

## DAFTAR LAMPIRAN

1. Dokumen Keluaran Sistem Berjalan  
Lampiran Kwitansi

YAYASAN PENDIDIKAN PEMBINAAN  
TK/SD/SMP PEMBINAAN  
Tahun Pelajaran 2011/2012  
TANDA TERIMA

Sudah terima dari : Aulia Pratesia ..... No. Pendaf. : 056

Banyaknya Uang : Empat ratus ribu rupiah

Untuk Pembayaran : Pendaftaran Siswa Baru kls-I

Jumlah : Rp 400.000,-

Ketua Panitia,                      Orang Tua/Wali,                      Pangkalpinang, ..... 20.....  
Penerima,

\_\_\_\_\_

Lampiran A – 1  
Kwitansi

## 2. Lampiran Laporan Data Siswa

No. Pokok Sekolah Nasional  
10901171

Nama Sekolah : SD Pembinaan  
 Status Sekolah : Disamakan  
 Alamat Sekolah : Jln. Kota Denpasar  
 Kelurahan : Pasir Putih  
 Kecamatan : Rangkui  
 Kota : Pangkalpinang  
 Propinsi : Kepulauan Bangka Belitung

**DAFTAR CALON SISWA BARU KELAS I**  
Tahun Pelajaran 2009/2010

No.	Nama	L / P	Tempat Lahir	Tanggal Lahir	Alamat	Asal	Putusan	
							Diterima	Ditolak
1	ANDRE GUNAWAN	L	Pangkalpinang	27-Jul-2001	Jln. Depati Hamzah No. 3		RT	
2	CHINTYANA	P	Jakarta	19-Sep-2001	Jln. Kp. Dul	TK		
3	BEACTRIS WINDY AGUSTIN	P	Pangkalpinang	10-Aug-2002	Jln. Air Mangkok		RT	
4	CYNTHIA PRATECIA OKTAVIA	P	Pangkalpinang	7-Oct-2002	Jln. Batu Kadera no. 660	TK		
5	RICO AGUSTINO	L	Pangkalpinang	26-Dec-2002	Jln. Teluk Bayur	TK		
6	DEVINA ANGGELINA	P	Pangkalpinang	31-Dec-2002	Jln. Air Itam	TK		
7	JORDAN PRAMANA	L	Pangkalpinang	2-Jan-2003	Jln. Kota Kediri	TK		
8	LYDIA LAURENSIA	P	Pangkalpinang	8-Jan-2003	Jln. Pulau Bangka No. 44	TK		
9	RIKO PRASETIO	L	Pangkalpinang	10-Jan-2003	Jln. Denpasar No. 204		RT	
10	JERY LIONARDO	L	Pangkalpinang	22-Jan-2003	Jln. Koba Gang Batin		RT	
11	NICOLE HOSEA ALESANDRO ANANTA WLJAYA	L	Pangkalpinang	22-Jan-2003	Jln. Lembawai No. 20	TK		
12	STEVEN	L	Pangkalpinang	26-Jan-2003	Jln. Pasir Putih No. 19	TK		
13	SELLA NATALIA	P	Pangkalpinang	27-Jan-2003	Jln. Semabung Baru II	TK		
14	VEREN DWIGITA STEVANI	P	Pangkalpinang	30-Jan-2003	Gang Bandes No. 70	TK		
15	FELIX	L	Pangkalpinang	9-Feb-2003	Jln. Air Mangkok No. 10	TK		
16	FEBY FEDIANTI	P	Pangkalpinang	17-Feb-2003	Jln. Semabung Baru I No. 307	TK		
17	RAIHAN GUNARDI	L	Pangkalpinang	20-Feb-2003	Jln. Tirta Darma II	TK		
18	RANTI FLORENTIA	P	Pangkalpinang	22-Feb-2003	Jln. Pejagalan No. 40	TK		
19	IVAN VIERI	L	Pangkalpinang	23-Feb-2003	Jln. Koba gang Mulia		RT	
20	RISKA	P	Pangkalpinang	27-Feb-2003	Jln. Pasir Putih		RT	
21	LUSIANA TAMARA	P	Pangkalpinang	5-Mar-2003	Jln. Gudang Padi No. 119		RT	
22	YEHUDA	L	Pangkalpinang	6-Mar-2003	Jln. Zamrud II No. 542	TK		
23	CHELSEA VIRGINIA	P	Tangerang	11-Mar-2003	Jln. Pabrik Roti Sempurna No. 59	TK		
24	CYNTHIA ANGGELLITHA	P	Pangkalpinang	19-Mar-2003	Jln. Zamrud No. 583	TK		
25	MARGARETHA	P	Pangkalpinang	20-Mar-2003	Jln. Denpasar XI	TK		
26	LEONY ALVIONITA	P	Pangkalpinang	21-Mar-2003	Jln. Sungai Selan Km. 7	TK		
27	DEFIS	L	Pangkalpinang	23-Mar-2003	Jln. SMPN 7	TK		
70	ANGGA VICTOR RIANNATA	L	Pangkalpinang	3-Aug-2003	Jln. Smada No. 267, Bacang	TK		✓
71	GILBERT TAMARA	L	Pangkalpinang	6-Aug-2003	Kp. Samhin No. 5	TK		✓
72	SALSABILLA GUSTRI NATAMI	P	Curup	9-Aug-2003	Gang Nipah II, Pasir Putih	TK		✓
73	INDRA GUNAWAN	L	Pangkalpinang	16-Aug-2003	Jln. Air Mawar Dalam	TK		✓
74	KARINA VALENCIA	P	Pangkalpinang	21-Aug-2003	Jln. Air Mangkok No. 27	TK		✓
75	DETALIA CHANDRA PUSPITA	P	Pangkalpinang	22-Aug-2003	Jln. Semabung Baru No. 363	TK		✓
76	KARTIKA AURELLIA AFANY	P	Pangkalpinang	25-Aug-2003	Jln. Air Mangkok	TK		✓
77	SHIVA CLARANCIA	P	Pangkalpinang	1-Sep-2003	Jln. Kalamaya No. 245		RT	✓
78	INTAN MUTIARA	P	Palembang	6-Sep-2003	Jln. Kelapa, Pasar Padi	TK		✓
79	VINA CANDRA	P	Pangkalpinang	6-Sep-2003	Jln. Sriwijaya No. 52	TK		✓
80	STEVEN EXXEL	L	Pangkalpinang	7-Sep-2003	Jln. Zamrud II	TK		✓
<b>JUMLAH</b>		<b>39</b>	<b>41</b>			<b>68</b>	<b>12</b>	

Pangkalpinang, 10 Juli 2009

Mengesahkan  
Kepala Bidang PTKSD

SD  
Pembinaan  
Status  
Disamakan

Drs. Tarmizi, M. Pd.  
NIP. 19600404 199003 1 010

A. Ma Pd.

Lampiran A – 2  
Laporan Data Siswa

3. Dokumen Masukan Sistem Berjalan  
Lampiran Formulir Pendaftaran

**YAYASAN PENDIDIKAN PEMBINAAN**  
SEKOLAH DASAR (SD) PEMBINAAN PANGKALPINANG

Alamat : Jl. Kota Denpasar Kelurahan Pasar Putih Kecamatan Rangku Pangkalpinang. Telp. (0717)422027  
e-mail : sdpebinaan@sdpendikpnp.go.id

**FORMULIR PENDAFTARAN SISWA BARU**  
**TAHUN PELAJARAN 2011 / 2012**

**A. KETERANGAN ANAK**

1. Nama Siswa Lengkap	: AULIA PRATESIA
2. Nama Panggilan	: LIA
3. Jenis Kelamin / T. tanggal lahir	: <del>PR</del> Perempuan
4. Agama / Kewarganegaraan	: / WNI / <del>WNA</del>
5. Anak No. ke/Jumlah saudara kandung	: Anak No. ke 2 / Jumlah saudara 1
6. Jumlah saudara tiri / angkat	: orang / orang
7. Bahasa sehari-hari	: Daerah
8. Berat badan / tinggi badan	: Berat kg / Tinggi cm
9. Golongan darah	:
10. Penyakit yang pernah diderita	:
11. Bersedia mengikuti pelajaran agama	: (Islam, Katholik, Budha)
12. Alamat	: Jl. Rahut Gg kedondong W. RT-005 Rw = 003 Pasah Telp/Hp Kel. Padi Kec. Rangku

**B. ORANG TUA / WALI**

13. Nama - Ayah kandung	: NG FOSEN
- Ibu kandung	: SUS - CHING
14. Pendidikan tertinggi - Ayah kandung	: SD
- Ibu kandung	: SMEA
15. Pekerjaan / Jabatan - Ayah kandung	: Butuh harian
- Ibu kandung	: Ibu rumah tangga
16. Penghasilan tiap bulan	: Rp
17. Tempat tinggal	: Rumah sendiri/ Kontrak/ Lain-lain
18. Nama wali murid jika ada wali	:
19. Pendidikan tertinggi wali	:
20. Hubungan terhadap anak	:
21. Pekerjaan / Jabatan wali	:

**C. ASAL MULA ANAK**

22. Masuk sekolah ini sebagai	: Siswa baru SD / SD-pindahan jika pindahan terus ke No-21
23. Asal anak	:
a. Nama Taman Kanak-kanak	: TK Pembinaan
b. Tahun dan Nomor STTB	:
c. Lama belajar ( lanjutkan ke No. 22 )	: tahun
24. Pindah dari	:
a. Nama Sekolah asal	: di
b. Tanggal berhenti	:
c. Dari tingkat	:
25. Diterima di Sekolah ini	:
a. Tanggal	:
b. di tingkat / kelas	:
(Diterima / ditolak *)	:
Alasan :	:

Pangkalpinang, 30-3-2011

Kepala Sekolah, Orang Tua / Wali,

THOMAS ALIP W *aching*

Lampiran B - 1  
Formulir Pendaftaran



#### 4. Rancangan Keluaran Sistem Usulan

##### Lampiran Kwitansi

<b>SD PEMBINAAN</b> JL. Pasir Putih PANGKALPINANG			
<b>KWITANSI PEMBAYARAN</b>			
No Kuitansi : <input style="width: 50px;" type="text" value="X-10-X"/>			
Telah terima pembayaran dari NIS : <input style="width: 50px;" type="text" value="X-10-X"/> Atas nama : <input style="width: 50px;" type="text" value="X-20-X"/>			
Uang sejumlah : <input style="width: 50px;" type="text" value="9.999.999"/>			
Untuk pembayaran :			
No	No Biaya	Nama Biaya	Besar Biaya
99	X-10-X	X-30-X	999.999
/	/	/	/
Total Rp			9.999.999
Pangkalpinang, DD/MM/YYYY Bagian keuangan  (                    )			

Lampiran C - 1

Kwitansi

## 5. Lampiran Laporan Siswa Baru

<b>SD PEMBINAAN</b> Jl. Pasir Putih PANGKALPINANG						
<b>LAPORAN PENERIMAAN SISWA BARU</b>						
No	NIS	NAMA	TMPT LAHIR	TGL LAHIR	ALAMAT	ASAL SEKOLAH
99	X-10-X	X-20-X	X-20-X	DDMM-YYYY	X-20-X	X-20-X
Z	Z	Z	Z	Z	Z	Z
Kepala Sekolah			Pangkalpinang, DDMM-YYYY			
(                    )			Bagian Pendaftaran (                    )			

Lampiran C - 2  
Laporan Siswa Baru

## 6. Rancangan Masukan Sistem Usulan

### Lampiran Formulir Pendaftaran

<b>Formulir Pendaftaran</b>	
<b>No Pendaftaran</b>	<input type="text" value="X-10-X"/>
<b>Tanggal Pendaftaran</b>	<input type="text" value="DD/MM/YYYY"/>
<b>Nama Casis</b>	<input type="text" value="X-20-X"/>
<b>Jenis Kelamin</b>	<input type="text" value="X-10-X"/>
<b>Tempat Lahir</b>	<input type="text" value="X-20-X"/>
<b>Tanggal Lahir</b>	<input type="text" value="DD/MM/YYYY"/>
<b>Asal Sekolah</b>	<input type="text" value="X-20-X"/>

**Pangkalpinang, DD/MM/YYYY**

**Calon Siswa**

Lampiran D - 1  
Formulir Pendaftaran

## 7. Lampiran Biaya

SD PEMBINAAN JL. Pasir Putih PANGKALPINANG		
<b>Data Biaya</b>		
Kode Biaya	Nama Biaya	Harga
X-10-X /	X-30-X /	999.999 /
Pangkalpinang, DD/MM/YYYY		
Kepala Sekolah		

Lampiran D - 2

Biaya

## 8. Lampiran Data Siswa

SD PEMBINAAN JL. Pasir Putih PANGKALPINANG			
<hr/>			
<b>Data Siswa</b>			
NIS :	<input type="text" value="X-10-X"/>	Agama :	<input type="text" value="X-10-X"/>
Tahun Ajaran :	<input type="text" value="X-4-X"/>	Alamat :	<input type="text" value="X-20-X"/>
Nama Siswa :	<input type="text" value="X-20-X"/>	Jumlah Saudara :	<input type="text" value="X-2-X"/>
Jenis Kelamin :	<input type="text" value="X-10-X"/>	Telepon :	<input type="text" value="X-15-X"/>
Tempat Lahir :	<input type="text" value="X-20-X"/>	Asal Sekolah :	<input type="text" value="X-20-X"/>
Tanggal Lahir :	<input type="text" value="DD/MM/YYYY"/>	Nama Ayah :	<input type="text" value="X-20-X"/>
Asal Sekolah :	<input type="text" value="X-20-X"/>	Nama Ibu :	<input type="text" value="X-20-X"/>
Pangkalpinang,DD/MM/YYYY			
Siswa			

Lampiran D - 3

Data Siswa




9. Lampiran Pembatalan Siswa

SD PEMBINAAN JL.Pasir Putih PANGKALPINANG	
<b>Pembatalan Siswa</b>	
Nomor Pembatalan :	<input type="text" value="X-10-X"/>
Tanggal Pembatalan :	<input type="text" value="DD/MM/YYYY"/>
Alasan :	<input type="text" value="X-30-X"/>
NIS :	<input type="text" value="X-10-X"/>
Nama Siswa :	<input type="text" value="X-20-X"/>
Pangkalpinang, DD/MM/YYYY	
Bag. Pendaftaran	

Lampiran D - 4  
Pembatalan Siswa

10. Lampiran Surat Pengantar Riset



**SEKOLAH TINGGI MANAJEMEN INFORMATIKA DAN KOMPUTER  
(STMIK)  
ATMA LUHUR**

Pangkalpinang, 29 Maret 2011

Nomor : 0225/BAAK/STMIK AL/TA/III/2011  
Lampiran : -  
Perihal : **Permohonan Riset Tugas Akhir**

Kepada Yth,  
BAPAK / IBU KEPALA SEKOLAH  
SD PEMBINAAN  
Pasir Putih PANGKALPINANG

Dengan hormat,

Saya yang bertanda tangan dibawah ini :

Nama : **Yuyi Andrika, S.Kom**  
Jabatan : Kepala BAAK


Dengan ini memberitahukan untuk menempatkan mahasiswa didik saya sebagai berikut :

NIM : **0822300011** Nama : **SUDIRMAN**

Untuk melaksanakan Riset Tugas Akhir di Perusahaan/Divisi/Biro yang Bapak/Ibu pimpin. Adapun maksud dari tujuan dilaksanakannya Riset Tugas Akhir ini untuk memberikan kesempatan kepada mahasiswa untuk mengaplikasikan ilmu yang telah mereka peroleh. Hasil riset ini akan berupa tulisan yang menjadi syarat kelulusan Diploma III STMIK Atma Luhur Pangkalpinang.

Jika Bapak/Ibu mengizinkan mahasiswa saya melaksanakan Riset Tugas Akhir di Perusahaan/Divisi/Biro yang Bapak/Ibu pimpin, mohon kiranya dapat memberikan surat jawaban secara tertulis kepada BAAK STMIK Atma Luhur Pangkalpinang

Demikian surat permohonan Riset Tugas Akhir ini dibuat. Atas perhatian dan kerjasamanya saya ucapkan terima kasih.

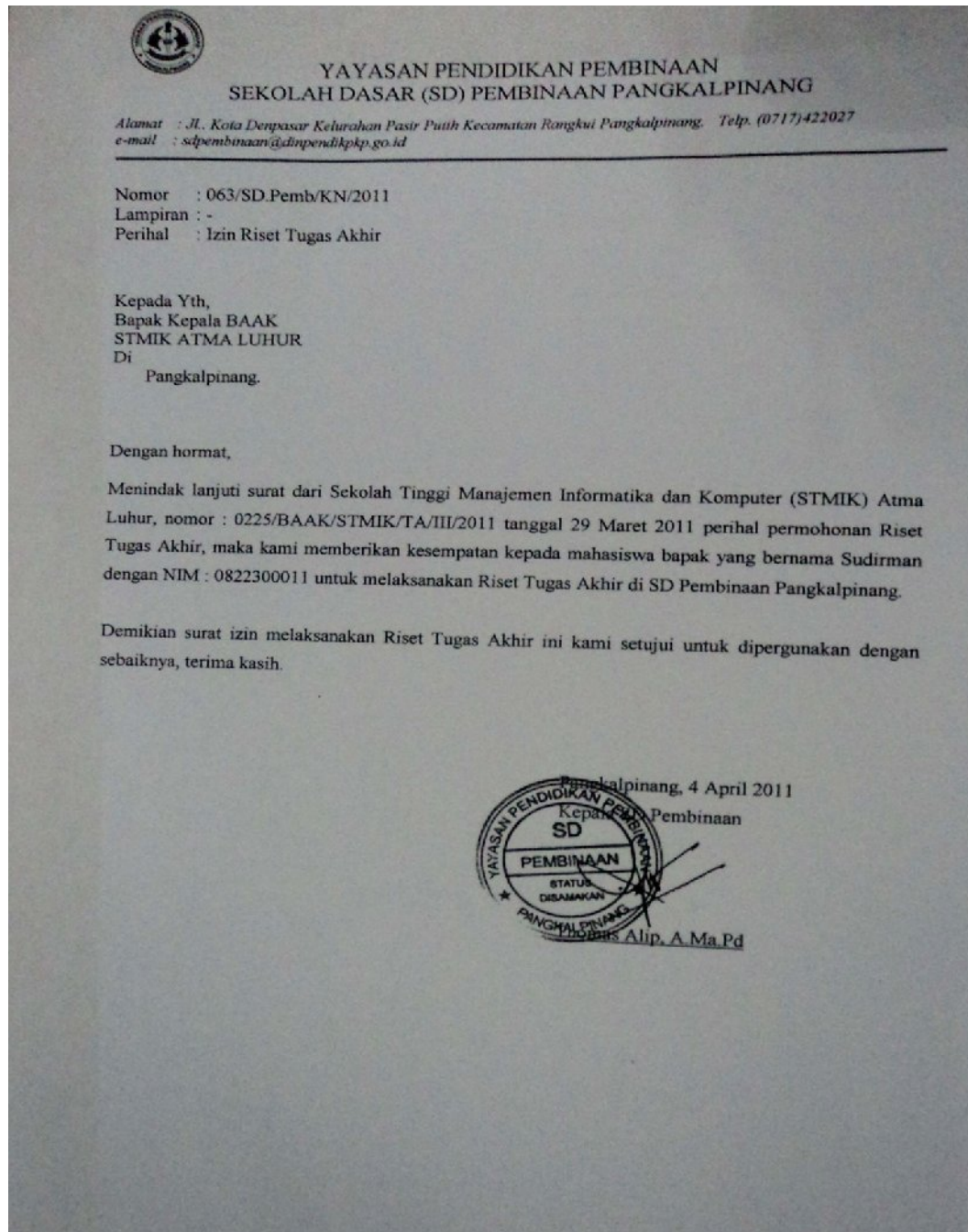
Mengetahui  
Kepala BAAK  
  
Yuyi Andrika, S.Kom



Jl. Jend. Sudirman - Selindung Lama - Pangkalpinang  
Propinsi Kepulauan Bangka Belitung  
Telp. (0717) 433506, Fax : (0717) 4255100, Website : <http://www.atma-luhur.ac.id>

Lampiran E – 1  
Surat Pengantar Riset

11. Lampiran Surat Balasan Riset



Lampiran E – 2  
Surat Balasan Riset




12. Lampiran Surat Keterangan Riset




Lampiran E – 3  
Surat Keterangan Riset

13. Lampiran Kartu Bimbingan



**STMIK ATMA LUHUR**

**KARTU BIMBINGAN**



NIM : 0822300011  
 NAMA : SUPIRMAN  
 DOSEN PEMBIMBING : HILYAH MAGDALEMA, M. Kom  
 JUDUL TUGAS AKHIR (TA) :

No.	Tanggal	Materi	Paraf Dosen
1.	28 - Maret - '11	Bab 1	
2.	04 - Maret - '11	Bab 2 dan Rerensi Bab 1	
3.	04 - April - '11	Bab 3	
4.	10 - April - 2011	Use Case & Use Stripi Use case	
5.	02 - Mei - 2011	Bab 4	
6.	10 - Mei - 2011	Bab 5 dan Rerensi Bab 4	
7.	14 - Mei - 2011	Rerensi TA	
8.	20 - Mei - 2011	Demo program	
9.	23 - Juni - 2011	Rerensi Bab TA dan Demo program	
10.			
11.			
12.			
13.			
14.			
15.			

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

Pangkalpinang, .....

Mahasiswa ( SUPIRMAN )  
 Dosen Pembimbing ( HILYAH MAGDALEMA, M. Kom )

Lampiran E – 4  
Kartu Bimbingan

### Listing Konneksi

```
Imports System.Data.OleDb
Imports System.Data
Module Module1
    Public conn As OleDbConnection
    Public strconn As String = "Provider=Microsoft.ACE.oledb.12.0;Data Source=" &
Application.StartupPath & "\siswa.accdb"
End Module
```

### Liating class Pendaftaran

```
Imports System.Data.OleDb
Imports System.Data
Public Class clspendaftaran
#Region "atribut"
    Private xnodaf As String
    Private xtgl As Date
    Private xnotest As String
    Private xsiswa As String
    Private xjkel As String
    Private xasal As String
    Private xalamat As String
    Private xket As String

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

#Region "property"
    Public Property nodaf() As String
        Get
            Return xnodaf
        End Get
        Set(ByVal value As String)
            xnodaf = value
        End Set
    End Property
```



```
Public Property tgldaf() As Date
    Get
        Return xtgl

    End Get
    Set(ByVal value As Date)
        xtgl = value
    End Set
End Property
Public Property notest() As String
    Get
        Return xnotest

    End Get
    Set(ByVal value As String)
        xnotest = value
    End Set
End Property
Public Property nama() As String
    Get
        Return xsiswa

    End Get
    Set(ByVal value As String)
        xsiswa = value
    End Set
End Property
Public Property jekel() As String
    Get
        Return xjekel

    End Get
    Set(ByVal value As String)
        xjekel = value
    End Set

End Property
Public Property sekolah() As String
    Get
        Return xasal

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

```

        xasal = value
    End Set
End Property
Public Property alamat() As String
    Get
        Return xalamat

    End Get
    Set(ByVal value As String)
        xalamat = value
    End Set
End Property
Public Property ket() As String
    Get
        Return xket

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

#Region "method"
    Public Function simpan() As Integer
        sql = "INSERT INTO
pendaftaran(nodaf,tgldaf,notest,nama,jekel,sekolah,alamat,ket) " & _
"VALUES(" & xnodaf & "," & xtgl & "," & xnotest & "," & xsiswa & "," &
xjekel & "," & xasal & "," & xalamat & "," & xket & ")"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        mycmd = New OleDbCommand(sql, conn)
        Return mycmd.ExecuteNonQuery
    End Function

    Public Function hapus(ByVal varnodaf As String) As Integer
        sql = "DELETE FROM pendaftaran WHERE nodaf=" & varnodaf & ""
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        mycmd = New OleDbCommand(sql, conn)

```

```

Return mycmd.ExecuteNonQuery
End Function

Public Function ubah(ByVal varnodaf As String) As Integer
    sql = "UPDATE pendaftaran SET nodaf='" & xnodaf & "'," & _
        "tgldaf='" & xtgl & "', notest='" & xnotest & "', nama='" & xsiswa & "', jekel='"
& xjekel & "', sekolah='" & xasal & "', alamat='" & xalamat & "', ket='" & xket & ""
& _
        " WHERE nodaf='" & varnodaf & ""
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery

End Function
#End Region

End Class

```

### Listing Form Pendaftaran

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

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

    Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
        obj.nodaf = txtnodaf.Text
        obj.tgldaf = dtp.Text
        obj.notest = txtnotes.Text
        obj.nama = txtnama.Text
        obj.jekel = txtjekel.Text
        obj.sekolah = txtsekolah.Text
        obj.alamat = txtalamat.Text
        obj.ket = txtket.Text

        If obj.simpan = 1 Then
            MessageBox.Show("Data Berhasil disimpan !!")
            sql = "SELECT * FROM pendaftaran ORDER BY nodaf DESC"
            mycmd = New OleDbCommand(sql, conn)
            myread = mycmd.ExecuteReader

            txtnotes.Text = ""
            txtnama.Text = ""
            txtjekel.Text = ""
            txtsekolah.Text = ""
            txtalamat.Text = ""
```

```

        txtket.Text = ""

        txtnodaf.Focus()

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

End Sub

Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnubah.Click
    obj.nodaf = txtnodaf.Text
    obj.tgldaf = dtp.Text
    obj.notest = txtnotes.Text
    obj.nama = txtnama.Text
    obj.jekel = txtjekel.Text
    obj.sekolah = txtsekolah.Text
    obj.alamat = txtalamat.Text
    obj.ket = txtket.Text

    If obj.ubah(txtnodaf.Text) = 1 Then
        MessageBox.Show("Data Berhasil diubah!!")
        sql = "SELECT * FROM pendaftaran ORDER BY nodaf DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader

    End If
End Sub

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

Private Sub btngo_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btngo.Click
    Dim a As New caripendaftaran
    a.ShowDialog()
    If a.tnodaf <> "" Then

        txtnodaf.Text = a.tnodaf
        dtp.Text = a.ttgl
    End If
End Sub

```

```
txtnotes.Text = a.tnotest
txtnama.Text = a.tsiswa
txtjekel.Text = a.tjekel
txtsekolah.Text = a.tsekolah
txtalamat.Text = a.talamat
txtket.Text = a.tket
txtnodaf.Focus()
```

```
End If
```

```
End Sub
```

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

```
Dim jawab As DialogResult
```

```
jawab = MessageBox.Show("benarkah data akan dihapus ??", _  
"DATA pendaftaran", MessageBoxButtons.YesNo, MessageBoxIcon.Question)
```

```
If jawab = Windows.Forms.DialogResult.Yes Then
```

```
    If obj.hapus(txtnodaf.Text) = 1 Then
```

```
        MessageBox.Show("Data Berhasil dihapus !!")
```

```
        sql = "SELECT * FROM pendaftaran ORDER BY nodaf DESC"
```

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

```
        myread = mycmd.ExecuteReader
```

```
    End If
```

```
txtnodaf.Text = ""
```

```
txtnotes.Text = ""
```

```
txtnama.Text = ""
```

```
txtjekel.Text = ""
```

```
txtsekolah.Text = ""
```

```
txtalamat.Text = ""
```

```
txtket.Text = ""
```

```
txtnodaf.Focus()
```

```
End If
```

```
End Sub
```

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

```
txtnodaf.Text = ""
```

```
txtnotes.Text = ""
```

```
txtnama.Text = ""
```

```
txtjekel.Text = ""
```



```

txtsekolah.Text = ""
txtalamat.Text = ""
txtket.Text = ""

txtnodaf.Focus()
End Sub

End Class

```

### Listing Form 1

Public Class Form1

```

Private Sub EnToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EnToolStripMenuItem.Click
    form_pendaftaran.Show()
End Sub

```

```

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

```

```

Private Sub EntryBiayaToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EntryBiayaToolStripMenuItem.Click
    form_biaya.Show()
End Sub

```

```

Private Sub EntryDaftarUlangToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EntryDaftarUlangToolStripMenuItem.Click
    form_daftarulang.Show()
End Sub

```

```

Private Sub EntryPembatalanToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EntryPembatalanToolStripMenuItem.Click
    form_pembatalan.Show()
End Sub

```

```
Private Sub CetakKwitansiToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
CetakKwitansiToolStripMenuItem.Click
    form_ctkkwitansi.Show()
End Sub

Private Sub CetakLaporanPSBToolStripMenuItem_Click(ByVal sender As
System.Object, ByVal e As System.EventArgs) Handles
CetakLaporanPSBToolStripMenuItem.Click
    form_laporan.Show()
End Sub

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

End Sub
End Class
```

### Listing Daftar Ulang

```
Imports System.Data.OleDb
Imports System.Data
Public Class clsdaftarulang
#Region "atribut"
    Private xnis As String
    Private xsiswa As String
    Private xnomor As String
    Private xthn As String
    Private xtpt As String
    Private xtgl As Date
    Private xjkel As String
    Private xagama As String
    Private xalamat As String
    Private xsekolah As String
    Private xsaudara As String
    Private xayah As String
    Private xagama1 As String
    Private xpendi1 As String
    Private xalamat1 As String
    Private xpeker1 As String
    Private xibu As String
    Private xagama2 As String
    Private xpendi2 As String
    Private xalamat2 As String
    Private xpeker2 As String
    Private xwali As String
    Private xagama3 As String
    Private xpendi3 As String
    Private xalamat3 As String
    Private xpeker3 As String
    Private xhubung As String
    Private xnodaf As String

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

#Region "property"
    Public Property nis() As String
```

```

    Get
        Return xnis

    End Get
    Set(ByVal value As String)
        xnis = value
    End Set
End Property
Public Property nmsiswa() As String
    Get
        Return xsiswa

    End Get
    Set(ByVal value As String)
        xsiswa = value
    End Set
End Property
Public Property nodaful() As String
    Get
        Return xnomor

    End Get
    Set(ByVal value As String)
        xnomor = value
    End Set
End Property
Public Property thnajaran() As String
    Get
        Return xthn

    End Get
    Set(ByVal value As String)
        xthn = value
    End Set
End Property
Public Property tmplahir() As String
    Get
        Return xtpt

    End Get
    Set(ByVal value As String)
        xtpt = value
    End Set

```

```
End Property
Public Property tgllahir() As Date
    Get
        Return xtgl
    End Get
    Set(ByVal value As Date)
        xtgl = value
    End Set
End Property
Public Property jenkel() As String
    Get
        Return xjenkel
    End Get
    Set(ByVal value As String)
        xjenkel = value
    End Set
End Property
Public Property agama() As String
    Get
        Return xagama
    End Get
    Set(ByVal value As String)
        xagama = value
    End Set
End Property
Public Property alamat() As String
    Get
        Return xalamat
    End Get
    Set(ByVal value As String)
        xalamat = value
    End Set
End Property
Public Property asalsek() As String
    Get
        Return xsekolah
```

```

End Get
Set(ByVal value As String)
    xsekolah = value
End Set
End Property
Public Property jumsaud() As String
Get
    Return xsaudara

End Get
Set(ByVal value As String)
    xsaudara = value
End Set
End Property
Public Property nmayah() As String
Get
    Return xayah

End Get
Set(ByVal value As String)
    xayah = value
End Set
End Property
Public Property agmayah() As String
Get
    Return xagama1

End Get
Set(ByVal value As String)
    xagama1 = value
End Set
End Property
Public Property pndayah() As String
Get
    Return xpendi1

End Get
Set(ByVal value As String)
    xpendi1 = value
End Set

End Property
Public Property almtayah() As String

```



```

Get
    Return xalamat1

End Get
Set(ByVal value As String)
    xalamat1 = value
End Set
End Property
Public Property pkrjayah() As String
Get
    Return xpeker1

End Get
Set(ByVal value As String)
    xpeker1 = value
End Set
End Property
Public Property nmibu() As String
Get
    Return xibu

End Get
Set(ByVal value As String)
    xibu = value
End Set
End Property
Public Property agmibu() As String
Get
    Return xagama2

End Get
Set(ByVal value As String)
    xagama2 = value
End Set
End Property
Public Property pndibu() As String
Get
    Return xpendi2

End Get
Set(ByVal value As String)
    xpendi2 = value
End Set

```

```
End Property
Public Property almtibu() As String
    Get
        Return xalamat2

    End Get
    Set(ByVal value As String)
        xalamat2 = value
    End Set
End Property
Public Property pkrjibu() As String
    Get
        Return xpeker2

    End Get
    Set(ByVal value As String)
        xpeker2 = value
    End Set
End Property
Public Property nmwali() As String
    Get
        Return xwali

    End Get
    Set(ByVal value As String)
        xwali = value
    End Set
End Property
Public Property agmwali() As String
    Get
        Return xagama3

    End Get
    Set(ByVal value As String)
        xagama3 = value
    End Set
End Property
Public Property pndwali() As String
    Get
        Return xpendi3

    End Get
```

```

        Set(ByVal value As String)
            xpendi3 = value
        End Set
    End Property
    Public Property almtwali() As String
        Get
            Return xalamat3

        End Get
        Set(ByVal value As String)
            xalamat3 = value
        End Set
    End Property
    Public Property pkrjwali() As String
        Get
            Return xpeker3

        End Get
        Set(ByVal value As String)
            xpeker3 = value
        End Set
    End Property
    Public Property hubungan() As String
        Get
            Return xhubung

        End Get
        Set(ByVal value As String)
            xhubung = value
        End Set
    End Property
    Public Property nodaf() As String
        Get
            Return xnodaf

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

#Region "method"

```

```

Public Function simpan() As Integer
    sql = "INSERT INTO
daftarulang(nis,nmsiswa,nodaful,thnajaran,tmplahir,tgllahir,jenkel,agama,alamat,asals
ek,jumsaud,nmayah,agmayah,pndayah,almtayah,pkrajayah,nmibu,agmibu,pndibu,almt
ibu,pkrijibu,nmwali,agmwali,pndwali,almtwali,pkrjwali,hubungan,nodaf) " & _
"VALUES(" & xnis & "," & xsiswa & "," & xnomor & "," & xthn & "," &
xtpt & "," & xtgl & "," & xjkel & "," & xagama & "," & xalamat & "," &
xsekolah & "," & xsaudara & "," & xayah & "," & xagama1 & "," & xpendi1 &
"," & xalamat1 & "," & xpeker1 & "," & xibu & "," & xagama2 & "," & xpendi2
& "," & xalamat2 & "," & xpeker2 & "," & xwali & "," & xagama3 & "," &
xpendi3 & "," & xalamat3 & "," & xpeker3 & "," & xhubung & "," & xnodaf &
")"

```

```

    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

```

```

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

```

```

Public Function ubah(ByVal varnis As String) As Integer
    sql = "UPDATE daftarulang SET nis=" & xnis & "," & _
"nmsiswa=" & xsiswa & ", nodaful=" & xnomor & ", thnajaran=" & xthn & ",
tmplahir=" & xtpt & ", tgllahir=" & xtgl & ", jenkel=" & xjkel & ", agama=" &
xagama & ", alamat=" & xalamat & ", asalsek=" & xsekolah & ", jumsaud=" &
xsaudara & ", nmayah=" & xayah & ", agmayah=" & xagama1 & ", pndayah=" &
xpendi1 & ", almtayah=" & xalamat1 & ", pkrajayah=" & xpeker1 & ", nmibu=" &
xibu & ", agmibu=" & xagama2 & ", pndibu=" & xpendi2 & ", almtibu=" &
xalamat2 & ", pkrijibu=" & xpeker2 & ", nmwali=" & xwali & ", agmwali=" &
xagama3 & ", pndwali=" & xpendi3 & ", almtwali=" & xalamat3 & ", pkrjwali="
& xpeker3 & ", hubungan=" & xhubung & "" & _
" WHERE nis=" & varnis & ""
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()

```

```
conn.Open()  
mycmd = New OleDbCommand(sql, conn)  
Return mycmd.ExecuteNonQuery
```

```
End Function  
#End Region
```

```
End Class
```

### Listing Form Daftar Ulang

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

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

    Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
        obj.nis = txtnis.Text
        obj.nmsiswa = txtsiswa.Text
        obj.nodaful = txtnomor.Text
        obj.thnajaran = txttahun.Text
        obj.tmplahir = txtptlhr.Text
        obj.tgllahir = dtp.Text
        obj.jenkel = txtjekel.Text
        obj.agama = txtagama.Text
        obj.alamt = txtalamat1.Text
        obj.asalsek = txtsekolah.Text
        obj.jumsaud = txtsaudara.Text
        obj.nmayah = txtayah.Text
        obj.agmayah = txtagamayah.Text
        obj.pndayah = txtpendayah.Text
        obj.almtayah = txtalamyah.Text
        obj.pkrjayah = txtpekayah.Text
        obj.nmibu = txtnamaibu.Text
        obj.agmibu = txtagamaibu.Text
        obj.pndibu = txtpendibu.Text
        obj.almtibu = txtalamibu.Text
        obj.pkrjibu = txtpekibu.Text
        obj.nmwali = txtnamawali.Text
```

```
obj.agmwali = txtagamawali.Text
obj.pndwali = txtpendwali.Text
obj.almtwali = txtalamatwali.Text
obj.pkrjwali = txtpekwali.Text
obj.hubungan = txthub.Text
obj.nodaf = txtnodaf.Text
```

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

```
    MessageBox.Show("Data Berhasil disimpan !!")
    sql = "SELECT * FROM daftarulang ORDER BY nis DESC"
    mycmd = New OleDbCommand(sql, conn)
    myread = mycmd.ExecuteReader
```

```
    txtsiswa.Text = ""
    txtnomor.Text = ""
    txttahun.Text = ""
    txtptlhr.Text = ""
   .dtp.Text = ""
    txtjkel.Text = ""
    txtagama.Text = ""
    txtalamat1.Text = ""
    txtsekolah.Text = ""
    txtsaudara.Text = ""
    txtayah.Text = ""
    txtagamayah.Text = ""
    txtpendayah.Text = ""
    txtalamyah.Text = ""
    txtpekayah.Text = ""
    txtnamaibu.Text = ""
    txtagamaibu.Text = ""
    txtpendibu.Text = ""
    txtalamibu.Text = ""
    txtpekibu.Text = ""
    txtnamawali.Text = ""
    txtagamawali.Text = ""
    txtpendwali.Text = ""
    txtalamatwali.Text = ""
    txtpekwali.Text = ""
    txthub.Text = ""
```

```
    txtnis.Focus()
```

```
Else
```



```

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

End Sub

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

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
    txtsiswa.Text = ""
    txtnomor.Text = ""
    txttahun.Text = ""
    txtptlhr.Text = ""
   .dtp.Text = ""
    txtjekel.Text = ""
    txtagama.Text = ""
    txtalamat1.Text = ""
    txtsekolah.Text = ""
    txtsaudara.Text = ""
    txtayah.Text = ""
    txtagamayah.Text = ""
    txtpendiayah.Text = ""
    txtalamyah.Text = ""
    txtpekayah.Text = ""
    txtnamaibu.Text = ""
    txtagamaibu.Text = ""
    txtpendibu.Text = ""
    txtalamibu.Text = ""
    txtpekibu.Text = ""
    txtnamawali.Text = ""
    txtagamawali.Text = ""
    txtpendwali.Text = ""
    txtalamatwali.Text = ""
    txtpekwali.Text = ""
    txthub.Text = ""

    txtnis.Focus()
End Sub

```

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

```
    obj.nis = txtnis.Text  
    obj.nmsiswa = txtsiswa.Text  
    obj.nodaful = txtnomor.Text  
    obj.thnajaran = txttahun.Text  
    obj.tmplahir = txtptlhr.Text  
    obj.tgllahir =.dtp.Text  
    obj.jenkel = txtjekel.Text  
    obj.agama = txtagama.Text  
    obj.alamt = txtalamat1.Text  
    obj.asalsek = txtsekolah.Text  
    obj.jumsaud = txtsaudara.Text  
    obj.nmayah = txtayah.Text  
    obj.agmayah = txtagamayah.Text  
    obj.pndayah = txtpendayah.Text  
    obj.almtayah = txtalamyah.Text  
    obj.pkrjayah = txtpekayah.Text  
    obj.nmibu = txtnamaibu.Text  
    obj.agmibu = txtagamaibu.Text  
    obj.pndibu = txtpendibu.Text  
    obj.almtibu = txtalamibu.Text  
    obj.pkrjibu = txtpekibu.Text  
    obj.nmwali = txtnamawali.Text  
    obj.agmwali = txtagamawali.Text  
    obj.pndwali = txtpendwali.Text  
    obj.almtwali = txtalamatwali.Text  
    obj.pkrjwali = txtpekwali.Text  
    obj.hubungan = txthub.Text
```

```
    If obj.ubah(txtnis.Text) = 1 Then  
        MessageBox.Show("Data Berhasil diubah!!")  
        sql = "SELECT * FROM siswa ORDER BY nis DESC"  
        mycmd = New OleDbCommand(sql, conn)  
        myread = mycmd.ExecuteReader
```

```
    End If
```

```
End Sub
```

```
Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
```

```
    Dim jawab As DialogResult  
    jawab = MessageBox.Show("benarkah data akan dihapus ??", _
```

```

"DATA Siswa", MessageBoxButtons.YesNo, MessageBoxIcon.Question)
If jawab = Windows.Forms.DialogResult.Yes Then
    If obj.hapus(txtnis.Text) = 1 Then
        MessageBox.Show("Data Berhasil dihapus !!")
        sql = "SELECT * FROM siswa ORDER BY nis DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader
    End If
    txtsiswa.Text = ""
    txtnomor.Text = ""
    txttahun.Text = ""
    txtptlhr.Text = ""
   .dtp.Text = ""
    txtjkel.Text = ""
    txtagama.Text = ""
    txtalamat1.Text = ""
    txtsekolah.Text = ""
    txtsaudara.Text = ""
    txtayah.Text = ""
    txtagamayah.Text = ""
    txtpendiyah.Text = ""
    txtalamyah.Text = ""
    txtpekayah.Text = ""
    txtnamaibu.Text = ""
    txtagamaibu.Text = ""
    txtpendibu.Text = ""
    txtalamibu.Text = ""
    txtpekibu.Text = ""
    txtnamawali.Text = ""
    txtagamawali.Text = ""
    txtpendwali.Text = ""
    txtalamatwali.Text = ""
    txtpekwali.Text = ""
    txthub.Text = ""

    txtnis.Focus()
End If
End Sub

```

```

Private Sub btnGo_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnGo.Click
    Dim a As New caridatasiswa
    a.ShowDialog()

```

```
If a.tnis <> "" Then
```

```
    txtnis.Text = a.tnis  
    txtsiswa.Text = a.tsiswa  
    txtnomor.Text = a.tnodaf  
    txttahun.Text = a.tthn  
    txtptlhr.Text = a.tppt  
    dtp.Text = a.ttgl  
    txtjekel.Text = a.tjekel  
    txtagama.Text = a.tagm  
    txtalamat1.Text = a.talmt  
    txtsekolah.Text = a.tseklh  
    txtsaudara.Text = a.tjlh  
    txtayah.Text = a.tayah  
    txtagamayah.Text = a.tagm1  
    txtpendayah.Text = a.tpndk1  
    txtalamyah.Text = a.talmt1  
    txtpekayah.Text = a.tpkjr1  
    txtnamaibu.Text = a.tibu  
    txtagamaibu.Text = a.tagm2  
    txtpendibu.Text = a.tpndk2  
    txtalamibu.Text = a.talmt2  
    txtpekibu.Text = a.tpkjr2  
    txtnamawali.Text = a.twali  
    txtagamawali.Text = a.tagm3  
    txtpendwali.Text = a.tpndk3  
    txtalamatwali.Text = a.talmt3  
    txtpekwali.Text = a.tpkjr3  
    txthub.Text = a.thub
```

```
    txtnis.Focus()
```

```
End If
```

```
End Sub
```

```
Private Sub btnGo2_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles btnGo2.Click
```

```
    Dim a As New caripendaftaran
```

```
    a.ShowDialog()
```

```
    If a.tnodaf <> "" Then
```

```
        txtnodaf.Text = a.tnodaf
```

```
        btnsimpan.Focus()  
    End If  
  
End Sub  
End Class
```

### Listing Class Kwitansi

```
Imports System.Data.OleDb
Imports System.Data
Public Class clskwitansi
#Region "atribut"

    Private xno As String
    Private xtgl As Date
    Private xnis As String

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

#Region "property"
    Public Property nokwitansi() As String
        Get
            Return xno
        End Get
        Set(ByVal value As String)
            xno = value
        End Set
    End Property
    Public Property tglkwitansi() As Date
        Get
            Return xtgl
        End Get
        Set(ByVal value As Date)
            xtgl = value
        End Set
    End Property
    Public Property nis() As String
        Get
            Return xnis
        End Get
        Set(ByVal value As String)
            xnis = value
        End Set
    End Property
End Class
```

```

    End Set
    End Property
#End Region

#Region "method"
    Public Function simpan() As Integer
        sql = "INSERT INTO kwitansi(nokwitansi,tglkwitansi,nis) " & _
            "VALUES('" & xno & "','" & xtgl & "','" & xnis & "')"

        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()
        conn.Open()
        mycmd = New OleDbCommand(sql, conn)
        Return mycmd.ExecuteNonQuery()
    End Function
#End Region
End Class

```

#### Listing Form kwitansi

```

Imports System.Data.OleDb
Imports System.Data
Public Class form_ctkkwitansi
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader

    Private index As Integer = 0
    Private Total As Double = 0.0

    Private Sub form_ctkkwitansi_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
       .dtp.Value = Now
    End Sub

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

        Try
            sql1 = "INSERT INTO kwitansi(nokwitansi, tglkwitansi, nis) " & _

```



```

        "VALUES('" & txtno.Text & "','" & _
        dtp.Value & "','" & _
        txtnis.Text & "')"
conn = New OleDbConnection(strconn)
If conn.State <> ConnectionState.Closed Then conn.Close()
conn.Open()
mycmd = New OleDbCommand(sql1, conn)
myread = mycmd.ExecuteReader()

For counter = 0 To index - 1
    sql2 = "INSERT INTO punya(nobiaya, nokwitansi, ketr, jumlah) " & _
        "VALUES('" & _
        ListView1.Items(counter).SubItems(0).Text & "','" & _
        txtno.Text & "','" & _
        ListView1.Items(counter).SubItems(1).Text & "','" & _
        ListView1.Items(counter).SubItems(2).Text & "')"

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

Next

MessageBox.Show("DATA KWITANSI BERHASIL DISIMPAN")

dtp.Text = ""
txtnis.Text = ""
txtnama.Text = ""
txtnobi.Text = ""
txtnabi.Text = ""
txtjlh.Text = ""
txttotal.Text = ""

crpkwi.Show()

Catch ex As Exception
    MsgBox(ex.Message)
    myread.Close()
End Try

```

```

        conn.Close()
    End Sub

    Private Sub btntambah_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btntambah.Click
        Dim Value() As String = {txtnobi.Text, txtnabi.Text, txtjlh.Text}
        AddList(Value)
        Total += Cdbl(txtjlh.Text) : txttotal.Text = Format(Cdbl(CStr(Total)),
"##,####,####,###")
        txtnobi.Text = "" : txtnabi.Text = "" : txtjlh.Text = ""

        txtnobi.Focus()
    End Sub
    Sub AddList(ByVal Value() As String)
        Dim subindex As Integer
        ListView1.Items.Add("")
        For subindex = 0 To 2
            ListView1.Items(index).SubItems.Add("")
            ListView1.Items(index).SubItems(subindex).Text = Value(subindex)

        Next
        index = index + 1
    End Sub

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

    Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
        txtno.Text = ""
       .dtp.Text = ""
        txtnis.Text = ""
        txtnama.Text = ""
        txtnobi.Text = ""
        txtnabi.Text = ""
        txtjlh.Text = ""
        ListView1.Clear()
        txtno.Focus()
    End Sub

```

```

Private Sub btngo_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btngo.Click
    Dim a As New caridatasiswa
    a.ShowDialog()
    If a.tnis <> "" Then

        txtnis.Text = a.tnis
        txtnama.Text = a.tsiswa

        txtnobi.Focus()
    End If
End Sub

```

```

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

        txtnobi.Text = a.tnobi
        txtnabi.Text = a.tnabi
        txtjlh.Text = a.tjlh

        txtnobi.Focus()
    End If
End Sub

```

```

End Class

```

### Listing Class Biaya

```
Imports System.Data.OleDb
Imports System.Data
Public Class clsbiaya
#Region "atribut"

    Private xnomor As String
    Private xnama As String
    Private xbiaya As Double

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

#Region "property"
    Public Property nobiaya() As String
        Get
            Return xnomor
        End Get
        Set(ByVal value As String)
            xnomor = value
        End Set
    End Property
    Public Property nmbiaya() As String
        Get
            Return xnama
        End Get
        Set(ByVal value As String)
            xnama = value
        End Set
    End Property
    Public Property bsrbiaya() As Double
        Get
            Return xbiaya
        End Get
        Set(ByVal value As Double)
            xbiaya = value
        End Set
    End Property
End Class
```

```
End Set
End Property
#End Region
```

```
#Region "method"
```

```
Public Function simpan() As Integer
    sql = "INSERT INTO biaya(nobiaya,nmbiaya,bsrbiaya) " & _
    "VALUES('" & xnomor & "','" & xnama & "','" & xbiaya & "'"")"

    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function
```

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

```
Public Function ubah(ByVal varnobiaya As String) As Integer
    sql = "UPDATE biaya SET nobiaya='" & xnomor & "','" & _
    "nmbiaya='" & xnama & "','" & bsrbiaya='" & xbiaya & "'" & _
    " WHERE nobiaya='" & varnobiaya & "'"
    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
```

```
End Function
#End Region
```

```
End Class
```

### Listing Form Biaya

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

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

        Call list_data()
    End Sub

    Private Sub btnsimpan_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnsimpan.Click
        obj.nobiaya = txtnomor.Text
        obj.nmbiaya = txtnama.Text
        obj.bsrbiaya = txtbiaya.Text

        If obj.simpan = 1 Then
            MessageBox.Show("Data Berhasil disimpan !!")
            sql = "SELECT * FROM biaya ORDER BY nobiaya DESC"
            mycmd = New OleDbCommand(sql, conn)
            myread = mycmd.ExecuteReader

            txtnama.Text = ""
            txtbiaya.Text = ""

            txtnomor.Focus()

        Else
            MessageBox.Show("Insert Gagal !!")
        End If
        Call list_data()
    End Sub
End Class
```

End Sub

```
Private Sub btnubah_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnubah.Click
    obj.nobiaya = txtnomor.Text
    obj.nmbiaya = txtnama.Text
    obj.bsrbiaya = txtbiaya.Text
    If obj.ubah(txtnomor.Text) = 1 Then
        MessageBox.Show("Data Berhasil diubah!!")
        sql = "SELECT * FROM biaya ORDER BY nobiaya DESC"
        mycmd = New OleDbCommand(sql, conn)
        myread = mycmd.ExecuteReader

    End If
    Call list_data()
```

End Sub

```
Private Sub btnhapus_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnhapus.Click
    Dim jawab As DialogResult
    jawab = MessageBox.Show("benarkah data akan dihapus ??", _
        "Data Biaya", MessageBoxButtons.YesNo, MessageBoxIcon.Question)
    If jawab = Windows.Forms.DialogResult.Yes Then

        If obj.hapus(txtnomor.Text) = 1 Then
            MessageBox.Show("Data Berhasil dihapus !!")
            sql = "SELECT * FROM biaya ORDER BY nobiaya DESC"
            mycmd = New OleDbCommand(sql, conn)
            myread = mycmd.ExecuteReader
        End If

        txtnama.Text = ""
        txtbiaya.Text = ""

        txtnomor.Focus()

    End If
    Call list_data()

End Sub
Private Sub list_data()
```



```

Call clear_list()
Dim sqlx As String
Dim x As Integer
sqlx = "select nobiaya, nmbiaya, bsrbiaya from biaya"
conn = New OleDbConnection(strconn)
If conn.State <> ConnectionState.Closed Then conn.Close()
conn.Open()
mycmd = New OleDbCommand(sqlx, conn)
myread = mycmd.ExecuteReader
Try
    While myread.Read = True
        x = Val(counter.Text)
        counter.Text = Str(Val(counter.Text) + 1)
        With ListView1
            .Items.Add("")
            .Items(ListView1.Items.Count - 1).SubItems.Add("")
            .Items(ListView1.Items.Count - 1).SubItems.Add("")
            ' .Items(ListView1.Items.Count - 1).SubItems.Add("")

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

        End With
    End While
Finally
    myread.Close()
End Try
conn.Close()
End Sub

```

```

Private Sub clear_list()
    While Val(counter.Text) > 0
        ListView1.Items(0).Remove()
        counter.Text = Val(counter.Text) - 1
    End While
End Sub

```

```

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

```

```
txtbiaya.Text = ListView1.SelectedItems(0).SubItems(2).Text.ToString

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
    txtnama.Text = ""
    txtbiaya.Text = ""
    txtnomor.Focus()
End Sub
End Class
```

### Listing Class Pembatalan

```
Imports System.Data.OleDb
Imports System.Data
Public Class clspembatalan
#Region "atribut"
    Private xnomor As String
    Private xtgl As Date
    Private xalasan As String
    Private xnis As String

    Dim sql As String = ""
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim hasrow As Boolean
#End Region
#Region "property"
    Public Property nopembatalan() As String
        Get
            Return xnomor
        End Get
        Set(ByVal value As String)
            xnomor = value
        End Set
    End Property
    Public Property tglpembatalan() As Date
        Get
            Return xtgl
        End Get
        Set(ByVal value As Date)
            xtgl = value
        End Set
    End Property
    Public Property alasan() As String
        Get
            Return xalasan
        End Get
        Set(ByVal value As String)
            xalasan = value
        End Set
    End Property
End Class
```

```

End Property
Public Property nis() As String
    Get
        Return xnis

    End Get
    Set(ByVal value As String)
        xnis = value
    End Set
End Property

#End Region
#Region "method"
Public Function simpan() As Integer
    sql = "INSERT INTO pembatalan(nopembatalan,tglpembatalan,alasan,nis) " & _
    "VALUES('" & xnomor & "','" & xtgl & "','" & xalasan & "','" & xnis & "')"

    conn = New OleDbConnection(strconn)
    If conn.State <> ConnectionState.Closed Then conn.Close()
    conn.Open()
    mycmd = New OleDbCommand(sql, conn)
    Return mycmd.ExecuteNonQuery
End Function

#End Region
End Class

```

### Listing Form Pembatalan

```

Imports System.Data.OleDb
Imports System.Data
Public Class form_pembatalan
    Dim obj As New clspembatalan
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim strTemp As String = ""
    Dim strValue As String = ""
    Dim sql As String
    Private Sub form_pembatalan_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        conn = New OleDbConnection(strconn)

```

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

```
End Sub
```

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

```
    obj.nopembatalan = txtno.Text
    obj.tglpembatalan = dtp.Text
    obj.alasan = txtalsn.Text
    obj.nis = txtnis.Text
```

```
    Dim Value() As String = {txtno.Text, dtp.Text, txtalsn.Text, txtnis.Text,
txtsiswa.Text}
```

```
    AddList(Value)
```

```
    txtno.Text = "" : dtp.Text = "" : txtalsn.Text = "" : txtnis.Text = "" :
txtsiswa.Text = ""
```

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

```
    MessageBox.Show("Data Berhasil disimpan !!")
```

```
    sql = "SELECT * FROM pembatalan ORDER BY nopembatalan DESC"
```

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

```
    myread = mycmd.ExecuteReader
```

```
    txtno.Focus()
```

```
Else
```

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

```
End If
```

```
End Sub
```

```
Sub AddList(ByVal Value() As String)
```

```
    Dim index As Integer
```

```
    Dim subindex As Integer
```

```
    ListView1.Items.Add("")
```

```
    For subindex = 0 To 4
```

```
        ListView1.Items(index).SubItems.Add("")
```

```
        ListView1.Items(index).SubItems(subindex).Text = Value(subindex)
```

```
    Next
```

```
    index = index + 1
```

```

End Sub

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

Private Sub btnbatal_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btnbatal.Click
    txtno.Text = ""
    txtsiswa.Text = ""
    txtalsn.Text = ""
    txtnis.Text = ""

    txtno.Focus()
End Sub

Private Sub btngo_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles btngo.Click
    Dim a As New caridatasiswa

    a.ShowDialog()
    If a.tnis <> "" Then

        txtnis.Text = a.tnis
        txtsiswa.Text = a.tsiswa
        txtalsn.Focus()

    End If
End Sub

Private Sub btntampil_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs)
End Sub
End Class

```

Listing Form Laporan

```

Imports System.Data.OleDb
Imports System.Data

```

```
Public Class form_laporan
```

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

```
        dtp1.Value = Now
```

```
    End Sub
```

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

```
        crplap.show()
```

```
    End Sub
```

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

```
        Me.Dispose()
```

```
    End Sub
```

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

```
        dtp1.Text = ""
```

```
        dtp2.Text = ""
```

```
    End Sub
```

```
End Class
```

### Listing Cari Pendaftaran

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

    Public tnodaf, ttgl, tnotest, tsiswa, tjekel, tsekolah, talamat, tket
    Dim obj As New clspendaftaran
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub caripendaftaran_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select nodaf,tgl,daf,notest,nama,jekel,sekolah,alamat,ket from pendaftaran
order by nodaf asc"

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

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

        Try

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

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

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



```
.Items(x).SubItems(1).Text = myread.GetDateTime(1)
.Items(x).SubItems(2).Text = myread.GetString(2)
.Items(x).SubItems(3).Text = myread.GetString(3)
.Items(x).SubItems(4).Text = myread.GetString(4)
.Items(x).SubItems(5).Text = myread.GetString(5)
.Items(x).SubItems(6).Text = myread.GetString(6)
.Items(x).SubItems(7).Text = myread.GetString(7)
```

```
End With
```

```
End While
```

```
Finally
```

```
myread.Close()
```

```
End Try
```

```
conn.Close()
```

```
End Sub
```

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

```
tnodaf = ListView1.SelectedItems(0).SubItems(0).Text.ToString
```

```
ttgl = ListView1.SelectedItems(0).SubItems(1).Text.ToString
```

```
tnotest = ListView1.SelectedItems(0).SubItems(2).Text.ToString
```

```
tswisw = ListView1.SelectedItems(0).SubItems(3).Text.ToString
```

```
tjekel = ListView1.SelectedItems(0).SubItems(4).Text.ToString
```

```
tsekolah = ListView1.SelectedItems(0).SubItems(5).Text.ToString
```

```
talamat = ListView1.SelectedItems(0).SubItems(6).Text.ToString
```

```
tket = ListView1.SelectedItems(0).SubItems(7).Text.ToString
```

```
Me.Close()
```

```
End Sub
```

```
End Class
```

### Listing Cari Dta Siswa

```
Imports System.Data.OleDb
Imports System.Data
Public Class caridatasiswa
    Public tnis, tsiswa, tnodaf, tthn, ttpt, ttgl, tjekel, tagm, talmt, tseklh, tjlh, tayah,
    tagm1, tpendk1, talmt1, tprj1, tibu, tagm2, tndk2, talmt2, tprj2, twali, tagm3,
    tndk3, talmt3, tprj3, thub
    Dim obj As New clsdaftarulang
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub caridatasiswa_Load(ByVal sender As System.Object, ByVal e As
    System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select
        nis,nmsiswa,nodaful,thnajaran,tmplahir,tglahir,jenkel,agama,alamat,asalsek,jumsaud,
        nmayah,agmayah,pndayah,almtayah,prjayah,nmibu,agmibu,pndibu,almtibu,prjibu,
        nmwali,agmwali,pndwali,almtwali,prjwali,hubungan,nodaf from daftarulang order
        by nis asc"

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

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

        Try

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

                With ListView1
                    .Items.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                End With
            End While
        Catch ex As Exception
        End Try
    End Sub
End Class
```

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

```
.Items(x).SubItems(0).Text = myread.GetString(0)
.Items(x).SubItems(1).Text = myread.GetString(1)
.Items(x).SubItems(2).Text = myread.GetString(2)
.Items(x).SubItems(3).Text = myread.GetString(3)
.Items(x).SubItems(4).Text = myread.GetString(4)
.Items(x).SubItems(5).Text = myread.GetDateTime(5)
.Items(x).SubItems(6).Text = myread.GetString(6)
.Items(x).SubItems(7).Text = myread.GetString(7)
.Items(x).SubItems(8).Text = myread.GetString(8)
.Items(x).SubItems(9).Text = myread.GetString(9)
.Items(x).SubItems(10).Text = myread.GetString(10)
.Items(x).SubItems(11).Text = myread.GetString(11)
.Items(x).SubItems(12).Text = myread.GetString(12)
.Items(x).SubItems(13).Text = myread.GetString(13)
.Items(x).SubItems(14).Text = myread.GetString(14)
.Items(x).SubItems(15).Text = myread.GetString(15)
.Items(x).SubItems(16).Text = myread.GetString(16)
.Items(x).SubItems(17).Text = myread.GetString(17)
.Items(x).SubItems(18).Text = myread.GetString(18)
.Items(x).SubItems(19).Text = myread.GetString(19)
```

```
.Items(x).SubItems(20).Text = myread.GetString(20)
.Items(x).SubItems(21).Text = myread.GetString(21)
.Items(x).SubItems(22).Text = myread.GetString(22)
.Items(x).SubItems(23).Text = myread.GetString(23)
.Items(x).SubItems(24).Text = myread.GetString(24)
.Items(x).SubItems(25).Text = myread.GetString(25)
.Items(x).SubItems(26).Text = myread.GetString(26)
.Items(x).SubItems(27).Text = myread.GetString(27)
End With
```

```
End While
Finally
myread.Close()
```

```
End Try
conn.Close()
End Sub
```

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

```
tnis = ListView1.SelectedItems(0).SubItems(0).Text.ToString
tsiswa = ListView1.SelectedItems(0).SubItems(1).Text.ToString
tnodaf = ListView1.SelectedItems(0).SubItems(2).Text.ToString
tthn = ListView1.SelectedItems(0).SubItems(3).Text.ToString
ttpt = ListView1.SelectedItems(0).SubItems(4).Text.ToString
ttgl = ListView1.SelectedItems(0).SubItems(5).Text.ToString
tjkel = ListView1.SelectedItems(0).SubItems(6).Text.ToString
tagm = ListView1.SelectedItems(0).SubItems(7).Text.ToString
talmt = ListView1.SelectedItems(0).SubItems(8).Text.ToString
tseklh = ListView1.SelectedItems(0).SubItems(9).Text.ToString
tjlh = ListView1.SelectedItems(0).SubItems(10).Text.ToString
tayah = ListView1.SelectedItems(0).SubItems(11).Text.ToString
tagm1 = ListView1.SelectedItems(0).SubItems(12).Text.ToString
tpendk1 = ListView1.SelectedItems(0).SubItems(13).Text.ToString
talmt1 = ListView1.SelectedItems(0).SubItems(14).Text.ToString
tpkrj1 = ListView1.SelectedItems(0).SubItems(15).Text.ToString
tibu = ListView1.SelectedItems(0).SubItems(16).Text.ToString
tagm2 = ListView1.SelectedItems(0).SubItems(17).Text.ToString
tpndk2 = ListView1.SelectedItems(0).SubItems(18).Text.ToString
talmt2 = ListView1.SelectedItems(0).SubItems(19).Text.ToString
tpkrj2 = ListView1.SelectedItems(0).SubItems(20).Text.ToString
twali = ListView1.SelectedItems(0).SubItems(21).Text.ToString
```

```
tagm3 = ListView1.SelectedItems(0).SubItems(22).Text.ToString  
tpndk3 = ListView1.SelectedItems(0).SubItems(23).Text.ToString  
talmt3 = ListView1.SelectedItems(0).SubItems(24).Text.ToString  
tpkrj3 = ListView1.SelectedItems(0).SubItems(25).Text.ToString  
thub = ListView1.SelectedItems(0).SubItems(26).Text.ToString  
tnodaf = ListView1.SelectedItems(0).SubItems(27).Text.ToString
```

```
Me.Close()  
End Sub
```

```
End Class
```

### Listing Cari Biaya

```
Imports System.Data.OleDb
Imports System.Data
Public Class caribiaya
    Public tnobi, tnabi, tjlh
    Dim obj As New clsbiaya
    Dim mycmd As OleDbCommand
    Dim myread As OleDbDataReader
    Dim sql As String

    Private Sub caribiaya_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Dim x As Integer
        sql = "select nobiaya,nmbiaya,bsrbiaya from biaya order by nobiaya asc"
        conn = New OleDbConnection(strconn)
        If conn.State <> ConnectionState.Closed Then conn.Close()

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

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

                With ListView1
                    .Items.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(ListView1.Items.Count - 1).SubItems.Add("")
                    .Items(x).SubItems(0).Text = myread.GetString(0)
                    .Items(x).SubItems(1).Text = myread.GetString(1)
                    .Items(x).SubItems(2).Text = myread.GetValue(2)
                End With
            End While
        Finally
            myread.Close()

        End Try
        conn.Close()
    End Sub
```

```
Private Sub ListView1_Click(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ListView1.Click
    tnobi = ListView1.SelectedItems(0).SubItems(0).Text.ToString
    tnabi = ListView1.SelectedItems(0).SubItems(1).Text.ToString
    tjlh = ListView1.SelectedItems(0).SubItems(2).Text.ToString
    Me.Close()
End Sub

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

End Sub
End Class
```