

Imports
system.data.oledb



**ASSIGN
BUSTER**

```
Imports System. Data. OleDb Public Class Login 'this codes are the
declarations for sql statement Dim connstring As String = " Provider=
Microsoft. Jet. OLEDB. 4. 0; Data Source = " & Application. StartupPath & "
enlistment. mdb;" Dim con As New OleDbConnection(connstring) Dim com As
OleDbCommand Dim ds As New DataSet Dim adapter As New
OleDbDataAdapter Dim reader As OleDbDataReader Dim User As String
Private Sub Form1_Load(ByVal sender As System. Object, ByVal e As System.
EventArgs) Handles MyBase. Load AcceptButton = Me. Button1 'this codes
will hide or disable a label, textbox and a button Me. Label4. Hide() Me.
Label7. Hide() Me. Label8. Hide() Me. Button3. Hide() Me. TextBox1. Enabled
= False Me. TextBox2. Enabled = False Me. Button1. Enabled = False 'this
codes will show the current time in the form log in Me. Timer1. Enabled =
True Me. Timer1. Interval = 1 End Sub Private Sub
ComboBox1_SelectedIndexChanged(ByVal sender As System. Object, ByVal
e As System. EventArgs) Handles ComboBox1. SelectedIndexChanged 'this
codes will show or hide a label and button, enable a button and textbox, and
will clear a textbox and combobox If ComboBox1. Text = " Student" Then
Me. Label4. Show() Me. TextBox1. Enabled = True Me. TextBox2. Enabled =
True Me. Button1. Enabled = True Me. Label7. Hide() Me. Label8. Hide()
TextBox1. Clear() ComboBox1. Text = "" TextBox2. Clear() Me. Button3.
Hide() ElseIf ComboBox1. Text = " Faculty" Then Me. Label4. Show() Me.
TextBox1. Enabled = True Me. TextBox2. Enabled = True Me. Button1.
Enabled = True Me. Label7. Hide() Me. Label8. Hide() TextBox1. Clear()
ComboBox1. Text = "" TextBox2. Clear() Me. Button3. Hide() Else Me. Label4.
Hide() Me. TextBox1. Enabled = False Me. TextBox2. Enabled = False Me.
Button1. Enabled = False Me. Label7. Hide() Me. Label8. Hide() Me. Button3.
```

```
Hide() TextBox1. Clear() ComboBox1. Text = "" TextBox2. Clear() End If End
Sub Private Sub Button1_Click(ByVal sender As System. Object, ByVal e As
System. EventArgs) Handles Button1. Click 'this codes are used for the log in
process Try If ComboBox1. Text = " Student" Then 'this codes will open the
database and will select a value from the table con. Open() com = New
OleDbCommand(" Select * from [inventory] where [UserName] = '" &
TextBox1. Text & "' AND [Password] = '" & TextBox2. Text & "' ", con) reader
= com. ExecuteReader 'this code will read the table selected from its fields
While reader. Read User = reader(0). ToString() & " " & reader(1). ToString()
End While If reader. HasRows Then Me. Label7. Hide() Me. Label8. Hide() Me.
Button3. Hide() Me. TextBox1. Enabled = False Me. TextBox2. Enabled =
False Me. Button1. Enabled = False successful. Show() TextBox1. Clear()
ComboBox1. Text = "" TextBox2. Clear() Me. Label4. Hide() Else TextBox2.
Clear() Label7. Show() End If reader. Close() con. Close() Else ComboBox1.
Text = " Faculty" Then con. Open() com = New OleDbCommand(" Select *
from [faculty] where [username] = '" & TextBox1. Text & "' AND [password]
= '" & TextBox2. Text & "' ", con) reader = com. ExecuteReader While
reader. Read User = reader(0). ToString() & " " & reader(1). ToString() End
While If reader. HasRows Then Me. Label4. Hide() Me. Label7. Hide() Me.
Label8. Hide() Me. Button3. Hide() Me. TextBox1. Enabled = False Me.
TextBox2. Enabled = False Me. Button1. Enabled = False successful1. show()
TextBox1. Clear() ComboBox1. Text = "" TextBox2. Clear() Else Label7.
Show() End If reader. Close() con. Close() Else Label7. Show() End If reader.
Close() con. Close() Catch ex As Exception MsgBox(" ERROR: " & ex.
Message, MsgBoxStyle. Critical) End Try End Sub Private Sub
Timer1_Tick(ByVal sender As System. Object, ByVal e As System. EventArgs)
```

```
Handles Timer1.Tick 'this line of code is to get the current time of the day
Label3.Text = TimeOfDay End Sub Private Sub Button2_Click(ByVal sender
As System.Object, ByVal e As System.EventArgs) Handles Button2.Click
Button2.Hide() Me.Label8.Show() Me.Button3.Show() End Sub Private Sub
Button3_Click(ByVal sender As System.Object, ByVal e As System.
EventArgs) Handles Button3.Click 'this codes will hide a label and a button
Me.Label8.Hide() Me.Button3.Hide() Button2.Show()
```