**Visual Basic - CIS56**

**Weekly Schedule**

<table>
<thead>
<tr>
<th>Week</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week #1</td>
<td>This course will use Visual Basic 2008 (NET) (You may use 2005 for homework). Read chapter #1 and chapter #2 in the text. There was a problem with the text, it is not in the correct order. Proceed based on lectures and you can do the reading when you get the book.</td>
</tr>
<tr>
<td>Week of January 25th</td>
<td>You should be looking at the beginning examples and programs and the beginning PowerPoints. Note many of these were done for the .NET version and while the code works, there are development differences. The software for this course is available through the text and it is also available through the Microsoft alliance. For information about using the alliance to acquire software for this course: <a href="http://www.microsoft.com/communityalliance/">MSDN Alliance Software</a>.</td>
</tr>
</tbody>
</table>

Send e-mail to Mrs. Grocer: pgrocer@bristol.mass.edu

[Back to the Top]

[Return to home page]

[Return to previous page]
Can drag tools over and then set properties.
### Sample Programs for CIS56 - Visual Basic

<table>
<thead>
<tr>
<th>Sample Programs</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beginning</strong></td>
<td>If you want the sample programs printed out or to run in class, you should download before class.</td>
</tr>
<tr>
<td><strong>Conditions</strong></td>
<td>If programs (zipped) If examples (word version) If examples (html version) More if examples (word version) More if examples (html version)</td>
</tr>
<tr>
<td><strong>Loops, combo boxes etc.</strong></td>
<td>Introduction to loops example Introduction to loops example Loops continued example Guess number (word version) Guess number (html version) Loops continued (word version) Loops continued (html version) Loops and combo (zipped) Loops and combo (html version)</td>
</tr>
</tbody>
</table>

Note: The opening dialog box for `BeginZip.zip` file is shown as an example.
Many of my examples are VB.NET and the conversion turns them into 2005 or 2008.
Title: Jan 25-1:02 PM (17 of 20)
Public Class frmBasicPay
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        txtGrossPay.Text = Val(txtPayPerHr.Text) * Val(txtHrs.Text)
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        txtPayPerHr.Clear()
        txtHrs.Clear()
        txtGrossPay.Clear()
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        End
    End Sub
End Class