1: Option Compare Database

2: Private intLogonAttempts As Integer

3: Private Sub cmdLogin\_Click()

4: 'Check to see if data is entered into the UserName combo box

5: If IsNull(Me.cboEmployee) Or Me.cboEmployee = "" Then

6: MsgBox "You must enter a User Name.", vbOKOnly, "Required Data"

7: Me.cboEmployee.SetFocus

8: Exit Sub

9: End If

10: 'Check to see if data is entered into the password box

11: If IsNull(Me.txtPassword) Or Me.txtPassword = "" Then

12: MsgBox "You must enter a Password.", vbOKOnly, "Required Data"

13: Me.txtPassword.SetFocus

14: Exit Sub

15: End If

16: 'Check value of password in tblEmployees to see if this matches value chosen in combo box

17: If Me.txtPassword.Value = DLookup("EmpPassword", "tblEmployees", "[EmpID]=" & Me.cboEmployee.Value) Then

18: MyEmpID = Me.cboEmployee.Value

19: 'Close logon form and open splash screen

20: DoCmd.Close acForm, "frmLogin", acSaveNo

21: DoCmd.OpenForm "MainFrm"

22: Else

23: MsgBox "Password Invalid. Please Try Again", vbCritical + vbOKOnly, "Invalid Entry!"

24: Me.txtPassword.SetFocus

25: End If

26: 'If User Enters incorrect password 3 times database will shutdown

27: intLogonAttempts = intLogonAttempts + 1

28: If intLogonAttempts > 3 Then

29: MsgBox "You do not have access to this database. Please contact your system administrator.", vbCritical, "Restricted Access!"

30: Application.Quit

31: End If

32: End Sub

Ver el video <http://www.youtube.com/watch?v=TB3Qp1pdNOY>