Class started with questions about two forms and show and show dialog.
This shows linking two tables together in Access based on studentidno. Studentidno is the key on the student00 table and part of the key on the stucourse00 table.
SELECT student00.studentidno, name, coursecd, grade
FROM student00, stucourse00
WHERE student00.studentidno = stucourse00.studentidno;
Two ways of doing the link between the two tables.

SELECT student00.studentidno, name, coursecd, grade
FROM student00, stucourse00
WHERE student00.studentidno = stucourse00.studentidno;

SELECT student00.studentidno, student00.name, stucourse00.coursecd, stucourse00.grade
FROM student00 INNER JOIN stucourse00 ON student00.studentidno = stucourse00.studentidno;
Looking at print etc.
Private Sub mnuColorFont_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ' colored font
    If digColor.ShowDialog() = DialogResult.OK Then
        lblTest.ForeColor = digColor.Color
    End If
End Sub

Private Sub mnuColorBackColor_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ' colored background
    If digColor.ShowDialog() = DialogResult.OK Then
        txtTest.BackColor = digColor.Color
    End If
End Sub

Private Sub mnuFont_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ' colored font
    If digFont.ShowDialog() = DialogResult.OK Then
        lblTest.Font = digFont.Font
    End If
End Sub

Private Sub mnuPrintDocument_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ' print
    pdPrint.Print()
End Sub

Private Sub pdPrint_PrintPage(ByVal sender As System.Object, ByVal e As System.Drawing.Printing.PrintPageEventArgs) ' print
    e.Graphics.DrawString(txtTest.Text, New Font("Arial", 14, FontStyle.Bold), Brushes.Black, 0, 0)
End Sub