    T5.Enabled = False

```

```

        T5.Enabled = False
        T6.Enabled = False
        T7.Enabled = False
        ListView1.Enabled = False
    End Sub

    Sub clearAll()
        T3.Text = " "
        T4.Text = " "
        T13.Text = " "
        T14.Text = " "
        T5.Text = " "
        T5.Text = " "
        T6.Text = " "
        T7.Text = " "
        ListView2.Items.Clear()
        ListView1.Items.Clear()
        BukaKunci()
        T3.Focus()
    End Sub

    Private Sub Button4_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button4.Click
        x = 1
        objretur.oto()
        objSuratJAlan.TampilRetur(T1.Text)
        Call clearAll()
    End Sub

    Private Sub Button2_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button2.Click
        FBrowseBarang.ShowDialog()
        T11.Focus()
    End Sub

    Private Sub Button5_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button5.Click
        Me.Close()
    End Sub

```

```

Private Sub Button6_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button6.Click
    TambahList()
    ClearBarang()
End Sub

Public Sub ClearBarang()
    T8.Text = ""
    T9.Text = ""
    T10.Text = ""
    T11.Text = ""
    T12.Text = ""
    BukaKunci()
    T8.Focus()
End Sub

Public Sub TambahList()
    Dim List As New ListViewItem
    List.Text = x
    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)
    ListView2.Items.AddRange(New ListViewItem() {List})

    x = x + 1
End Sub

Private Sub Button3_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button3.Click

    objretur.No_Retur = T1.Text
    objretur.Tgl_Retur = T2.Text
    objretur.No_SJ = T3.Text
    cmd = New OleDbCommand("SELECT * from Retur where No_Retur
= '" & T1.Text & "'", conn)
    baca = cmd.ExecuteReader

```

```

    If baca.HasRows = True Then
        MsgBox.Show(" No Retur : [ " & T1.Text & "]" Sudah
Pernah Disimpan !", "Information", MessageBoxButtons.OK)
        ElseIf T1.Text = "" Then
            MsgBox(" Isi No Retur yang ada pada textbox ", 16,
"Pesan !")
            T1.Focus()
        ElseIf T2.Text = "" Then
            MsgBox(" Isi tanggal Retur yang ada pada textbox ",
16, "Pesan !")
            T2.Focus()
        ElseIf T3.Text = " " Then
            MsgBox("Isi dulu Nomor Surat_Jalan yang ada pada
combobox ", 16, "Pesan")
        Else
            objretur.Simpan(T1.Text)

            For i = 0 To ListView2.Items.Count - 1
                objIsi.Jml_Retur =
ListView2.Items(i).SubItems(4).Text
                objIsi.Keterangan =
ListView2.Items(i).SubItems(5).Text
                objIsi.simpan(i, T1.Text,
ListView2.Items(i).SubItems(1).Text)
            Next
            MsgBox.Show("Data Retur Sudah Tersimpan",
"Information", MessageBoxButtons.OK, MessageBoxIcon.Information)
            T2.Focus()

        End If

        MsgBox("Cetak No.RETUR" & T1.Text)
        CRT.CrystalReportViewer1.SelectionFormula =
"{QRetur.No_Retur}=' " & T1.Text & "' "
        CRT.CrystalReportViewer1.RefreshReport()
        CRT.ShowDialog()
        Call clearAll()
        objretur.oto()

```

```

        T1.Text = objretur.No_Retur
        T2.Text = Format(Date.Today)
    End Sub
End Class

```

FORM CETAK SURAT JALAN

```

Imports System.Data.OleDb
Imports System.Data

Public Class SURAT_JALAN
    Dim ObjSrtJln As New CSuratJalan
    Dim ObjNota As New CNota
    Dim ObjPesan As New CPesan
    Dim ObjKirim As New CKirim
    Dim ObjBarang As New CBarang
    Dim ObjPelanggan As New CPelanggan

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim tampungstok As New Integer
    Dim x As New Integer

    Private Sub SURAT_JALAN_Activated(ByVal sender As Object,
    ByVal e As System.EventArgs) Handles Me.Activated
        T3.Focus()
    End Sub

    Private Sub SURAT_JALAN_Load(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles MyBase.Load
        x = 1
        ObjSrtJln.oto()
        T1.Text = ObjSrtJln.No_SJ
        T2.Text = Format(Date.Today)
        T3.Focus()
    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
        cmd = New OleDbCommand("select * from Nota where
No_Nota =" & T3.Text & "'", conn)
        baca = cmd.ExecuteReader
        If baca.HasRows = False Then
            MessageBox.Show(" No Surat_Jalan :[" & T1.Text &
"] tidak ada di database !", "Information")
            T3.Text = ""
        Else
            Kunci()
            ObjNota.TampilSuratJalan(T3.Text)
            T4.Text = ObjNota.Tgl_Nota
            T11.Text = ObjNota.No_Psn
            T12.Text = ObjNota.Tgl_Psn
            T5.Text = ObjNota.Nm_Plg
            T6.Text = ObjNota.Almt
            T7.Text = ObjNota.Telp

            End If
        End If
    End Sub

```

```

Sub BukaKunci()
    T1.Enabled = True
    T2.Enabled = True
    T3.Enabled = True
    T4.Enabled = True
    T5.Enabled = True
    T5.Enabled = True
    T6.Enabled = True
    T7.Enabled = True
    T11.Enabled = True
    T12.Enabled = True
    ListView1.Enabled = True
End Sub

```

```

Sub Kunci()
    T1.Enabled = False
    T2.Enabled = False
    T3.Enabled = False
    T4.Enabled = False
    T5.Enabled = False
    T5.Enabled = False
    T6.Enabled = False
    T7.Enabled = False
    T11.Enabled = False
    T12.Enabled = False
    ListView1.Enabled = False
End Sub

```

```

Sub clearAll()
    'T1.Text = ""
    'T2.Text = ""
    T3.Text = ""
    T4.Text = ""
    T5.Text = ""
    T5.Text = ""
    T6.Text = ""
    T7.Text = ""
    T11.Text = ""
    T12.Text = ""
    ListView1.Items.Clear()
    ListView2.Items.Clear()
    BukaKunci()
    T3.Focus()
End Sub

```

```

Private Sub btnbatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles btnbatal.Click
    x = 1
    ObjSrtJln.oto()
    ObjNota.TampilSuratJalan(T1.Text)
    Call clearAll()
End Sub

```



```

Private Sub btnsimpan_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles btnsimpan.Click
    ObjSrtJln.No_SJ = T1.Text
    ObjSrtJln.Tgl_SJ = T2.Text
    ObjSrtJln.No_Nota = T3.Text
    cmd = New OleDbCommand("SELECT * from Surat_Jalan where
No_SJ = '" & T1.Text & "'", conn)
    baca = cmd.ExecuteReader

    If baca.HasRows = True Then
        MessageBox.Show(" No Surat_Jalan : [ " & T1.Text & "]
Sudah Pernah Disimpan !", "Information", MessageBoxButtons.OK)
        ElseIf T1.Text = "" Then
            MsgBox(" Isi No Surat_Jalan yang ada pada textbox ",
16, "Pesan !")
            T1.Focus()
        ElseIf T2.Text = "" Then
            MsgBox(" Isi tanggal Surat_Jalan yang ada pada textbox
", 16, "Pesan !")
            T2.Focus()
        ElseIf T3.Text = " " Then
            MsgBox("Isi dulu Nomor Nota yang ada pada combobox ",
16, "Pesan")
        Else
            ObjSrtJln.Simpan(T1.Text)

            For i = 0 To ListView2.Items.Count - 1
                ObjKirim.Jml_Kirim =
ListView2.Items(i).SubItems(3).Text
                'ObjKirim.Keterangan =
ListView2.Items(i).SubItems(5).Text
                ObjKirim.simpan(i, T1.Text,
ListView2.Items(i).SubItems(1).Text)
            Next
            MessageBox.Show("Data Surat_Jalan Sudah Tersimpan",
"Information", MessageBoxButtons.OK, MessageBoxIcon.Information)
            T2.Focus()

```

```

End If

MsgBox("Cetak No.SJ" & T1.Text)
CRSJ.CrystalReportViewer1.SelectionFormula =
"{Q SJ.No_SJ}=''" & T1.Text & ""
CRSJ.CrystalReportViewer1.RefreshReport()
CRSJ.ShowDialog()
Call clearAll()
ObjSrtJln.oto()
T1.Text = ObjSrtJln.No_SJ
T2.Text = Format(Date.Today)
End Sub

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

End Sub

Private Sub Button2_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button2.Click
FBrowseBarang.ShowDialog()
T10.Focus()
End Sub

Public Sub ClearBarang()
T8.Text = ""
T9.Text = ""
T10.Text = ""
BukaKunci()
T8.Focus()

End Sub

Public Sub TambahList()
Dim List As New ListViewItem
List.Text = x
List.SubItems.Add(T8.Text)
List.SubItems.Add(T9.Text)

```

```

        List.SubItems.Add(T10.Text)
        ListView2.Items.AddRange(New ListViewItem() {List})
        x = x + 1

    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button1.Click
        TambahList()
        ClearBarang()
    End Sub
End Class

```

FORM CETAK LAPORAN

```

Public Class cetak_laporan

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

    Private Sub Button2_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button2.Click
        Me.Close()
    End Sub

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

    End Sub
End Class

```

CBARANG

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

```
Imports System.Data
```

```
Public Class CBarang
```

```
    Private XKdBrg As String
```

```
    Private XNmBrg As String
```

```
    Private XSatuan As String
```

```
    Private XStok As String
```

```
    Private XHarga As String
```

```
    Dim cmd As OleDbCommand
```

```
    Dim baca As OleDbDataReader
```

```
    Dim Baris As Boolean
```

```
    Dim x As Integer
```

```
    Public nil As Integer
```

```
    Dim TmpNilai As String = ""
```

```
    Public Property Kd_Brg() As String
```

```
        Get
```

```
            Return XKdBrg
```

```
        End Get
```

```
        Set(ByVal value As String)
```

```
            XKdBrg = value
```

```
        End Set
```

```
    End Property
```

```
    Public Property Nm_Brg() As String
```

```
        Get
```

```
            Return XNmBrg
```

```
        End Get
```

```
        Set(ByVal value As String)
```

```
            XNmBrg = 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
    Public Property Harga() As String
        Get
            Return XHarga
        End Get
        Set(ByVal value As String)
            XHarga = value
        End Set
    End Property
    Public Function Simpan(ByVal Kode As String) As Integer
        cmd = New OleDbCommand("select * from Barang where Kd_Brg
=''' & Kode & ''', conn)
        baca = cmd.ExecuteReader()
        Baris = False
        If baca.HasRows = True Then
            MsgBox("Kode Barang : " & Kode & " Sudah pernah
disimpan", MsgBoxStyle.Information, "Pesan")
        Else
            cmd = New OleDbCommand("insert into
Barang(Kd_Brg,Nm_Brg,Satuan,Stok,Harga)" & _
            "values('' & Kode & ',' & XNmBrg & ',' & XSatuan &
',' & XStok & ',' & XHarga & ''')", conn)
            MessageBox.Show("Simpan Kode Barang : " & Kode & "")
            Return cmd.ExecuteNonQuery
            Call oto()
        End If
    End Function

```

```

Public Function Ubah(ByVal Kode As String) As Integer
    cmd = New OleDbCommand("Select * from Barang where Kd_Brg
= '" & Kode & "'", conn)
    baca = cmd.ExecuteReader()
    Baris = False
    If baca.HasRows = True Then
        cmd = New OleDbCommand("Update Barang set Nm_Brg='" &
XNmBrg & "',Satuan='" & XSatuan & "',Stok='" & _
XStok & "',Harga='" & XHarga & "' where Kd_Brg='" &
Kode & "'", conn)
        MsgBox("Kode Barang : " & XKdBrg & " Akan Diubah
???", MsgBoxStyle.Information, "Pesan")
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function Hapus() As Integer
    cmd = New OleDbCommand("select * from Barang where
Kd_Brg='" & XKdBrg & "'", conn)
    baca = cmd.ExecuteReader
    If baca.HasRows = False Then
        MsgBox("Kode Barang : " & XKdBrg & " Tidak Ada ",
MsgBoxStyle.Information, "Pesan")
    Else
        MsgBox("Kode Barang : " & XKdBrg & " Akan Dihapus ",
MsgBoxStyle.Information, "Pesan")
        cmd = New OleDbCommand("Delete from Barang where
Kd_Brg='" & XKdBrg & "'", conn)
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function Batal() As Integer
    Kd_Brg = ""
    Nm_Brg = ""
    Satuan = ""
    Stok = ""
    Harga = ""
End Function

```

```

Public Sub ShowData()
    x = 1
    cmd = New OleDbCommand("select * from Barang order by
Kd_Brg asc", conn)
    baca = cmd.ExecuteReader
    ENTRY_BARANG.ListView1.Items.Clear()
    While baca.Read
        ENTRY_BARANG.ListView1.Items.Add((x).ToString)
        ENTRY_BARANG.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        ENTRY_BARANG.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        ENTRY_BARANG.ListView1.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
        ENTRY_BARANG.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        ENTRY_BARANG.ListView1.Items(x -
1).SubItems.Add(baca.Item("Harga").ToString)
        x = x + 1
    End While
    'cmd.Dispose()
    'baca.Close()
End Sub

Public Function BrowseBarang(ByVal XNmBrg As String) As
Integer '--Isi listview di form listdatabarang
    x = 1
    cmd = New OleDbCommand("select * from Barang where Nm_Brg
like '%" & XNmBrg & '%" order by Kd_Brg", conn)
    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("Satuan").ToString)

```

```

        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        FBrowseBarang.ListView1.Items(x -
1).SubItems.Add(baca.Item("Harga").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()
End Function

Public Sub Tampil() '--Untuk menampilkan data pada Textbox
    'nil = 0
    cmd = New OleDbCommand("select * from Barang where
Kd_Brg='" & XKdBrg & "'", conn)
    baca = cmd.ExecuteReader
    'baris = False
    If baca.HasRows = True Then
        'nil = 0
        'baris = True
        baca.Read()
        XKdBrg = baca.Item(0)
        XNmBrg = baca.Item(1)
        XSatuan = baca.Item(2)
        XStok = baca.Item(3)
        XHarga = baca.Item(4)
    End If
    'If baca.IsClose = False Then baca.Close()
    'Return Baris
End Sub

'Tambahan
Public Sub TampilTranBrg()
    cmd = New OleDbCommand("select * from Barang where
Kd_Brg='" & XKdBrg & "'", conn)
    baca = cmd.ExecuteReader
    'baris = False
    If baca.HasRows = True Then
        'nil = 0
        'baris = True

```



```

        baca.Read()
        XKdBrg = baca.Item(0)
        XNmBrg = baca.Item(1)
        XSatuan = baca.Item(2)
        XStok = baca.Item(3)
        XHarga = baca.Item(4)
    Else
        MsgBox("Kode Barang : " & XKdBrg & " Tidak Ditemukan
", MsgBoxStyle.Information, "Pesan !!!")
        Batal()
    End If
End Sub
Public Sub oto()
    cmd = New OleDbCommand("select * from Barang order by
Kd_Brg desc", conn)
    baca = cmd.ExecuteReader
    If baca.Read Then
        TmpNilai = Mid(baca.Item("Kd_Brg"), 4, 3)
    Else
        XKdBrg = "B001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmpNilai = Val(TmpNilai) + 1

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

```

CISI

```

Imports System.Data.OleDb
Imports System.Data
Public Class Cisi
    Private xJmlretur As Double

```

```

Private xketerangan As String
Dim cmd As OleDbCommand
Dim cmd1 As OleDbCommand
Dim baca As OleDbDataReader

Public Property Jml_Retur() As Double
    Get
        Return xJmlretur
    End Get
    Set(ByVal value As Double)
        xJmlretur = value
    End Set
End Property

Public Property Keterangan() As String
    Get
        Return xketerangan
    End Get
    Set(ByVal value As String)
        xketerangan = value
    End Set
End Property

Public Function simpan(ByVal i As String, ByVal xNoRetur As
String, ByVal xKdBrg As String) As Integer
    cmd = New OleDbCommand("Insert into
Isi(No_Retur,Kd_Brg,Jml_Retur,Keterangan)" & _
        "Values('" & xNoRetur & "','" & xKdBrg & "','" & xJmlretur
& "','" & xketerangan & "')", conn)
    cmd.ExecuteNonQuery()
End Function
End Class

```

CKIRIM

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

```
Imports System.Data
```

```
Public Class CKirim
```

```
    Private xJmlKirim As Double
```

```
    Dim cmd As OleDbCommand
```

```
    Dim cmd1 As OleDbCommand
```

```
    Dim baca As OleDbDataReader
```

```
    Public Property Jml_Kirim() As Double
```

```
        Get
```

```
            Return xJmlKirim
```

```
        End Get
```

```
        Set(ByVal value As Double)
```

```
            xJmlKirim = value
```

```
        End Set
```

```
    End Property
```

```
    Public Function simpan(ByVal i As String, ByVal xNoSJ As  
String, ByVal xKdBrg As String) As Integer
```

```
        cmd = New OleDbCommand("insert into  
Kirim(No_SJ,Kd_Brg,Jml_Kirim)" & _  
                                "Values('" & xNoSJ & "','" & xKdBrg  
& "','" & xJmlKirim & "')", conn)  
        cmd.ExecuteNonQuery()
```

```
    End Function
```

```
End Class
```

CNOTA

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

```
Imports System.Data
```

```
Public Class CNota
```

```
    Private XNoNota As String
```

```

Private XNoPsn As String
Private XTglNota As Date
Private xNmPlg As String
Private xAlmtPlg As String
Private XTLP As String
Private XTglPsn As Date

Private X As Integer
Dim cmd As OleDbCommand
Dim baca As OleDbDataReader
Dim TmplNilai As String = ""

Public Property No_Nota() As String
    Get
        Return XNoNota
    End Get
    Set(ByVal value As String)
        XNoNota = value
    End Set
End Property

Public Property No_Psn() As String
    Get
        Return XNoPsn
    End Get
    Set(ByVal value As String)
        XNoPsn = value
    End Set
End Property

Public Property Tgl_Nota() As Date
    Get
        Return XTglNota
    End Get
    Set(ByVal value As Date)
        XTglNota = value
    End Set
End Property

```

```

Public Property Nm_Plg() As String
    Get
        Return xNmPlg
    End Get
    Set(ByVal value As String)
        xNmPlg = value
    End Set
End Property
Public Property Almt() As String
    Get
        Return xAlmtPlg
    End Get
    Set(ByVal value As String)
        xAlmtPlg = value
    End Set
End Property
Public Property Telp() As String
    Get
        Return XTLP
    End Get
    Set(ByVal value As String)
        XTLP = value
    End Set
End Property
Public Property Tgl_Psn() As Date
    Get
        Return XTglPsn
    End Get
    Set(ByVal value As Date)
        XTglPsn = value
    End Set
End Property

Public Function Simpan(ByVal XNoNota As String) As Integer
    cmd = New OleDbCommand("select * from Nota where No_Nota
=' ' & XNoNota & ' '", conn)
    baca = cmd.ExecuteReader()

```

```

        cmd = New OleDbCommand("insert into
Nota(No_Nota,No_Psn,Tgl_Nota) " & _
        "Values('" & XNoNota & "','" & XNoPsn & "','" &
XTglNota & "')", conn)
        MessageBox.Show(" Data Dengan No Nota : " & XNoNota & "
Sudah Tersimpan ")
        Return cmd.ExecuteNonQuery
        Call oto()
    End Function
    Public Sub oto()
        cmd = New OleDbCommand("select * from Nota order by
No_Nota desc", conn)
        baca = cmd.ExecuteReader
        If baca.Read Then
            TmplNilai = Mid(baca.Item("No_Nota"), 4, 3)
        Else
            XNoNota = "NB-001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub
        End If
        TmplNilai = Val(TmplNilai) + 1

        XNoNota = "NB-" & Mid("000", 2, 3 - TmplNilai.Length) &
TmplNilai
        If baca.IsClosed = False Then baca.Close()
    End Sub

    Public Function TampilSuratJalan(ByVal xNoNota As String) As
Integer
        X = 1
        cmd = New OleDbCommand("SELECT * FROM QNota where No_Nota
= '" & xNoNota & "' order by Kd_Brg", conn)
        baca = cmd.ExecuteReader
        SURAT_JALAN.ListView1.Items.Clear()

        While baca.Read
            XTglNota = baca.Item(1)

```

```

XNoPsn = baca.Item(2)
XTglPsn = baca.Item(3)
xNmPlg = baca.Item(4)
xAlmtPlg = baca.Item(5)
XTLP = baca.Item(6)

SURAT_JALAN.ListView1.Items.Add((X).ToString)
SURAT_JALAN.ListView1.Items(X -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
SURAT_JALAN.ListView1.Items(X -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
'Cetak_Nota.ListView2.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
SURAT_JALAN.ListView1.Items(X -
1).SubItems.Add(baca.Item("Jml_Psn").ToString)
X = X + 1
'SURAT_JALAN.ListView2.Text =
Val(SURAT_JALAN.ListView2.Text) + Val(baca.Item(6))
End While
cmd.Dispose()
baca.Close()
End Function

Public Sub ShowData()
x = 1
cmd = New OleDbCommand("select * from Barang order by
Kd_Brg asc", conn)
baca = cmd.ExecuteReader
NOTA.ListView2.Items.Clear()
While baca.Read
NOTA.ListView2.Items.Add((x).ToString)
NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)

```

```

        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        'Entry_Data_Pesanan.ListView2.Items(x -
1).SubItems.Add(baca.Item("Harga").ToString)
        x = x + 1
    End While
    'cmd.Dispose()
    'baca.Close()
End Sub
Public Function BrowsePesanan(ByVal xKdPlg As String) As
Integer
    x = 1
    cmd = New OleDbCommand("select distinct Kd_Plg,
Nm_Plg,Almt,Telp from QNota where Kd_Plg like '%" & xKdPlg & "%'
and Kd_Plg not in (select Kd_Plg from QNota) order by Kd_Plg",
conn)
    baca = cmd.ExecuteReader
    FBrowsePelanggan.ListView1.Items.Clear()
    While baca.Read
        FBrowsePelanggan.ListView1.Items.Add(baca.Item("Kd_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Almt").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()
End Function
End Class

```


CPELANGGAN

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

Public Class CPelanggan

    Private XKdPlg As String
    Private XNmPlg As String
    Private XAlmt As String
    Private XTlp As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim Baris As Boolean
    Dim x As Integer
    Public nil As Integer
    Dim TmpNilai As String = ""
    Public Property Kd_Plg() As String
        Get
            Return XKdPlg
        End Get
        Set(ByVal value As String)
            XKdPlg = value
        End Set
    End Property
    Public Property Nm_Plg() As String
        Get
            Return XNmPlg
        End Get
        Set(ByVal value As String)
            XNmPlg = value
        End Set
    End Property
    Public Property Almt() As String
        Get
```

```

        Return XAlmt
    End Get
    Set(ByVal value As String)
        XAlmt = value

    End Set
End Property
Public Property Telp() As String
    Get
        Return XTlp
    End Get
    Set(ByVal value As String)
        XTlp = value
    End Set
End Property

Public Function Simpan(ByVal Kode As String) As Integer
    cmd = New OleDbCommand("select * from Pelanggan where
Kd_Plg =" & Kode & "'", conn)
    baca = cmd.ExecuteReader()
    Baris = False
    If baca.HasRows = True Then
        MsgBox("Kode Pelanggan : " & Kode & " Sudah pernah
disimpan", MsgBoxStyle.Information, "Pesan")
    Else
        cmd = New OleDbCommand("insert into
Pelanggan(Kd_Plg,Nm_Plg,Almt,Telp)" & _
        "values('" & Kode & "','" & XNmPlg & "','" & XAlmt &
        "','" & XTlp & "')" , conn)
        MessageBox.Show("Simpan Kode Pelanggan : " & Kode &
        "")

        Return cmd.ExecuteNonQuery
        Call oto()
    End If
End Function

```

```

Public Function Ubah(ByVal Kode As String) As Integer
    cmd = New OleDbCommand("Select * from Pelanggan where
Kd_Plg = '" & Kode & "'", conn)
    baca = cmd.ExecuteReader()
    Baris = False
    If baca.HasRows = True Then
        cmd = New OleDbCommand("Update Pelanggan set Nm_Plg='"
& XNmPlg & "',Almt='" & XAlmt & "',Telp='" & _
        XTlp & "' where Kd_Plg='" & Kode & "'", conn)
        MsgBox("Kode Pelanggan : " & XKdPlg & " Akan Diubah
???", MsgBoxStyle.Information, "Pesan")
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function Hapus() As Integer
    cmd = New OleDbCommand("select * from Pelanggan where
Kd_Plg='" & XKdPlg & "'", conn)
    baca = cmd.ExecuteReader
    If baca.HasRows = False Then
        MsgBox("Kode Pelanggan : " & XKdPlg & " Tidak Ada ",
MsgBoxStyle.Information, "Pesan")
    Else
        MsgBox("Kode Pelanggan : " & XKdPlg & " Akan Dihapus
", MsgBoxStyle.Information, "Pesan")
        cmd = New OleDbCommand("Delete from Pelanggan where
Kd_Plg='" & XKdPlg & "'", conn)
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function Batal() As Integer
    Kd_Plg = ""
    Nm_Plg = ""
    Almt = ""
    Telp = ""
End Function

```

```

Public Sub ShowData()
    x = 1
    cmd = New OleDbCommand("select * from Pelanggan order by
Kd_Plg asc", conn)
    baca = cmd.ExecuteReader
    ENTRY_PELANGGAN.ListView1.Items.Clear()
    While baca.Read
        ENTRY_PELANGGAN.ListView1.Items.Add((x).ToString)
        ENTRY_PELANGGAN.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Plg").ToString)
        ENTRY_PELANGGAN.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Plg").ToString)
        ENTRY_PELANGGAN.ListView1.Items(x -
1).SubItems.Add(baca.Item("Almt").ToString)
        ENTRY_PELANGGAN.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)
        x = x + 1
    End While
    'cmd.Dispose()
    'baca.Close()
End Sub

Public Sub Tampil() '--Untuk menampilkan data pada Textbox
    'nil = 0
    cmd = New OleDbCommand("select * from Pelanggan where
Kd_Plg='" & XKdPlg & "'", conn)
    baca = cmd.ExecuteReader
    'baris = False
    If baca.HasRows = True Then
        'nil = 0
        'baris = True
        baca.Read()
        XKdPlg = baca.Item(0)
        XNmPlg = baca.Item(1)
        XAlmt = baca.Item(2)
        XTlp = baca.Item(3)
    End If

End Sub

```

```

Public Sub TampilTranPlg()
    cmd = New OleDbCommand("select * from Pelanggan where
Kd_Plg='" & XKdPlg & "'", conn)
    baca = cmd.ExecuteReader
    'baris = False
    If baca.HasRows = True Then
        'nil = 0
        'baris = True
        baca.Read()
        XKdPlg = baca.Item(0)
        XNmPlg = baca.Item(1)
        XAlmt = baca.Item(2)
        XTlp = baca.Item(3)
    Else
        MsgBox("Kode Pelanggan : " & XKdPlg & " Tidak
Ditemukan ", MsgBoxStyle.Information, "Pesan !!!")
        Batal()
    End If
End Sub

Public Function BrowsePelanggan(ByVal xNmSup As String) As
Integer '--Isi listview di form listdatabarang
    x = 1
    cmd = New OleDbCommand("select * from Pelanggan where
Nm_Plg like '%" & xNmSup & '%" order by Kd_Plg", conn)
    baca = cmd.ExecuteReader
    FBrowsePelanggan.ListView1.Items.Clear()
    While baca.Read

FBrowsePelanggan.ListView1.Items.Add(baca.Item("Kd_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Almt").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)

        x = x + 1
    End While

```

```

        cmd.Dispose()
        baca.Close()
    End Function
    Public Sub oto()
        cmd = New OleDbCommand("select * from Pelanggan order by
Kd_Plg desc", conn)
        baca = cmd.ExecuteReader
        If baca.Read Then
            TmpNilai = Mid(baca.Item("Kd_Plg"), 4, 3)
        Else
            XKdPlg = "P001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub
        End If
        TmpNilai = Val(TmpNilai) + 1

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

End Class

```

CPESAN

```

Imports System.Data.OleDb
Imports System.Data

Public Class CPesan
    Private xJmlpsn As String
    Private xHrgpsn As String
    Dim cmd As OleDbCommand
    Dim cmd1 As OleDbCommand
    Dim baca As OleDbDataReader

    Public Property Jml_Psn() As String
        Get

```

```

        Return xJmlpsn
    End Get
    Set(ByVal value As String)
        xJmlpsn = value
    End Set
End Property
Public Property Hrg_Psn() As String
    Get
        Return xHrgpsn
    End Get
    Set(ByVal value As String)
        xHrgpsn = value
    End Set
End Property
Public Function simpan(ByVal i As String, ByVal xNoPsn As
String, ByVal xKdBrg As String) As Integer
    cmd = New OleDbCommand("Insert into
Pesan(No_Psn,Kd_Brg,Jml_Psn,Hrg_Psn)" & _
        "Values('" & xNoPsn & "','" & xKdBrg & "','" & xJmlpsn &
        "','" & xHrgpsn & "')" , conn)
    cmd.ExecuteNonQuery()
    cmd1 = New OleDbCommand("update Barang set Stok = Stok -
'" & Val(xJmlpsn) & "' where Kd_Brg='" & xKdBrg & "'", conn)
    cmd1.ExecuteNonQuery()
End Function
End Class

```

CPESANAN

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

```
Imports System.Data
```

```
Public Class CPesanan
```

```
    Private xNoPsn As String
```

```
    Private xTglPsn As Date
```

```
    Private xKdPlg As String
```

```

Private xNmPlg As String
Private xAlmtPlg As String
Private xTelp As String
Private x As Integer
Private xjumharga As Double
Dim cmd As OleDbCommand
Dim baca As OleDbDataReader
Dim tampiloto As String = ""
Public Property No_Psn() As String
    Get
        Return xNoPsn
    End Get
    Set(ByVal value As String)
        xNoPsn = value
    End Set
End Property
Public Property Tgl_Psn() As Date
    Get
        Return xTglPsn
    End Get
    Set(ByVal value As Date)
        xTglPsn = value
    End Set
End Property
Public Property Kd_Plg() As String
    Get
        Return xKdPlg
    End Get
    Set(ByVal value As String)
        xKdPlg = value
    End Set
End Property
Public Property Nm_Plg() As String
    Get
        Return xNmPlg
    End Get
    Set(ByVal value As String)
        xNmPlg = value
    End Set
End Property

```



```

        End Set
    End Property
    Public Property Almt() As String
        Get
            Return xAlmtPlg
        End Get
        Set(ByVal value As String)
            xAlmtPlg = value
        End Set
    End Property
    Public Property Telp() As String
        Get
            Return xAlmtPlg
        End Get
        Set(ByVal value As String)
            xAlmtPlg = value
        End Set
    End Property
    Public Sub oto()
        cmd = New OleDbCommand("select * from Pesanan order by
No_Psn desc", conn)
        baca = cmd.ExecuteReader
        If baca.Read Then
            tampiloto = Mid(baca.Item("No_Psn"), 4, 3)
        Else
            xNoPsn = "PS-001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub

        End If
        tampiloto = Val(tampiloto) + 1
        xNoPsn = "PS-" & Mid("000", 2, 3 - tampiloto.Length) &
tampiloto

        If baca.IsClosed = False Then baca.Close()

    End Sub

```

```

Public Function Simpan(ByVal xNoPsn As String) As Integer
    cmd = New OleDbCommand("insert into Pesanan
(No_Psn,Tgl_Psn,Kd_Plg)" & _
    "Values('" & xNoPsn & "','" & xTglPsn & "','" & xKdPlg &
    "')", conn)
    Return cmd.ExecuteNonQuery
    ENTRY_PESANAN.TTotal.Text = Val(ENTRY_PESANAN.TTotal.Text)
+ baca.Item(11)
End Function
Public Sub ShowData()
    x = 1
    cmd = New OleDbCommand("select * from Barang order by
Kd_Brg asc", conn)
    baca = cmd.ExecuteReader
    ENTRY_PESANAN.ListView2.Items.Clear()
    While baca.Read
        ENTRY_PESANAN.ListView2.Items.Add((x).ToString)
        ENTRY_PESANAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        ENTRY_PESANAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        ENTRY_PESANAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
        ENTRY_PESANAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Stok").ToString)
        'Entry_Data_Pesanan.ListView2.Items(x -
1).SubItems.Add(baca.Item("Harga").ToString)
        x = x + 1
    End While
    'cmd.Dispose()
    'baca.Close()
End Sub
Public Function BrowsePesanan(ByVal xKdPlg As String) As
Integer
    x = 1
    cmd = New OleDbCommand("select distinct Kd_Plg,
Nm_Plg,Almt,Telp from QNota where Kd_Plg like '%" & xKdPlg & '%"

```

```

and Kd_Plg not in (select Kd_Plg from QNota) order by Kd_Plg",
conn)

    baca = cmd.ExecuteReader
    FBrowsePelanggan.ListView1.Items.Clear()
    While baca.Read

FBrowsePelanggan.ListView1.Items.Add(baca.Item("Kd_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Plg").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Almt").ToString)
        FBrowsePelanggan.ListView1.Items(x -
1).SubItems.Add(baca.Item("Telp").ToString)
        x = x + 1
    End While
    cmd.Dispose()
    baca.Close()

End Function

Public Function TampilNota(ByVal xNoPsn As String) As Integer
    x = 1
    cmd = New OleDbCommand("SELECT * FROM QPesanan where
No_Psn = '" & xNoPsn & "' order by Kd_Brg", conn)
    baca = cmd.ExecuteReader
    NOTA.ListView2.Items.Clear()

    While baca.Read
        xTglPsn = baca.Item(1)
        xKdPlg = baca.Item(2)
        xNmPlg = baca.Item(3)
        xAlmtPlg = baca.Item(4)
        'xTelp = baca.Item(5)
        NOTA.ListView2.Items.Add((x).ToString)
        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        'Cetak_Nota.ListView2.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
    End While
End Function

```

```

        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Hrg_Psn").ToString)
        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Jml_Psn").ToString)
        NOTA.ListView2.Items(x -
1).SubItems.Add(baca.Item("Total").ToString)
        x = x + 1
        NOTA.TTotal.Text = Val(NOTA.TTotal.Text) +
Baca.Item(11)
    End While
    cmd.Dispose()
    baca.Close()
End Function
Public Function TampilSuratJalan(ByVal xNoPsn As String) As
Integer
    x = 1
    cmd = New OleDbCommand("SELECT * FROM QPesanan where
No_Psn = '" & xNoPsn & "' order by Kd_Brg", conn)
    baca = cmd.ExecuteReader
    SURAT_JALAN.ListView2.Items.Clear()

    While baca.Read
        xTglPsn = baca.Item(1)
        xNmPlg = baca.Item(3)
        xAlmtPlg = baca.Item(4)
        'xTelp = baca.Item(5)
        SURAT_JALAN.ListView2.Items.Add((x).ToString)
        SURAT_JALAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        SURAT_JALAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        'Cetak_Nota.ListView2.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
        SURAT_JALAN.ListView2.Items(x -
1).SubItems.Add(baca.Item("Jml_Psn").ToString)
        x = x + 1
        SURAT_JALAN.ListView2.Text =
Val(SURAT_JALAN.ListView2.Text) + Val(baca.Item(6))
    End While
End Function

```

```

        End While
        cmd.Dispose()
        baca.Close()
    End Function
    Public Function Hapus() As Integer
        cmd = New OleDbCommand("select * from Pesanan where
No_Psn='" & xNoPsn & "'", conn)
        baca = cmd.ExecuteReader
        If baca.HasRows = False Then
            MsgBox("No Pesanan : [" & xNoPsn & "] Tidak Ada ",
MsgBoxStyle.Information, "Pesanan !")
        Else
            MsgBox("No Pesanan : [" & xNoPsn & " ] Sudah Dihapus
", MsgBoxStyle.Information, "Pesanan !")
            cmd = New OleDbCommand("Delete from Pesanan where
No_Psn='" & xNoPsn & "'", conn)
            Return cmd.ExecuteNonQuery
        End If
    End Function
    Public Function Batal() As Integer
        Kd_Plg = ""
        Nm_Plg = ""
        Almt = ""
        Telp = ""
    End Function
End Class

```

CRETUR

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

```
Imports System.Data
```

```
Public Class CRetur
```

```
    Private xNoRetur As String
```

```
    Private xTglRetur As Date
```

```
    Private xNoSJ As String
```

```
    Private xNmPlg As String
```

```

Private xAlmtPlg As String
Private xTelp As String
Private X As Integer
'Private xjumharga As Double
Dim cmd As OleDbCommand
Dim baca As OleDbDataReader
Dim tampiloto As String = ""
Dim TmplNilai As String = ""

Public Property No_Retur() As String
    Get
        Return xNoRetur
    End Get
    Set(ByVal value As String)
        xNoRetur = value
    End Set
End Property

Public Property Tgl_Retur() As Date
    Get
        Return xTglRetur
    End Get
    Set(ByVal value As Date)
        xTglRetur = value
    End Set
End Property

Public Property No_SJ() As String
    Get
        Return xNoSJ
    End Get
    Set(ByVal value As String)
        xNoSJ = value
    End Set
End Property

Public Property Nm_Plg() As String
    Get
        Return xNmPlg
    End Get

```

```

        End Get
        Set(ByVal value As String)
            xNmPlg = value
        End Set
    End Property
    Public Property Almt() As String
        Get
            Return xAlmtPlg
        End Get
        Set(ByVal value As String)
            xAlmtPlg = 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

    Public Function Simpan(ByVal XNoRetur As String) As Integer
        cmd = New OleDbCommand("select * from Retur where No_Retur
=' " & XNoRetur & "'", conn)
        baca = cmd.ExecuteReader()

        cmd = New OleDbCommand("insert into
Retur(No_Retur,No_SJ,Tgl_Retur) " & _
            "Values(' " & XNoRetur & "', ' " & xNoSJ & "', ' " &
xTglRetur & "')", conn)
        MessageBox.Show(" Data Dengan No Retur : " & XNoRetur & "
Sudah Tersimpan ")
        Return cmd.ExecuteNonQuery
        Call oto()
    End Function

```

```

Public Sub oto()
    cmd = New OleDbCommand("select * from Retur order by
No_Retur desc", conn)
    baca = cmd.ExecuteReader
    If baca.Read Then
        TmplNilai = Mid(baca.Item("No_Retur"), 4, 3)
    Else
        xNoRetur = "RT-001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmplNilai = Val(TmplNilai) + 1

    xNoRetur = "RT-" & Mid("000", 2, 3 - TmplNilai.Length) &
TmplNilai
    If baca.IsClosed = False Then baca.Close()
End Sub

Public Sub ShowData()
    x = 1
    cmd = New OleDbCommand("select * from Barang order by
Kd_Brg asc", conn)
    baca = cmd.ExecuteReader
    retur.ListView2.Items.Clear()
    While baca.Read
        retur.ListView2.Items.Add((X).ToString)
        retur.ListView2.Items(X -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
        retur.ListView2.Items(X -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
        retur.ListView2.Items(X -
1).SubItems.Add(baca.Item("Harga").ToString)
        x = x + 1
    End While
End Sub

End Class

```


CSURAT JALAN

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

```
Imports System.Data
```

```
Public Class CSuratJalan
```

```
    Private XNoSJ As String
```

```
    Private XTglSrtJln As Date
```

```
    Private XNoNota As String
```

```
    Private xNmPlg As String
```

```
    Private xAlmtPlg As String
```

```
    Private XTLP As String
```

```
    Private xtglnota As Date
```

```
    Private X As Integer
```

```
    Dim cmd As OleDbCommand
```

```
    Dim baca As OleDbDataReader
```

```
    Dim tampiloto As String = ""
```

```
    Dim TmplNilai As String = ""
```

```
    Public Property No_SJ() As String
```

```
        Get
```

```
            Return XNoSJ
```

```
        End Get
```

```
        Set(ByVal value As String)
```

```
            XNoSJ = value
```

```
        End Set
```

```
    End Property
```

```
    Public Property Tgl_SJ() As Date
```

```
        Get
```

```
            Return XTglSrtJln
```

```
        End Get
```

```
        Set(ByVal value As Date)
```

```
            XTglSrtJln = value
```

```
        End Set
```

```
    End Property
```

```

Public Property No_Nota() As String
    Get
        Return XNoNota
    End Get
    Set(ByVal value As String)
        XNoNota = value
    End Set
End Property

Public Property Nm_Plq() As String
    Get
        Return xNmPlq
    End Get
    Set(ByVal value As String)
        xNmPlq = value
    End Set
End Property

Public Property Almt() As String
    Get
        Return xAlmtPlq
    End Get
    Set(ByVal value As String)
        xAlmtPlq = value
    End Set
End Property

Public Property Telp() As String
    Get
        Return XTLP
    End Get
    Set(ByVal value As String)
        XTLP = value
    End Set
End Property

Public Property Tgl_Nota() As Date
    Get
        Return xtglnota
    End Get
    Set(ByVal value As Date)

```

```

        xtglnota = value
    End Set
End Property

Public Function Simpan(ByVal XNoSJ As String) As Integer
    cmd = New OleDbCommand("select * from Surat_Jalan where
No_SJ =" & XNoSJ & "'", conn)
    baca = cmd.ExecuteReader()

    cmd = New OleDbCommand("insert into
Surat_Jalan(No_SJ,No_Nota,Tgl_SJ) " & _
        "Values('" & XNoSJ & "','" & XNoNota & "','" &
XTglSrtJln & "'", conn)
    MessageBox.Show(" Data Dengan No Surat_Jalan : " & XNoSJ
& " Sudah Tersimpan ")
    Return cmd.ExecuteNonQuery
    Call oto()
End Function
Public Sub oto()
    cmd = New OleDbCommand("select * from Surat_Jalan order by
No_SJ desc", conn)
    baca = cmd.ExecuteReader
    If baca.Read Then
        TmplNilai = Mid(baca.Item("No_SJ"), 4, 3)
    Else
        XNoSJ = "SJ-001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmplNilai = Val(TmplNilai) + 1

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

Public Sub ShowData()
    X = 1

```

```

        cmd = New OleDbCommand("select * from Barang order by
Kd_Brg asc", conn)
        baca = cmd.ExecuteReader
        SURAT_JALAN.ListView2.Items.Clear()
        While baca.Read
            SURAT_JALAN.ListView2.Items.Add((X).ToString)
            SURAT_JALAN.ListView2.Items(X -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
            SURAT_JALAN.ListView2.Items(X -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)

            X = X + 1
        End While
    End Sub

    Public Function TampilRetur(ByVal xNoSJ As String) As Integer
        X = 1
        cmd = New OleDbCommand("SELECT * FROM QSJ where No_SJ = '"
& xNoSJ & "' order by Kd_Brg", conn)
        baca = cmd.ExecuteReader
        retur.ListView1.Items.Clear()

        While baca.Read
            XTglSrtJln = baca.Item(1)
            XNoNota = baca.Item(2)
            xtglnota = baca.Item(3)
            xNmPlg = baca.Item(4)
            xAlmtPlg = baca.Item(5)
            XTLP = baca.Item(6)
            retur.ListView1.Items.Add((X).ToString)
            retur.ListView1.Items(X -
1).SubItems.Add(baca.Item("Kd_Brg").ToString)
            retur.ListView1.Items(X -
1).SubItems.Add(baca.Item("Nm_Brg").ToString)
            retur.ListView1.Items(X -
1).SubItems.Add(baca.Item("Jml_Kirim").ToString)
            X = X + 1
        End While
    End Function

```

```

        cmd.Dispose()
        baca.Close()
    End Function

```

```
End Class
```

CR LAPORAN

```

Imports CrystalDecisions.CrystalReports.Engine
Public Class CRLapPenjualan
    Dim ObjJualPelanggan As New ReportDocument
    Private Sub CRLapPenjualan_Load(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles MyBase.Load
        ObjJualPelanggan = New CRLap
        ObjJualPelanggan.RecordSelectionFormula =
        "{QNota.Tgl_Nota}>=#" & _
        & Format(cetak_laporan.T1.Value, "M/d/yy") & " # " & _
        "And {QNota.Tgl_Nota}<=#" & Format(cetak_laporan.T2.Value,
        "M/d/yy") & "#"
        ObjJualPelanggan.SetParameterValue("tglawal",
        cetak_laporan.T1.Text)
        ObjJualPelanggan.SetParameterValue("tglakhir",
        cetak_laporan.T2.Text)

        CrystalReportViewer1.ReportSource = ObjJualPelanggan
        CrystalReportViewer1.Refresh()
    End Sub
End Class

```

FBROWSE PELANGGAN

```

Public Class FBrowsePelanggan
    Dim obj As New CPelanggan

    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.BrowsePelanggan(T2.Text)
End Sub

Private Sub FBrowsePelanggan_Activated(ByVal sender As Object,
ByVal e As System.EventArgs) Handles Me.Activated
    T2.Focus()
End Sub

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

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

    If ENTRY_PESANAN.Enabled = True Then
        Me.Close()
    End If
End Sub

```

```

        ENTRY_PESANAN.T3.Text =
ListView1.FocusedItem.SubItems(0).Text
        ENTRY_PESANAN.T4.Text =
ListView1.FocusedItem.SubItems(1).Text
        ENTRY_PESANAN.T5.Text =
ListView1.FocusedItem.SubItems(2).Text
        ENTRY_PESANAN.T6.Text =
ListView1.FocusedItem.SubItems(3).Text
        ENTRY_PESANAN.T3.Focus()
    End If
End Sub

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

Private Sub Button1_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles Button1.Click
    Me.Close()
End Sub
End Class

```

FBROWSE BARANG

```

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 ENTRY_BARANG.Enabled = True Then
            Me.Close()
            ENTRY_BARANG.T1.Text =
ListView1.FocusedItem.SubItems(0).Text
            ENTRY_BARANG.T2.Text =
ListView1.FocusedItem.SubItems(1).Text
            ENTRY_BARANG.T3.Text =
ListView1.FocusedItem.SubItems(2).Text
            ENTRY_BARANG.T4.Text =
ListView1.FocusedItem.SubItems(3).Text
            ENTRY_BARANG.T5.Text =
ListView1.FocusedItem.SubItems(4).Text
        End If

        If Enabled = True Then
            Me.Close()
            ENTRY_PESANAN.T7.Text =
ListView1.FocusedItem.SubItems(0).Text
            ENTRY_PESANAN.T8.Text =
ListView1.FocusedItem.SubItems(1).Text

```



```

        ENTRY_PESANAN.T9.Text =
ListView1.FocusedItem.SubItems(2).Text
        ENTRY_PESANAN.T10.Text =
ListView1.FocusedItem.SubItems(4).Text

        ENTRY_PESANAN.T11.Focus()
    End If

    If Enabled = True Then
        Me.Close()
        retur.T8.Text = ListView1.FocusedItem.SubItems(0).Text
        retur.T9.Text = ListView1.FocusedItem.SubItems(1).Text
        retur.T10.Text =
ListView1.FocusedItem.SubItems(4).Text

        retur.T11.Focus()
    End If

    If Enabled = True Then
        Me.Close()
        SURAT_JALAN.T8.Text =
ListView1.FocusedItem.SubItems(0).Text
        SURAT_JALAN.T9.Text =
ListView1.FocusedItem.SubItems(1).Text

        SURAT_JALAN.T10.Focus()
    End If
End Sub

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

End Class

```