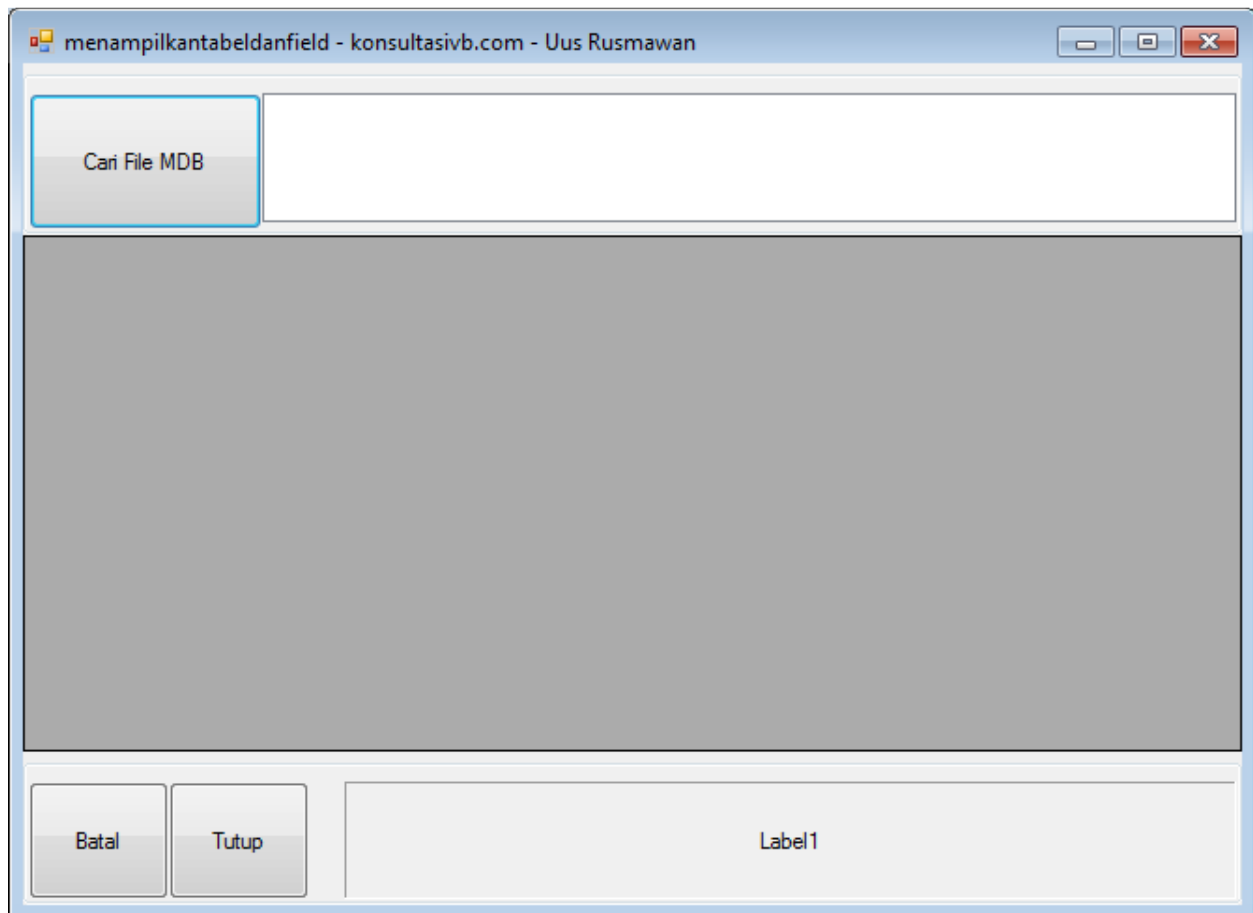


MENAMPILKAN NAMA TABEL, FIELD DAN ISI RECORD DENGAN VB NET

1. Membuat projet baru
2. Membuat form dengan bentuk seperti di bawah ini



3. Tambahkan openfiledialog ke dalam form
4. Ketiklah coding berikut ini

www.konsultasivb.com

Pusat Kursus VB.Net & Bimbingan Tugas Akhir

```
Imports System.Data.OleDb

Public Class menampilkantabelandanfield
    Dim CONN As OleDbConnection
    Dim DA As OleDbDataAdapter
    Dim DS As DataSet
    Dim CMD As OleDbCommand
    Dim DR As OleDbDataReader

    Sub dbkoneksi()
        CONN = New
OleDbConnection("Provider=Microsoft.jet.OLEDB.4.0;Data Source=' "
& Label1.Text & "'")
        CONN.Open()
    End Sub

    Private Sub BTNCariFile_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles BTNCariFile.Click
        OpenFileDialog1.Filter = "(*.mdb)|*.mdb|All files
(*.*)|*.*"
        OpenFileDialog1.ShowDialog()
        Label1.Text = OpenFileDialog1.FileName
        Call dbkoneksi()

        Dim dttabel As DataTable =
CONN.GetOleDbSchemaTable(OleDbSchemaGuid.Tables, New Object()
{Nothing, Nothing, Nothing, "TABLE"})
        Dim listtabel As New List(Of String)
        Dim drtabel As DataRow

        For Each drtabel In dttabel.Rows
            listtabel.Add(drtabel("TABLE_NAME"))
        Next

        For Each namatabel As String In listtabel
            ListBox1.Items.Add(namatabel)
        Next
    End Sub

    Private Sub BTNBatal_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles BTNBatal.Click
        Label1.Text = ""
    End Sub
End Class
```

www.konsultasivb.com

Pusat Kursus VB.Net & Bimbingan Tugas Akhir

```
        ListBox1.Items.Clear()
        DGV.Columns.Clear()
    End Sub

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

    Private Sub ListBox1_SelectedIndexChanged(ByVal sender As
    System.Object, ByVal e As System.EventArgs) Handles
    ListBox1.SelectedIndexChanged
        Call dbkoneksi()
        DA = New OleDbDataAdapter("select * from " &
    ListBox1.Text & "", CONN)
        DS = New DataSet
        DA.Fill(DS)
        DGV.DataSource = DS.Tables(0)
        DGV.ReadOnly = True
    End Sub
End Class
```

www.konsultasivb.com

Pusat Kursus VB.Net & Bimbingan Tugas Akhir

