

LAMPIRAN A
DOKUMEN KELUARAN
SISTEM BERJALAN

Rumah Makan SUKA SARI
"MAKANAN KHAS SUNDA"

Alamat :
Jl. Jebung (Kebun Jagung) No. 18/B
Selindung Baru - Pangkalpinang 33117
Telp. 0717 - 422883 ~ HP. 085268279955

No. : 63

No.	M E N U	Porsi	Jumlah Harga
1	Nasi Putih	2	8.00
2	Sayur Asem		
3	Sayur Lodeh		
4	Urab	1	5.00
5	Karedok		
6	Lalap Sambal	1	12.00
7	Ayam Kampung Goreng	2	20.00
8	Ayam Negeri Goreng		
9	Cumi Goreng/Gepuk		
10	Sambal Udang Petai		
11	Tempe / Tahu Goreng		
12	Ikan Panggang		
13	Ikan Acar		
14	Ikan Lempah		
15	Ikan Asin		
16	Ikan Mas Pepes/Goreng	1	22.00
17	Pepes Ayam		
18	Paru Goreng/Ati Goreng Special		
19	Perkedel/Kembung Betelo		
20	Lempa Tulang rusuk	1	17.00
21	Aneka Sate Seafood		
22	Gurame Goreng		
23	Pepes Peda		
24	Kerupuk/penyek		
25			
Minuman			
1	Es Teh Botol / Frest Tea		
2	Es Fanta		
3	Es Sprait		
4	Es Coca Cola		
5	Es Pocarisweet		
6	Es Walet		
7	Teh Manis Panas / Dingin		
8	Jeruk Panas / Dingin		
9	Juice Mangga		
10	Juice Timun		
11	Juice Melon		
12	Juice Nanas		
13	Juice Tomat		
14	Juice Apokat Jeruk	1	12.00
15	Juice Apel		
16	Teh Tawar		
17	Buah - buahan segar		
18	pis jambu	1	12.00
19			
Jumlah			128.00
Pajak Restoran 10 %			12.800
Grand Total			140.800

Terima Kasih

Atas Kepercayaan & Kunjungan Anda
BUKA SETIAP HARI
Pk. 10.00 s/d 22.00 WIB

RUMAH SUKA SARI
JL. JAGUNG SELINDUNG BARU
TID. 432642 PANGKALPINANG

Lampiran A-1

Lampiran Nota

LAMPIRAN B
DOKUMEN MASUKAN
SISTEM BERJALAN

RUMAH MAKAN SUKASARI
JI.Jagung/Jebung Selindung Baru No 18/B Pangkalpinang

DATA PELANGGAN

Nama Pelanggan	Alamat Pelanggan	Telepon
-------------------	---------------------	---------

Roni	Per.Kompl ek Timah	435607
Tata	Perkantora n Polda	456907
Dewi	Pk. Balam	081934567
Erik	Jl.Mentok	085273654 890
Tini	Sungai liat	438909
Winda	Kacang pedang	434232
Nining	Selindung Baru	081321567 890
Rio	Selindung Baru	435678
silvia	Air Itam	546890
diah	Pk. Balam	435735
Vina	Sungai liat	436603
romeo	Grimaya	085267687 660
Sandra	Belinyu	081234879 065
Juju	Air Itam	085688243 226
Akhmat	Bukit Marapen	085267483 246
Sari	Belakang Tangsi	081346789 543

Lampiran B-1
Lampiran Data Pelanggan

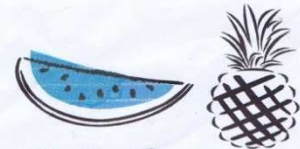
Rumah Makan "SUKA SARI"

"Makanan Khas Sunda"

Jl. Jebung (Kebun Jagung) Selindung Baru, Pangkalpinang

MAKANAN :

1. Nasi Putih
2. Nasi Bakar
3. Nasi Liwet Special
4. Nasi Timbel Komplit
5. Sayur Asem
6. Sayur Lodeh/ Nangka/ Daun Singkong / Sop / Besengek
7. Urab
8. Karedok
9. Lalap Sambal
10. Ayam Kampung Goreng
11. Ayam Negri Goreng
12. Cumi Goreng / Gepuk
13. Sambal Udang Petai
14. Tempe / Tahu Goreng
15. Ikan Panggang
16. Ikan Lempah (Kepala)
17. Ikan Asin
18. Ikan Mas Pepes / Goreng
19. Ikan Mas Bumbu Acar Pedas
20. Pepes Ayam
21. Paru Goreng / Ati Goreng Special
22. Perkedel / Kembang Betelor
23. Lempah Tulang Rusuk
24. Aneka Sate Seafood
25. Kerupuk / Peyek
26. Rujak Petis
27. Buah - Buah Segar



Lampiran B-2

Lampiran Data Menu

LAMPIRAN C
RANCANGAN KELUARAN

RUMAH MAKAN SUKASARI
 Jl.Jagung/Jebung Selindung Baru No 18/B Pangkalpinang

Nota

No Nota	X-5-X	Nama Pelanggan	X-30-X
Tanggal Nota	DD/MM/YYYY	Alamat	X-35-x
No Pesan	X-5-x	Telepon	X-12-x

Kode Menu	Nama Menu	Satuan	Harga	jumlah	Sub Total
X-4-x	X-20-X	X-15-X	999,999,999	x-6-x	999,999,999
/	/	/	/	/	/
TOTAL KESELURUHAN					999,999,999

Pangkalpinang, DD/MM/YYYY

(Bagian Penjualan)

Lampiran C-1
 Lampiran Nota

RUMAH MAKAN SUKASARI
 Jl.Jagung/Jebung Selindung Baru No 18/B Pangkalpinang

Nota KIRIM

No Nota	X-4-X	Nama Pelanggan	X-30-X
Tanggal Nota	DD/MM/YYYY	Alamat	X-35-X
No Pesan Antar	X-4-x	Telepon	X-12-X

No	Kode Menu	Nama Menu	Satuan	Harga	Jumlah	Sub Total
999	X-4-x	X-20-X	X-15-X	999,999,999	X-6-x	999,999,999
TOTAL KESELURUHAN						999,999,999

Pangkalpinang, DD/MM/YYYY

(Bagian Penjualan)

Lampiran C-2
 Lampiran Nota Kirim

RUMAH MAKAN SUKASARI
 Jl.jagung/jebung selindung baru No. 118/B Pangkalpinang

LAPORAN PENJUALAN PESANAN

Dari Tanggal
 DD/MM/YYYY s/d DD/MM/YYYY

No	No Nota l	Tanggal Nota Jual	No Pesan	Pelanggan	Nama Menu	Harga	Jumlah	Sub Total
999	X-5-X	DD/MM/YYYY	X-5-X	X-50-X	X-15-X	999,999,999	X-6-x	999,999,999

TOTAL KESELURUHAN 999,999,999

Pangkalpinang, DD/MM/YYYY

(Pimpinan)

Lampiran C-3
 Lampiran Laporan Pesanan

RUMAH MAKAN SUKASARI
Jl.jagung/jebung selindung baru No. 118/B Pangkalpinang

LAPORAN PENJUALAN PESAN ANTAR

Periode

DD/MM/YYYY s/d DD/MM/YYYY

No	No Nota l	Tanggal Nota Jual	No Pesan anatr	Pelanggan	Nama Menu	Harga	Jumlah	Sub Total
999	X-5-X	DD/MM/YYYY	X-4-X	X-50-X	X-15-X	999,999,999	X-6-x	999,999,999

TOTAL KESELURUHAN 999,999,999

Pangkalpinang, DD/MM/YYYY

(Pimpinan)

Lampiran C-4
Lampiran Laporan Pesan Antar

LAMPIRAN D
RANCANGAN MASUKAN

RUMAH MAKAN SUKASARI
Jl.Jagung/jebung selindung baru No. 18/B Pangkalpinang

Data Pelanggan

Kode Pelanggan	:	X-4-X
Nama Pelanggan	:	X-30-X
Alamat	:	X-35-X
Telepon	:	X-12-x

Lampiran D-1
Lampiran Data Pelanggan

RUMAH MAKAN SUKASARI
JI.Jagung/Jebung selindung baru No. 18/B Pangkalpinang

Data Menu

Kode Menu	:	X-4-X
Nama Menu	:	X-20-X
Satuan	:	X-15-X
Harga	:	999,999,999

Lampiran D-2
Lampiran Data Menu

RUMAH MAKAN SUKASARI
Jl.Jagung/jebung selindung baru No. 18/B Pangkalpinang

PESANAN

No Pesanan X-5-X Nama Pelanggan X-30-X
Tanggal Pesanan DD/MM/YYYY Alamat X-35-X

No	Nama Menu	Satuan	Harga Pesan	Jumlah	Sub Total
999	X-20-X	X-15-X	999,999,999	X-6-X	999,999,999
TOTAL KESELURUHAN					999,999,999

Pangkalpinang, DD/MM/YYYY

(Bagian Penjualan)

Lampiran D-3
Lampiran Pesanan

LAMPIRAN E
Surat Keterangan Riset

RUMAH MAKAN SUKASARI

Makanan Khas Sunda

**Jl.Jebung (Kebun Jagung) Selindung Baru No 18/B
Pangkalpinang**

SURAT KETERANGAN

Yang bertanda tangan di bawah ini:

Nama : Rida

Jabatan : Sek. Pimpinan

Menerangkan bahwa :

Nama : Dina selfi susanti

Nim : 0822300060

Telah melaksanakan riset pada RUMAH MAKAN SUKASARI sejak tanggal 22 maret 2011 sampai dengan tanggal 16 mei 2011 ini dengan baik.

Demikian surat keterangan ini di buat untuk dapat di pergunakan semestinya.

Di buat di : Pangkalpinang

Tanggal : 28 juni 2011

Rida

RUMAH MAKAN SUKASARI

Makanan Khas Sunda

Jl. Jebung (Kebun Jagung) Selindung Baru No 18/B Pangkalpinang

SURAT KETERANGAN

Yang bertanda tangan di bawah ini:

Nama : Rida

Jabatan : Sek. Pimpinan

Menerangkan bahwa :

Nama : Dina selfi susanti

Nim : 0822300060

Telah melaksanakan riset pada RUMAH MAKAN SUKASARI sejak tanggal 22 maret 2011 sampai dengan tanggal 16 mei 2011 ini dengan baik.

Demikian surat keterangan ini di buat untuk dapat di pergunakan semestinya.

Di buat di : Pangkalpinang

Tanggal : 28 juni 2011



Rida



STMIK ATMA LUHUR

KARTU BIMBINGAN



NIM : 08 22300060
 NAMA : DIMA SELFIE SUSANTI
 DOSEN PEMBIMBING : HILYAH MAGDALENA, M. KOM
 JUDUL TUGAS AKHIR (TA) : Penjudan Tunai Pada Rumah Ratan Sukasari

No.	Tanggal	Materi	Paraf Dosen
1.	31/3 2011	Bab I dan Bab II	
2.	7/4 2011	Revisi BAB I & BAB II	
3.	14/4 2011	BAB III	
4.	4/5 2011	Bab IV	
5.	6/5 2011	Revisi BAB IV	
6.	12/5 2011	BAB V	
7.	19/5 2011	Cek keseluruhan	
8.	10/6 2011	Deroo Program	
9.	21/6 2011	Deroo master	
10.	04/06 2011	Deroo Master	
11.			
12.			
13.			
14.			
15.			

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

Pangkalpinang, 12 Juli 2011

Mahasiswa

(DIMA SELFIE S)

Dosen Pembimbing

(Hilyah Magdalena)

Listing program

Menu

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

Public Class CMenu
    Private xKd_Menu As String
    Private xNm_Menu As String
    Private xHrg_Menu As Integer
    Private xSatuan As String

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

    Public Property Kd_Menu() As String
        Get
            Return xKd_Menu
        End Get
        Set(ByVal value As String)
            xKd_Menu = value
        End Set
    End Property

    Public Property Nm_Menu() As String
        Get
            Return xNm_Menu
        End Get
        Set(ByVal value As String)
            xNm_Menu = value
        End Set
    End Property

    Public Property Hrg_Menu() As Integer
        Get
            Return xHrg_Menu
        End Get
        Set(ByVal value As Integer)
            xHrg_Menu = 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 Class
```



```

End Property

Public Function Simpan(ByVal No As String) As Integer
    cmd = New OleDbCommand("select * from Menu where Kd_Menu =' "
& xKd_Menu & "'", Cn)
    baca = cmd.ExecuteReader()
    baris = False
    If baca.HasRows = True Then
        MsgBox(" Kode Menu : " & xKd_Menu & " sudah pernah
disimpan !")
    Else
        cmd = New OleDbCommand("insert into
Menu(Kd_Menu,Nm_Menu,Hrg_Menu,Satuan)" & _
        "values('" & xKd_Menu & "','" & xNm_Menu & "','" &
xHrg_Menu & "','" & xSatuan & "')", Cn)

        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function ubah(ByVal No As String) As Integer
    cmd = New OleDbCommand("select * from Menu where Kd_Menu
=' " & No & "'", Cn)
    baca = cmd.ExecuteReader()
    baris = False

    If baca.HasRows = True Then
        cmd = New OleDbCommand("update Menu set Nm_Menu='" &
xNm_Menu & "','Hrg_Menu='" & xHrg_Menu & "','Satuan='" & _
        xSatuan & "' where Kd_Menu='" &
xKd_Menu & "'", Cn)
        MessageBox.Show(" Data Dengan Kode Menu : " & xKd_Menu &
" Terubah ")
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function hapus() As Integer
    cmd = New OleDbCommand("select * from Menu where Kd_Menu='"
& xKd_Menu & "'", Cn)
    baca = cmd.ExecuteReader
    If baca.HasRows = False Then
        MsgBox("Kode Menu : [" & xKd_Menu & "] tidak ada ",
MsgBoxStyle.Information, "pesan !")
    Else
        MsgBox("Kode Menu : [" & xKd_Menu & "] Terhapus ",
MsgBoxStyle.Information, "pesan !")
        cmd = New OleDbCommand("delete from Menu where
Kd_Menu='" & xKd_Menu & "'", Cn)
        Return cmd.ExecuteNonQuery
    End If
End Function

Public Function batal() As Integer

```

```

        Kd_Menu = ""
        Nm_Menu = ""
        Hrg_Menu = "0"
        Satuan = ""
    End Function
    Public Sub ShowData()
        On Error Resume Next
        x = 1
        cmd = New OleDbCommand("SELECT * FROM Menu order by Kd_Menu
asc", Cn)
        baca = cmd.ExecuteReader
        FMenu.ListView1.Items.Clear()
        While baca.Read
            FMenu.ListView1.Items.Add((x).ToString)
            FMenu.ListView1.Items(x -
1).SubItems.Add(baca.Item("Kd_Menu").ToString)
            FMenu.ListView1.Items(x -
1).SubItems.Add(baca.Item("Nm_Menu").ToString)
            FMenu.ListView1.Items(x -
1).SubItems.Add(baca.Item("Hrg_Menu").ToString)
            FMenu.ListView1.Items(x -
1).SubItems.Add(baca.Item("Satuan").ToString)
            x = x + 1
        End While
        'cmd.Dispose()
        'baca.Close()
    End Sub
    Public Sub tampil()
        'nil = 0
        cmd = New OleDbCommand("select * from Menu where Kd_Menu=' "
& xKd_Menu & "'", Cn)
        baca = cmd.ExecuteReader
        'baris = False

        If baca.HasRows = True Then
            'nil = 0
            baca.Read()
            xKd_Menu = baca.Item(0)
            xNm_Menu = baca.Item(1)
            xHrg_Menu = baca.Item(2)
            xSatuan = baca.Item(3)
        End If
        'If baca.IsClosed = False Then baca.Close()
        'Return Baris
    End Sub
    Public Sub TampilTranBrg()
        cmd = New OleDbCommand("select * from Menu where Kd_Menu=' "
& xKd_Menu & "'", Cn)
        baca = cmd.ExecuteReader
        'baris = False
        If baca.HasRows = True Then
            'nil = 0

```

```

        'baris = True
        baca.Read()
        xKd_Menu = baca.Item(0)
        xNm_Menu = baca.Item(1)
        xHrg_Menu = baca.Item(2)
        xSatuan = baca.Item(3)
    Else
        MsgBox(" Kode Menu : [" & xKd_Menu & "] tidak ada dalam
database", MsgBoxStyle.Information, "pesan !")
        batal()
    End If

End Sub
End Class

```

Class Isi

```

Imports System.Data.OleDb
Imports System.Data
Public Class CIsi
    Private xNo_Psn As String
    Private xKd_Menu As String
    Private xJml_Psn As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Public Property No_Psn() As String
        Get
            Return xNo_Psn
        End Get
        Set(ByVal value As String)
            xNo_Psn = value
        End Set
    End Property
    Public Property Kd_Menu() As String
        Get
            Return xKd_Menu
        End Get
        Set(ByVal value As String)
            xKd_Menu = value
        End Set
    End Property

    Public Property Jml_Psn() As String
        Get
            Return xJml_Psn
        End Get
        Set(ByVal value As String)
            xJml_Psn = value
        End Set
    End Property

```

```

    Public Function Simpan() As Integer
        cmd = New OleDbCommand("Insert into Isi
(No_Psn,Kd_Menu,Jml_Psn)" & _
        "values('" & xNo_Psn & "',''" & xKd_Menu & "',''" & xJml_Psn &
        "')", Cn)
        cmd.ExecuteNonQuery()
    End Function

```

End Class

Kirim

```

Imports System.Data.OleDb
Imports System.Data
Public Class CKirim
    Private xNo_PsnAntar As String
    Private xKd_Menu As String
    Private xJml_Psn As String

    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Public Property No_PsnAntar() As String
        Get
            Return xNo_PsnAntar
        End Get
        Set(ByVal value As String)
            xNo_PsnAntar = value
        End Set
    End Property
    Public Property Kd_Menu() As String
        Get
            Return xKd_Menu
        End Get
        Set(ByVal value As String)
            xKd_Menu = value
        End Set
    End Property

    Public Property Jml_Psn() As String
        Get
            Return xJml_Psn
        End Get
        Set(ByVal value As String)
            xJml_Psn = value
        End Set
    End Property

    Public Function Simpan() As Integer
        cmd = New OleDbCommand("Insert into Kirim
(No_PsnAntar,Kd_Menu,Jml_Kirim)" & _
        "values('" & xNo_PsnAntar & "',''" & xKd_Menu & "',''" &
        xJml_Psn & "')", Cn)

```

```
cmd.ExecuteNonQuery()  
End Function
```

End Class

Class Nota

```
Imports System.Data.OleDb  
Imports System.Data  
Public Class Classnota  
    Private xNo_Nota As String  
    Private xTgl_Nota As Date  
    Private xNo_Psn As String  
    Private xKd_Menu As String  
    Private xNm_Plg As String  
    Private xJml As String  
    Private x As Integer  
    Private GrandTotal As Double  
  
    Private TmpNilai As String = ""  
    Dim cmd As OleDbCommand  
    Dim baca As OleDbDataReader  
    Public Property No_Nota() As String  
        Get  
            Return xNo_Nota  
        End Get  
        Set(ByVal value As String)  
            xNo_Nota = value  
        End Set  
    End Property  
  
    Public Property Tgl_Nota() As Date  
        Get  
            Return xTgl_Nota  
        End Get  
        Set(ByVal value As Date)  
            xTgl_Nota = value  
        End Set  
    End Property  
  
    Public Property No_Psn() As String  
        Get  
            Return xNo_Psn  
        End Get  
        Set(ByVal value As String)  
            xNo_Psn = value  
        End Set  
    End Property  
  
    Public Property Kd_Menu() As String  
        Get  
            Return xKd_Menu  
        End Get  
    End Property
```

```

        Set(ByVal value As String)
            xKd_Menu = value
        End Set
    End Property

    Public Property Nm_Plg() As String
        Get
            Return xNm_Plg
        End Get
        Set(ByVal value As String)
            xNm_Plg = value
        End Set
    End Property

    Public Property Jml() As String
        Get
            Return xJml
        End Get
        Set(ByVal value As String)
            xJml = value
        End Set
    End Property

    Public Function Simpan(ByVal No_Nota As String) As Integer
        cmd = New OleDbCommand("Insert into Nota
        (No_Nota,Tgl_Nota,No_Psn) " & "values ('" & No_Nota & "','" &
        xTgl_Nota & "','" & xNo_Psn & "')", Cn)
        Return cmd.ExecuteNonQuery
    End Function
End Class

```

Class Nota Kirim

```

Imports System.Data.OleDb
Imports System.Data
Public Class CLASSNOTAKIRIM
    Private xNo_NotaKirim As String
    Private xTgl_NotaKirim As Date
    Private xNo_PsnAntar As String
    Private xNm_Plg As String
    Private xAlmt_Plg As String
    Private xTlp_Plg As String
    Private x As Integer
    Private GrandTotal As Double

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

    Public Property No_NotaKirim() As String
        Get
            Return xNo_NotaKirim
        End Get
        Set(ByVal value As String)

```

```

        xNo_NotaKirim = value
    End Set
End Property

Public Property Tgl_NotaKirim() As Date
    Get
        Return xTgl_NotaKirim
    End Get
    Set(ByVal value As Date)
        xTgl_NotaKirim = value
    End Set
End Property

Public Property No_PsnAntar() As String
    Get
        Return xNo_PsnAntar
    End Get
    Set(ByVal value As String)
        xNo_PsnAntar = value
    End Set
End Property

Public Property Nm_Plg() As String
    Get
        Return xNm_Plg
    End Get
    Set(ByVal value As String)
        xNm_Plg = value
    End Set
End Property

Public Property Almt_Plg() As String
    Get
        Return xAlmt_Plg
    End Get
    Set(ByVal value As String)
        xAlmt_Plg = value
    End Set
End Property
Public Property Tlp_Plg() As String
    Get
        Return xTlp_Plg
    End Get
    Set(ByVal value As String)
        xTlp_Plg = value
    End Set
End Property

Public Function Simpan(ByVal No_Nota As String) As Integer
    cmd = New OleDbCommand("Insert into NotaKirim
        (No_NotaKirim,Tgl_NotaKirim,No_PsnAntar) values (' & No_Nota &
        "',' & xTgl_NotaKirim & "',' & xNo_PsnAntar & "',' & Cn)

```

```

        Return cmd.ExecuteNonQuery
    End Function

    Public Sub oto()
        cmd = New OleDbCommand("select * from NotaKirim order by
No_NotaKirim desc", Cn)
        baca = cmd.ExecuteReader
        If baca.Read Then
            TmpNilai = Mid(baca.Item("No_NotaKirim"), 3, 7)
        Else
            xNo_NotaKirim = "00001"
            If baca.IsClosed = False Then baca.Close()
            Exit Sub
        End If
        TmpNilai = Val(TmpNilai) + 1

        xNo_NotaKirim = Mid("00000", 1, 5 - TmpNilai.Length) &
TmpNilai

        If baca.IsClosed = False Then baca.Close()
    End Sub
End Class

```

Class Pelanggan

```

Imports System.Data.OleDb
Imports System.Data
Public Class CLASSNOTAKIRIM
    Private xNo_NotaKirim As String
    Private xTgl_NotaKirim As Date
    Private xNo_PsnAntar As String
    Private xNm_Plg As String
    Private xAlmt_Plg As String
    Private xTlp_Plg As String
    Private x As Integer
    Private GrandTotal As Double

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

    Public Property No_NotaKirim() As String
        Get
            Return xNo_NotaKirim
        End Get
        Set(ByVal value As String)
            xNo_NotaKirim = value
        End Set
    End Property

    Public Property Tgl_NotaKirim() As Date
        Get
            Return xTgl_NotaKirim

```



```

        End Get
        Set(ByVal value As Date)
            xTgl_NotaKirim = value
        End Set
    End Property

    Public Property No_PsnAntar() As String
        Get
            Return xNo_PsnAntar
        End Get
        Set(ByVal value As String)
            xNo_PsnAntar = value
        End Set
    End Property

    Public Property Nm_Plg() As String
        Get
            Return xNm_Plg
        End Get
        Set(ByVal value As String)
            xNm_Plg = value
        End Set
    End Property

    Public Property Almt_Plg() As String
        Get
            Return xAlmt_Plg
        End Get
        Set(ByVal value As String)
            xAlmt_Plg = value
        End Set
    End Property

    Public Property Tlp_Plg() As String
        Get
            Return xTlp_Plg
        End Get
        Set(ByVal value As String)
            xTlp_Plg = value
        End Set
    End Property

    Public Function Simpan(ByVal No_Nota As String) As Integer
        cmd = New OleDbCommand("Insert into NotaKirim
        (No_NotaKirim,Tgl_NotaKirim,No_PsnAntar) values (' & No_Nota &
        ',' & xTgl_NotaKirim & ',' & xNo_PsnAntar & ')", Cn)
        Return cmd.ExecuteNonQuery
    End Function

    Public Sub oto()
        cmd = New OleDbCommand("select * from NotaKirim order by
        No_NotaKirim desc", Cn)
        baca = cmd.ExecuteReader
    End Sub

```

```

    If baca.Read Then
        TmpNilai = Mid(baca.Item("No_NotaKirim"), 3, 7)
    Else
        xNo_NotaKirim = "00001"
        If baca.IsClosed = False Then baca.Close()
        Exit Sub
    End If
    TmpNilai = Val(TmpNilai) + 1

    xNo_NotaKirim = Mid("00000", 1, 5 - TmpNilai.Length) &
TmpNilai

    If baca.IsClosed = False Then baca.Close()
End Sub
End Class

```

Class Pesanan

```

Imports System.Data.OleDb
Imports System.Data
Public Class CPesanan
    Private xNo_Psn As String
    Private xTgl_Psn As Date
    Private xKd_Plg As String
    Private xNm_Plg As String
    Private xAlmt_Plg As String
    Private xTlp_Plg As String
    Private x As Integer
    Private GrandTotal As Double

    Private TmpNilai As String = ""
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim baris As Boolean
    Public Property No_Psn() As String
        Get
            Return xNo_Psn
        End Get
        Set(ByVal value As String)
            xNo_Psn = value
        End Set
    End Property

    Public Property Tgl_Psn() As Date
        Get
            Return xTgl_Psn
        End Get
        Set(ByVal value As Date)
            xTgl_Psn = value
        End Set
    End Property

    Public Property Kd_Plg() As String

```

```

        Get
            Return xKd_Plg
        End Get
        Set(ByVal value As String)
            xKd_Plg = value
        End Set
    End Property

    Public Property Nm_Plg() As String
        Get
            Return xNm_Plg
        End Get
        Set(ByVal value As String)
            xNm_Plg = value
        End Set
    End Property

    Public Property Almt_Plg() As String
        Get
            Return xAlmt_Plg
        End Get
        Set(ByVal value As String)
            xAlmt_Plg = value
        End Set
    End Property
    Public Property Tlp_Plg() As String
        Get
            Return xTlp_Plg
        End Get
        Set(ByVal value As String)
            xTlp_Plg = value
        End Set
    End Property

    Public Function Simpan() As Integer
        cmd = New OleDbCommand("Insert into Pesanan
(NO_Psn,Tgl_Psn,Kd_Plg) " & "values ('" & xNo_Psn & "','" & xTgl_Psn
& "','" & xKd_Plg & "')" , Cn)
        Return cmd.ExecuteNonQuery
    End Function

    Public Function tampil(ByVal nopsn As String) As Boolean
        'nil = 0
        cmd = New OleDbCommand("select * from QPsn where No_Psn='" &
nopsn & "'", Cn)
        baca = cmd.ExecuteReader
        baris = False

        If baca.HasRows = True Then
            baris = True
            baca.Read()
            xNo_Psn = baca.Item(0)

```

```

        xKd_Plg = baca.Item(2)
        xNm_Plg = baca.Item(3)
        xAlmt_Plg = baca.Item(4)
        xTlp_Plg = baca.Item(5)
    End If
    If baca.IsClosed = False Then baca.Close()
    Return baris
End Function
End Class

```

Class Pesan Antar

```

Imports System.Data.OleDb
Imports System.Data
Public Class CPesanAntar
    Private xNo_PsnAntar As String
    Private xTgl_PsnAntar As Date
    Private xKd_Plg As String
    Private xNm_Plg As String
    Private xAlmt_Plg As String
    Private xTlp_Plg As String
    Private x As Integer
    Private GrandTotal As Double

    Private TmpNilai As String = ""
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim baris As Boolean
    Public Property No_PsnAntar() As String
        Get
            Return xNo_PsnAntar
        End Get
        Set(ByVal value As String)
            xNo_PsnAntar = value
        End Set
    End Property

    Public Property Tgl_PsnAntar() As Date
        Get
            Return xTgl_PsnAntar
        End Get
        Set(ByVal value As Date)
            xTgl_PsnAntar = value
        End Set
    End Property

    Public Property Kd_Plg() As String
        Get
            Return xKd_Plg
        End Get
        Set(ByVal value As String)
            xKd_Plg = value
        End Set
    End Property

```



```

    End Function
End Class

```

Koneksi

```

Imports System.Data.OleDb
Imports System.Data
Module Koneksi
    Public Con As String = "Provider=Microsoft.jet.Oledb.4.0;" & _
        "Data Source=" & Application.StartupPath &
        "\PenjualanTunai.mdb;"
    Public Cn As OleDb.OleDbConnection
End Module

```

Form Nota

```

Imports System.Data.OleDb
Imports System.Data
Public Class FNota
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Private index As Integer = 0
    Private total As Double = 0.0
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String
    Dim A As New Classnota
    Dim objP As New CPesanan
    Dim baris As Boolean
    Sub Bersih()

        Cn = New OleDbConnection(Con)
        If Cn.State <> ConnectionState.Closed Then Cn.Close()
        Cn.Open()

        Dim strtemp As String = ""
        Dim strvalue As String = ""
        sql = "SELECT * FROM Nota ORDER BY No_Nota DESC"
        mycmd = New OleDbCommand(sql, Cn)
        myread = mycmd.ExecuteReader
        If myread.Read Then
            strtemp = Mid(myread.Item("No_nota"), 3, 3)
        Else
            TNo_Nota.Text = "00001"
            Exit Sub
        End If
        strvalue = Val(strtemp) + 1
        TNo_Nota.Text = "00" & Mid("000", 1, 3 - strvalue.Length) &
strvalue
        TxtNo_psn.Text = ""
        txtNmPel.Text = ""
        txtAlamat.Text = ""
        txtTelpon.Text = ""
    End Sub
End Class

```

```

    End Sub
    Private Sub TxtNo_psn_GotFocus(ByVal sender As Object, ByVal e
As System.EventArgs) Handles TxtNo_psn.GotFocus
        mycmd = New OleDbCommand("SELECT * FROM Pesanan order by
No_Psn asc", Cn)
        myread = mycmd.ExecuteReader
        Me.TxtNo_psn.Items.Clear()
        While myread.Read
            TxtNo_psn.Items.Add(myread.GetString(0))
        End While
    End Sub

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

    Private Sub BtnCetak_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtnCetak.Click
        mycmd = New OleDbCommand("select * from Nota where No_Psn='"
& TxtNo_psn.Text & "' order by No_Nota", Cn)
        myread = mycmd.ExecuteReader
        If myread.HasRows = True Then
            MsgBox("No. Pesanan " & TxtNo_psn.Text & " sudah pernah
dicetak", 16, "Pesan!")
            TxtNo_psn.Text = ""
            txtNmPel.Text = ""
            txtAlamat.Text = ""
            txtTelpon.Text = ""
            TxtNo_psn.Focus()
        ElseIf TxtNo_psn.Text = "" Then
            MsgBox("Pilih No.Pesanan dulu")
            TxtNo_psn.Focus()
        Else
            A.No_Nota = TNo_Nota.Text
            A.Tgl_Nota = DtTNo_Nota.Text
            A.No_Psn = TxtNo_psn.Text
            A.Simpan(TNo_Nota.Text)
            MsgBox("No.Nota " & TNo_Nota.Text)
            CSN.CrystalReportViewer1.SelectionFormula =
"{qnota.No_nota}='" & TNo_Nota.Text & "'"
            CSN.CrystalReportViewer1.RefreshReport()
            CSN.ShowDialog()
            Call Bersih()
            TxtNo_psn.Focus()
            Me.Hide()
        End If
    End Sub

    Private Sub Button2_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button2.Click
        TxtNo_psn.Text = ""

```

```

        txtNmPel.Text = ""
        txtAlamat.Text = ""
        txtTelpon.Text = ""
        TxtNo_psn.Focus()
    End Sub

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

    Private Sub TxtNo_psn_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
TxtNo_psn.SelectedIndexChanged
        If objP.tampil(TxtNo_psn.Text) Then
            txtNmPel.Text = objP.Nm_Plg
            txtAlamat.Text = objP.Almt_Plg
            txtTelpon.Text = objP.Tlp_Plg
        End If
    End Sub
End Class

```

Form Nota

```

Imports System.Data.OleDb
Imports System.Data

Public Class Fmenu
    Dim obj As New CMenu
    Dim cmd As OleDbCommand
    Dim baca As OleDbDataReader
    Dim x As New Integer

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

    Private Sub FMenu_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        txtKd_Menu.Text = obj.Kd_Menu
        obj.ShowData()
    End Sub

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

```



```

        If txtKd_Menu.Text = "" Then
            MsgBox(" Isi No Menu yang ada pada textbox", 16, "pesan
!")
            txtKd_Menu.Focus()
        ElseIf txtNm_Menu.Text = "" Then
            MsgBox(" Isi nm_Menu Menu yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
            txtNm_Menu.Focus()
        ElseIf txtHrg_Menu.Text = "" Then
            MsgBox(" Isi hrg_Menu satuan yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
            txtHrg_Menu.Focus()
        ElseIf txtSatuan.Text = "" Then
            MsgBox(" Isi Satuan yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
            txtSatuan.Focus()
        Else
            obj.Kd_Menu = txtKd_Menu.Text
            obj.Nm_Menu = txtNm_Menu.Text
            obj.Hrg_Menu = txtHrg_Menu.Text
            obj.Satuan = txtSatuan.Text
            obj.Simpan(txtKd_Menu.Text)
            obj.ShowData()
            obj.batal()
            txtKd_Menu.Text = obj.Kd_Menu
            txtNm_Menu.Text = obj.Nm_Menu
            txtHrg_Menu.Text = obj.Hrg_Menu
            txtSatuan.Text = obj.Satuan
            txtKd_Menu.Focus()
        End If

    End Sub

    Private Sub TxtKd_Menu_KeyPress(ByVal sender As Object, ByVal e
As System.Windows.Forms.KeyPressEventArgs) Handles
txtKd_Menu.KeyPress
        If Asc(e.KeyChar) = 13 Then
            obj.Kd_Menu = txtKd_Menu.Text
            obj.tampil()
            txtKd_Menu.Text = obj.Kd_Menu
            txtNm_Menu.Text = obj.Nm_Menu
            txtHrg_Menu.Text = obj.Hrg_Menu
            txtSatuan.Text = obj.Satuan
            txtNm_Menu.Focus()
        End If
    End Sub

    Private Sub TxtKd_Menu_TextChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
txtKd_Menu.TextChanged

```

```

End Sub

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnbatal.Click
    obj.batal()
    txtKd_Menu.Text = obj.Kd_Menu
    txtNm_Menu.Text = obj.Nm_Menu
    txtHrg_Menu.Text = obj.Hrg_Menu
    txtSatuan.Text = obj.Satuan
    txtKd_Menu.Focus()
End Sub

Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnubah.Click
    obj.Kd_Menu = txtKd_Menu.Text
    obj.Nm_Menu = txtNm_Menu.Text
    obj.Hrg_Menu = txtHrg_Menu.Text
    obj.Satuan = txtSatuan.Text
    obj.ubah(txtKd_Menu.Text)
    obj.ShowData()
    obj.batal()
    txtKd_Menu.Text = obj.Kd_Menu
    txtNm_Menu.Text = obj.Nm_Menu
    txtHrg_Menu.Text = obj.Hrg_Menu
    txtSatuan.Text = obj.Satuan
    txtKd_Menu.Focus()
End Sub

Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnhapus.Click
    Dim pesan As String
    pesan = MsgBox(" apakah No : [" & txtKd_Menu.Text & "] akan dihapus !?", MsgBoxStyle.OkCancel, "pesan!")
    If pesan = MsgBoxResult.Ok Then
        obj.Kd_Menu = txtKd_Menu.Text
        obj.hapus()
        obj.ShowData()
    Else
        MsgBox(" NO. Menu <" & txtKd_Menu.Text & "> batal dihapus", MsgBoxStyle.OkOnly, "pesan !")
    End If
    obj.batal()
    txtKd_Menu.Text = obj.Kd_Menu
    txtNm_Menu.Text = obj.Nm_Menu
    txtHrg_Menu.Text = obj.Hrg_Menu
    txtSatuan.Text = obj.Satuan
    txtKd_Menu.Focus()
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 ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
    obj.Kd_Menu = txtKd_Menu.Text
    txtKd_Menu.Text = ListView1.FocusedItem.SubItems(1).Text
    txtNm_Menu.Text = ListView1.FocusedItem.SubItems(2).Text
    txtHrg_Menu.Text = ListView1.FocusedItem.SubItems(3).Text
    txtSatuan.Text = ListView1.FocusedItem.SubItems(4).Text
End Sub
End Class

Form nota kirim

Imports System.Data.OleDb
Imports System.Data
Public Class FNotaKirim
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Private index As Integer = 0
    Private total As Double = 0.0
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String
    Dim objN As New CLASSNOTAKIRIM
    Dim objP As New CPesanAntar

    Sub Bersih()
        Call objN.oto()
        T1.Text = objN.No_NotaKirim
        C1.Text = ""
        T2.Text = ""
        T3.Text = ""
        T4.Text = ""
        C1.Focus()
    End Sub

    Private Sub C1_GotFocus(ByVal sender As Object, ByVal e As
System.EventArgs) Handles C1.GotFocus
        mycmd = New OleDbCommand("SELECT * FROM PesanAntar order by
No_PsnAntar desc", Cn)
        myread = mycmd.ExecuteReader
        Me.C1.Items.Clear()
        While myread.Read
            C1.Items.Add(myread.GetString(0))
        End While
    End Sub

    Private Sub BtnCetak_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtnCetak.Click

```

```

        mycmd = New OleDbCommand("select * from NotaKirim where
No_PsnAntar='" & C1.Text & "' order by No_NotaKirim", Cn)
        myread = mycmd.ExecuteReader
        If myread.HasRows = True Then
            MsgBox("No. Pesanan " & C1.Text & " sudah pernah
dicetak", 16, "Pesan!")
            C1.Text = ""
            T2.Text = ""
            T3.Text = ""
            T4.Text = ""
            C1.Focus()
        ElseIf C1.Text = "" Then
            MsgBox("Pilih No. Pesanan")
            C1.Focus()
        Else
            objN.No_NotaKirim = T1.Text
            objN.Tgl_NotaKirim = txtTglNota.Text
            objN.No_PsnAntar = C1.Text
            objN.Simpan(T1.Text)
            MsgBox("No.Nota " & T1.Text)
            FCNotaKirim.CrystalReportViewer1.SelectionFormula =
"{QNotaKirim.No_NotaKirim}='" & T1.Text & "'"
            FCNotaKirim.CrystalReportViewer1.RefreshReport()
            FCNotaKirim.Show()
            Call Bersih()
            C1.Focus()
        End If
    End Sub

    Private Sub C1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
C1.SelectedIndexChanged
        If objP.tampil(C1.Text) Then
            T2.Text = objP.Nm_Plg
            T3.Text = objP.Altm_Plg
            T4.Text = objP.Tlp_Plg
        End If
    End Sub

    Private Sub FNotaKirim_Load(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles MyBase.Load
        Call Bersih()
    End Sub

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

    Private Sub BtnBatal_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtnBatal.Click
        Call Bersih()

```

```
End Sub
End Class
```

Form pelanggan

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

```
Public Class FPelanggan
```

```
Dim obj As New Cpelanggan
Dim cmd As OleDbCommand
Dim baca As OleDbDataReader
Dim x As New Integer
```

```
Private Sub FTamu_Activated(ByVal sender As Object, ByVal e As
System.EventArgs) Handles Me.Activated
TKd_Plg.Focus()
End Sub
```

```
Private Sub FTamu_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
TKd_Plg.Text = obj.Kd_plg
obj.ShowData()
End Sub
```

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

```
    If TKd_Plg.Text = "" Then
        MsgBox(" Isi No Tamu yang ada pada textbox", 16, "pesan
!")
        TKd_Plg.Focus()
    ElseIf TNm_Plg.Text = "" Then
        MsgBox(" Isi Nm_plg Tamu yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
        TNm_Plg.Focus()
    ElseIf TAlmt_Plg.Text = "" Then
        MsgBox(" Isi harga satuan yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
        TAlmt_Plg.Focus()
    ElseIf TTlp_Plg.Text = "" Then
        MsgBox(" Isi tlp_plg yang ada pada textbox ",
MsgBoxStyle.Critical, "pesan !")
        TTlp_Plg.Focus()
    Else
        obj.Kd_plg = TKd_Plg.Text
        obj.Nm_plg = TNm_Plg.Text
        obj.Almt_plg = TAlmt_Plg.Text
        obj.Tlp_plg = TTlp_Plg.Text
        obj.Simpan(TKd_Plg.Text)
```

```

        obj.ShowData()
        obj.batal()
        TKd_Plg.Text = obj.Kd_plg
        TNm_Plg.Text = obj.Nm_plg
        TAlmt_Plg.Text = obj.Almt_plg
        TTlp_Plg.Text = obj.Tlp_plg
        TKd_Plg.Focus()
    End If

End Sub

Private Sub Tkd_plg_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles TKd_Plg.KeyPress
    If Asc(e.KeyChar) = 13 Then
        obj.Kd_plg = TKd_Plg.Text
        obj.tampil()
        TKd_Plg.Text = obj.Kd_plg
        TNm_Plg.Text = obj.Nm_plg
        TAlmt_Plg.Text = obj.Almt_plg
        TTlp_Plg.Text = obj.Tlp_plg
        TNm_Plg.Focus()
    End If
End Sub

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles btnbatal.Click
    obj.batal()
    TKd_Plg.Text = obj.Kd_plg
    TNm_Plg.Text = obj.Nm_plg
    TAlmt_Plg.Text = obj.Almt_plg
    TTlp_Plg.Text = obj.Tlp_plg
    TKd_Plg.Focus()
End Sub

Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles btnubah.Click
    obj.Kd_plg = TKd_Plg.Text
    obj.Nm_plg = TNm_Plg.Text
    obj.Almt_plg = TAlmt_Plg.Text
    obj.Tlp_plg = TTlp_Plg.Text
    obj.ubah(TKd_Plg.Text)
    obj.ShowData()
    obj.batal()
    TKd_Plg.Text = obj.Kd_plg
    TNm_Plg.Text = obj.Nm_plg
    TAlmt_Plg.Text = obj.Almt_plg
    TTlp_Plg.Text = obj.Tlp_plg
    TKd_Plg.Focus()
End Sub

```

```

        Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles btnhapus.Click
            Dim pesan As String
            pesan = MsgBox(" apakah No : [" & TKd_Plg.Text & "] akan
dihapus !?", MsgBoxStyle.OkCancel, "pesan!")
            If pesan = MsgBoxResult.Ok Then
                obj.Kd_plg = TKd_Plg.Text
                obj.hapus()
                obj.ShowData()
            Else
                MsgBox(" NO. tamu <" & TKd_Plg.Text & "> batal dihapus",
MsgBoxStyle.OkOnly, "pesan !")
            End If
            obj.batal()
            TKd_Plg.Text = obj.Kd_plg
            TNm_Plg.Text = obj.Nm_plg
            TAlmt_Plg.Text = obj.Almt_plg
            TTlp_Plg.Text = obj.Tlp_plg
            TKd_Plg.Focus()
        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 ListView1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ListView1.SelectedIndexChanged
            obj.Kd_plg = TKd_Plg.Text
            TKd_Plg.Text = ListView1.FocusedItem.SubItems(1).Text
            TNm_Plg.Text = ListView1.FocusedItem.SubItems(2).Text
            TAlmt_Plg.Text = ListView1.FocusedItem.SubItems(3).Text
            TTlp_Plg.Text = ListView1.FocusedItem.SubItems(4).Text
        End Sub

End Class

```

Form Pelanggan

```

Imports System.Data.OleDb
Imports System.Data

Public Class Fpesanan
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Private index As Integer = 0
    Private total As Double = 0.0
    Dim strTemp As String = ""
    Dim strValue As String = ""

```

```

Dim sql As String
Dim obj As New CPelanggan
Dim objM As New CMenu
Dim A As New CPesanan
Dim B As New CIsi
Sub Bersih()
    Totall.Text = ""
    ListView1.Items.Clear()
    btnsimpan.Enabled = False
    'ListView1.Items(ListView1.Items.Count - 1).SubItems.Add("")
    Cn = New OleDbConnection(Con)
    If Cn.State <> ConnectionState.Closed Then Cn.Close()
    Cn.Open()

    Dim strtemp As String = ""
    Dim strvalue As String = ""
    sql = "SELECT * FROM Pesanan ORDER BY No_Psn DESC"
    mycmd = New OleDbCommand(sql, Cn)
    myread = mycmd.ExecuteReader
    If myread.Read Then
        strtemp = Mid(myread.Item("No_Psn"), 3, 3)
    Else
        TNo_Psn.Text = "00001"
        Exit Sub
    End If
    strvalue = Val(strtemp) + 1
    TNo_Psn.Text = "00" & Mid("000", 1, 3 - strvalue.Length) &
strvalue
End Sub
Private Sub BtnTambah_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtnTambah.Click
    If TKd_menu.Text = "" Then
        MsgBox("Masukkan data dengan Benar",
MsgBoxStyle.Exclamation, "Informasi")
        TKd_menu.Focus()
    ElseIf TJml_psn.Text = "" Then
        MsgBox("Isi Jumlah pesan", 16, "Pesanan")
        TJml_psn.Focus()
    Else
        For i = 0 To ListView1.Items.Count - 1
            If ListView1.Items(i).SubItems(0).Text =
TKd_menu.Text Then
                Exit Sub
            End If
        Next
        addlist1()
        TKd_menu.Text = ""
        THrg_Menu.Text = ""
        TNm_Menu.Text = ""
        TJml_psn.Text = ""
        TTOTAL.Text = ""
        btnsimpan.Enabled = True
    End If
End Sub

```



```

        End If
    End Sub
    Public Sub addlist1()
        Dim List As New ListViewItem
        List.Text = TKd_menu.Text
        List.SubItems.Add(TNm_Menu.Text)
        List.SubItems.Add(THrg_Menu.Text)
        List.SubItems.Add(TJml_psn.Text)
        List.SubItems.Add(TTOTAL.Text)
        ListView1.Items.AddRange(New ListViewItem() {List})
        Totall.Text = Val(Totall.Text) + Val(List.SubItems(4).Text)

    End Sub
    Private Sub TJUMLAH_TextChanged(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles TJml_psn.TextChanged
        TTOTAL.Text = Val(THrg_Menu.Text) * Val(TJml_psn.Text)
    End Sub

    Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal
    e As System.EventArgs) Handles btnsimpan.Click
        If TxtKdPlg.Text = "" Then
            MsgBox("Pilih pelanggan", 16, "Pesan!")
            TxtKdPlg.Focus()
        Else
            On Error Resume Next
            Dim conter As Integer
            Dim Con As Integer
            A.No_Psn = TNo_Psn.Text
            A.Tgl_Psn = DtTPsn.Text
            A.Kd_Plg = TxtKdPlg.Text
            If A.Simpan = 1 Then
                conter = 1
                Do While conter < 10
                    B.No_Psn = TNo_Psn.Text
                    B.Kd_Menu = ListView1.Items(conter -
1).SubItems(0).Text
                    B.Jml_Psn = ListView1.Items(conter -
1).SubItems(3).Text
                    B.Simpan()

                    conter = conter + 1
                Loop
                If B.Simpan = 1 Then
                    MessageBox.Show("Insert Data Berhasil...!!")

                Else
                    MessageBox.Show("Insert Gagal !!")
                End If
            End If
        End If

        Call Bersih()
        TxtKdPlg.Focus()
    End Sub

```

```

        End If
    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 btnbatal_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles btnbatal.Click
        Call Bersih()
        TKd_menu.Text = " "
        TNm_Menu.Text = " "
        TJml_psn.Text = " "
        TTOTAL.Text = " "
        THrg_Menu.Text = " "
        TxtKdPlg.Text = " "
        txtAlamat.Text = " "
        txtTelepon.Text = " "
        txtNmPlg.Text = " "
        TxtKdPlg.Focus()
    End Sub

    Private Sub TKd_menu_GotFocus(ByVal sender As Object, ByVal e As
System.EventArgs) Handles TKd_menu.GotFocus
        'On Error Resume Next
        mycmd = New OleDbCommand("SELECT * FROM Menu order by
kd_Menu asc", Cn)
        myread = mycmd.ExecuteReader
        Me.TKd_menu.Items.Clear()
        While myread.Read
            TKd_menu.Items.Add(myread.GetString(0))
        End While
    End Sub

    Private Sub Fpesanan_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        Bersih()
    End Sub
    Private Sub TxtKdPlg_GotFocus(ByVal sender As Object, ByVal e As
System.EventArgs) Handles TxtKdPlg.GotFocus
        mycmd = New OleDbCommand("SELECT * FROM Pelanggan order by
kd_Plg asc", Cn)
        myread = mycmd.ExecuteReader
        Me.TxtKdPlg.Items.Clear()
        While myread.Read
            TxtKdPlg.Items.Add(myread.GetString(0))
        End While

        TKd_menu.Text = " "
        TNm_Menu.Text = " "
        TJml_psn.Text = " "
        TTOTAL.Text = " "
        THrg_Menu.Text = " "

```

```

        TxtKdPlg.Text = ""
        txtAlamat.Text = ""
        txtTelepon.Text = ""
        txtNmPlg.Text = ""
    End Sub

    Private Sub TxtKdPlg_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
TxtKdPlg.SelectedIndexChanged
        obj.Kd_plg = TxtKdPlg.Text
        obj.tampil()
        TxtKdPlg.Text = obj.Kd_plg
        txtNmPlg.Text = obj.Nm_plg
        txtAlamat.Text = obj.Almt_plg
        txtTelepon.Text = obj.Tlp_plg
        TKd_menu.Focus()
    End Sub

    Private Sub TKd_menu_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
TKd_menu.SelectedIndexChanged
        objM.Kd_Menu = TKd_menu.Text
        objM.tampil()
        TKd_menu.Text = objM.Kd_Menu
        TNm_Menu.Text = objM.Nm_Menu
        THrg_Menu.Text = objM.Hrg_Menu
        TJml_psn.Focus()
    End Sub
End Class

```

Form Pesan antar

```

Imports System.Data.OleDb
Imports System.Data
Public Class FPesanAntar
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Private index As Integer = 0
    Private total As Double = 0.0
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String
    Dim obj As New Cpelanggan
    Dim objM As New CMenu
    Dim A As New CPesanAntar
    Dim B As New CKirim
    Sub Bersih()
        TextBox6.Text = ""
        ListView1.Items.Clear()
        BtSimpan.Enabled = False
        'ListView1.Items(ListView1.Items.Count - 1).SubItems.Add("")
    End Sub
End Class

```

```

Cn = New OleDbConnection(Con)
If Cn.State <> ConnectionState.Closed Then Cn.Close()
Cn.Open()

Dim strtemp As String = ""
Dim strvalue As String = ""
sql = "SELECT * FROM PesanAntar ORDER BY No_PsnAntar DESC"
mycmd = New OleDbCommand(sql, Cn)
myread = mycmd.ExecuteReader
If myread.Read Then
    strtemp = Mid(myread.Item("No_PsnAntar"), 3, 3)
Else
    T1.Text = "00001"
    Exit Sub
End If
strvalue = Val(strtemp) + 1
T1.Text = "00" & Mid("000", 1, 3 - strvalue.Length) &
strvalue
End Sub

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

Private Sub BtTambah_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtTambah.Click
    If ComboBox2.Text = "" Then
        MsgBox("Masukkan data dengan Benar",
MsgBoxStyle.Exclamation, "Informasi")
        ComboBox2.Focus()
    ElseIf TextBox4.Text = "" Then
        MsgBox("Input Jumlah", MsgBoxStyle.Exclamation,
"Informasi")
        TextBox4.Focus()
    Else
        For i = 0 To ListView1.Items.Count - 1
            If ListView1.Items(i).SubItems(0).Text =
ComboBox2.Text Then
                Exit Sub
            End If
        Next
        addlist1()
        ComboBox2.Text = ""
        TextBox3.Text = ""
        TextBox2.Text = ""
        TextBox4.Text = ""
        TextBox5.Text = ""
        BtSimpan.Enabled = True
    End If
End Sub
Public Sub addlist1()

```

```

        Dim List As New ListViewItem
        List.Text = ComboBox2.Text
        List.SubItems.Add(TextBox2.Text)
        List.SubItems.Add(TextBox3.Text)
        List.SubItems.Add(TextBox4.Text)
        List.SubItems.Add(TextBox5.Text)
        ListView1.Items.AddRange(New ListViewItem() {List})
        TextBox6.Text = Val(TextBox6.Text) +
Val(List.SubItems(4).Text)

    End Sub

    Private Sub TextBox4_TextChanged(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles TextBox4.TextChanged
        TextBox5.Text = Val(TextBox3.Text) * Val(TextBox4.Text)
    End Sub

    Private Sub BtSimpan_Click(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles BtSimpan.Click
        If ComboBox1.Text = "" Then
            MsgBox("Pilih Pelanggan dulu", 16, "Pesan1")
            ComboBox1.Focus()
        Else
            On Error Resume Next
            Dim conter As Integer
            Dim Con As Integer
            A.No_PsnAntar = T1.Text
            A.Tgl_PsnAntar = DateTimePicker1.Text
            A.Kd_Plg = ComboBox1.Text
            If A.Simpan = 1 Then
                conter = 1
                Do While conter < 10
                    B.No_PsnAntar = T1.Text
                    B.Kd_Menu = ListView1.Items(conter -
1).SubItems(0).Text
                    B.Jml_Psn = ListView1.Items(conter -
1).SubItems(3).Text
                    B.Simpan()

                    conter = conter + 1
                Loop
                If B.Simpan = 1 Then
                    MessageBox.Show("Insert Data Berhasil...!!")
                    Call Bersih()
                Else
                    MessageBox.Show("Insert Gagal !!")
                End If
            Else
                MessageBox.Show("Insert Gagal !!")
            End If
            Call Bersih()
            ComboBox1.Focus()
        End Sub

```

```

        End If
    End Sub

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

    Private Sub BtBatal_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BtBatal.Click
        Call Bersih()
        ComboBox2.Text = ""
        TextBox2.Text = ""
        TextBox3.Text = ""
        TextBox5.Text = ""
        TextBox3.Text = ""
        ComboBox1.Text = ""
        T3.Text = ""
        TextBox1.Text = ""
        T2.Text = ""
        ComboBox2.Focus()
    End Sub

    Private Sub ComboBox2_GotFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles ComboBox2.GotFocus
        mycmd = New OleDbCommand("SELECT * FROM Menu order by kd_Menu asc", Cn)
        myread = mycmd.ExecuteReader
        Me.ComboBox2.Items.Clear()
        While myread.Read
            ComboBox2.Items.Add(myread.GetString(0))
        End While
    End Sub

    Private Sub ComboBox2_KeyPress(ByVal sender As Object, ByVal e As System.Windows.Forms.KeyPressEventArgs) Handles ComboBox2.KeyPress
        If Asc(e.KeyChar) = 13 Then
            objM.Kd_Menu = ComboBox2.Text
            objM.tampil()
            ComboBox2.Text = objM.Kd_Menu
            TextBox2.Text = objM.Nm_Menu
            TextBox3.Text = objM.Hrg_Menu
            TextBox4.Focus()
        End If
    End Sub

    Private Sub ComboBox2_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ComboBox2.SelectedIndexChanged
        objM.Kd_Menu = ComboBox2.Text
        objM.tampil()
        ComboBox2.Text = objM.Kd_Menu
    End Sub

```

```

        TextBox2.Text = objM.Nm_Menu
        TextBox3.Text = objM.Hrg_Menu
        TextBox4.Focus()
    End Sub

    Private Sub ComboBox1_GotFocus(ByVal sender As Object, ByVal e
As System.EventArgs) Handles ComboBox1.GotFocus
        mycmd = New OleDbCommand("SELECT * FROM Pelanggan order by
kd_Plg asc", Cn)
        myread = mycmd.ExecuteReader
        Me.ComboBox1.Items.Clear()
        While myread.Read
            ComboBox1.Items.Add(myread.GetString(0))
        End While

        ComboBox2.Text = ""
        TextBox2.Text = ""
        TextBox4.Text = ""
        TextBox5.Text = ""
        TextBox3.Text = ""
        ComboBox1.Text = ""
        T3.Text = ""
        TextBox1.Text = ""
        T2.Text = ""
    End Sub

    Private Sub ComboBox1_SelectedIndexChanged(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
ComboBox1.SelectedIndexChanged
        obj.Kd_plg = ComboBox1.Text
        obj.tampil()
        ComboBox1.Text = obj.Kd_plg
        T2.Text = obj.Nm_plg
        T3.Text = obj.Alm_t_plg
        TextBox1.Text = obj.Tlp_plg
        ComboBox2.Focus()
    End Sub
End Classd...

```