Form Selamat Datang

Timer1.start()  
Label2.Left = Label2.Left + 1  
    If Label2.Width <= 0 Then  
        Label2.Left = Label2.Left - 1  
    End If

Form Tamu

Private Conns As String = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=c:\users\user\documents\visual studio 2010\Projects\alusitaotoba\alusitaotoba\alusi.mdb"  
Private conn As New OleDbConnection  
Dim dr As OleDbDataAdapter  
Dim dt As New DataTable  
Public Function akses() As OleDbConnection  
    Dim conect As New OleDbConnection(conns)  
    conect.Open()  
    Return conect  
End Function  
Sub tampil ()  
    Dim cmd As OleDbDataAdapter  
    cmd = New OleDbDataAdapter("select * from tamu", conn)  
    Dim ds As DataSet  
    ds = New DataSet  
    cmd.Fill(ds, "tamu")

End Sub  

Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click  
    Dim Cmd As New OleDbCommand  
    Dim conn As New OleDbConnection conn.Open()  
    Cmd.CommandText = "INSERT INTO tamu VALUES ('" & TextBox1.Text & '","' & TextBox2.Text & '","' & TextBox3.Text & '")"  
    Cmd.Connection = conn  
    Cmd.ExecuteNonQuery()  
    MsgBox("Terima kasih Atas kunjungan anda", MessageBoxButtons.OK)  
    conn.Close()
Imports System.Data.OleDb
Public Class Admin

    Private conn As New OleDbConnection
    Dim dr As OleDbDataAdapter
    Dim dt As New DataTable
    Public Function akses() As OleDbConnection
        Dim conect As New OleDbConnection(Conns) conect.Open()
        Return conect
    End Function

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
        Dim Cmd As New OleDbCommand
        Dim conns As New OleDbConnection
        Dim login As String
        login = "select * from admin where username = '" & TextBox1.Text & "' and password = '" & TextBox2.Text & "' "
        Dim perintah As New OleDbCommand(login, akses)
        Dim baca As OleDbDataReader = perintah.ExecuteReader
        conn.Close()
        If baca.Read Then
            Form1.Show()
        End If
    End Sub

End Class
Me.Hide()
Else
    MsgBox("Gagal Login")
End If
End Sub

Form Buku Tamu

Imports System.Data.OleDb
Public Class dtamu
    Private Conns As String = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=c:\users\user\documents\visual studio 2010\Projects\alusitaotoba\alusitaotoba\alusimdb"
    Private conn As New OleDbConnection
    Dim dr As OleDbDataAdapter
    Dim dt As New DataTable
    Public Function akses() As OleDbConnection
        Dim conect As New OleDbConnection(Conns) conect.Open()
        Return conect
    End Function
    Private Sub tamu_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        conn.ConnectionString = Conns tampil()
    End Sub
    Sub tampil()
        Dim cmd As OleDbDataAdapter
        cmd = New OleDbDataAdapter("select * from tamu", conn) Dim ds As DataSet
        ds = New DataSet
        cmd.Fill(ds, "tamu")
        DataGridView1.DataSource = ds.Tables("tamu")
    End Sub
    Private Sub dtamu_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        'TODO: This line of code loads data into the 'AlusiDataSet.buku' table. You can move, or remove it, as needed.
        conn.ConnectionString = Conns tampil()
    End Sub
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
Private Conn As String = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=c:\users\user\documents\visual studio 2010\Projects\alusitaotoba\alusitaotoba\alusimdb"

Private conn As New OleDbConnection
Dim dr As OleDbDataAdapter
Dim dt As New DataTable
Public Function akses() As OleDbConnection
    Dim conect As New OleDbConnection(conn) conect.Open()
    Return conect
End Function
Sub tampil()
    Dim cmd As OleDbDataAdapter
    cmd = New OleDbDataAdapter("select * from buku order by id_buku asc", conn)
    Dim ds As DataSet ds = New DataSet
    cmd.Fill(ds, "buku")
    DataGridView1.DataSource = ds.Tables("buku")
End Sub
Private Sub dbuku_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    conn.ConnectionString = Conns tampil()
End Sub
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
    Dim Cmd As New OleDbCommand
    Dim conns As New OleDbConnection conn.Open()
    Cmd.CommandText = "INSERT INTO buku VALUES ('" & TextBox1.Text & "'," & TextBox2.Text & "','" & TextBox3.Text & "','" & ComboBox1.SelectedItem & "','" & TextBox4.Text & "','" &
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Dim cmd As New OleDbCommand
Dim conns As New OleDbConnection
Dim conn As New OleDbConnection
Private Sub Button5_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button5.Click
    Me.Hide()
    dtamu.Show()
End Sub

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

Private Sub DataGridView1_CellDoubleClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DataGridView1.CellDoubleClick
    Dim baris As Integer
    With DataGridView1
        baris = .CurrentRow.Index
        TextBox1.Text = .Item(0, baris).Value
        TextBox2.Text = .Item(1, baris).Value
        TextBox3.Text = .Item(2, baris).Value
        ComboBox1.SelectedItem = .Item(3, baris).Value
        TextBox4.Text = .Item(4, baris).Value
        TextBox5.Text = .Item(5, baris).Value
        TextBox6.Text = .Item(6, baris).Value
        TextBox7.Text = .Item(7, baris).Value
        txtId.Text = .Item(0, baris).Value
    End With
End Sub
Imports System.Data.OleDb
Public Class beranda
    Private Conns As String = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=c:\users\user\documents\visual studio 2010\Projects\alusitaotoba\alusitaotoba\alusi.mdb"

    Private conn As New OleDbConnection
    Dim dr As OleDbDataAdapter
    Dim dt As New DataTable

    Public Function akses() As OleDbConnection
        Dim conect As New OleDbConnection(Conns)
        conect.Open()
        Return conect
    End Function

    Sub tampil()
        Dim cmd As OleDbDataAdapter
        cmd = New OleDbDataAdapter("select * from buku", conn)
        Dim ds As DataSet
        ds = New DataSet
        cmd.Fill(ds, "buku")
        DataGridView1.DataSource = ds.Tables("buku")
    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
        Dim cmd As OleDbDataAdapter
        cmd = New OleDbDataAdapter("select * from buku where judul_buku like '%" & TextBox7.Text & "%' and pengarang like '%" & TextBox6.Text & "%' and kategori like '%" & ComboBox1.SelectedItem & "%' and penerbit like '%" & TextBox5.Text & "%'", conn)
        Dim ds As DataSet
        ds = New DataSet
        cmd.Fill(ds, "buku")
        DataGridView1.DataSource = ds.Tables("buku")
    End Sub

    Private Sub beranda_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        conn.ConnectionString = Conns
        tampil()
    End Sub
Private Sub DataGridView1_MouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.MouseEventArgs) Handles DataGridView1.MouseClick
Dim baris As Integer
With DataGridView1
    baris = .CurrentRow.Index
    Label10.Text = .Item(1, baris).Value
    Label9.Text = .Item(2, baris).Value
    Label8.Text = .Item(3, baris).Value
    Label6.Text = .Item(4, baris).Value
    Label12.Text = .Item(5, baris).Value
    Label11.Text = .Item(6, baris).Value
    Label14.Text = .Item(7, baris).Value
    TextBox1.Text = .Item(0, baris).Value
    Label13.Text = .Item(0, baris).Value
End With
End Sub

Private Sub Button6_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button6.Click
    Me.Hide()
    Form1.Show()
End Sub
End Class