<table>
<thead>
<tr>
<th>Examples</th>
<th>Click on links to retrieve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payroll Calculation (intro)</td>
<td>PayCalc.zip</td>
</tr>
<tr>
<td>Basic Project (chap #2)</td>
<td>chsBasicProj.zip</td>
</tr>
<tr>
<td>Variables and input (chap #3)</td>
<td>infoCalcProj.zip, varCalcProj.zip, introExceptionProj.zip, useGroupProj.zip, projMath.zip</td>
</tr>
<tr>
<td>Decisions (chap #4)</td>
<td>projIntroF.zip, otherDecisions.zip, projRadioCheck.zip, inputVal.zip</td>
</tr>
<tr>
<td>Lists and Loops (chap #5)</td>
<td>useBoxes.zip, basicLoops.zip, diffBoxes.zip, GuessGames2010.zip</td>
</tr>
<tr>
<td>Procedures and functions (chap #6)</td>
<td>firstProcedures.7z, firstFunctions.7z</td>
</tr>
<tr>
<td>VB functions</td>
<td>VBFunctions.zip</td>
</tr>
<tr>
<td>Multiple forms, modules and menus(chap #7)</td>
<td>basicMultiForms.zip, menuGrades.zip</td>
</tr>
<tr>
<td>Arrays (chap #8)</td>
<td>introArray.zip, calcArray.zip, moreArrays.zip</td>
</tr>
<tr>
<td>Files (chap #9)</td>
<td>ReadVB2010.zip, writeVB2010.zip</td>
</tr>
</tbody>
</table>

**ADO using Access 2010 - writing code**
- DonorFormSQL12.zip OR DonorFormSQL12.zip
- bookADO.zip OR bookADO.zip
- ADOcur12.zip OR ADOcur12.zip
- VBGrid12.zip OR VBGrid12.zip
- bindondec12.zip
- combineWithSQL.zip
- SQLdiffcode12.zip
- DonorwNotables12.zip
Note that Welcome does not show when you first run.
I imported as local because I only wanted it for this form.
I ran into problems with this being set by one example I received. You can cancel if you encounter this problem.
After I click on Welcome button.
More after I click on Welcome.
Public Class cisForm

    Private Sub btnWelcome_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnWelcome.Click
        MessageBox.Show("Welcome!")
    End Sub

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

End Class
Public Class InfoCalcForm

Private Sub btnNewClick(sender As System.Object, ByVal e As System.EventArgs) Handles btnNew.Click
    lblStreet.Text = "Hello " & txtName.Text
    txtStreet.Text = "Hello " & txtName.Text
    MessageBox.Show("Hello " & txtName.Text)
    txtName.Focus()
End Sub

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

Private Sub btnCalcInches_Click(sender As System.Object, ByVal e As System.EventArgs) Handles btnCalcInches.Click
    'Note that txtInches is Readonly so I can display result but user cannot change
    Dim intInchesInFoot As Integer = 12
    Dim intInchesInFoot As Integer
    Dim strNote As String
    strNote = "there are 12 inches in a foot"
    intInchesInFoot = 12
    txtInches.Text = txtFeet.Text * intInchesInFoot
    txtInches.Text = strNote
End Sub

Private Sub btnDate_Click(sender As System.Object, ByVal e As System.EventArgs) Handles btnDate.Click
    Dim ddatShow As Date
    ddatShow = #1/24/2010#
    txtDate.Text = ddatShow
End Sub

Private Sub btnShowClick(sender As System.Object, ByVal e As System.EventArgs) Handles btnShow.Click
    Fullname.Text = txtName.Text & " " & txtLastName.Text
End Sub

Private Sub lnName_Click(sender As Object, e As EventArgs) Handles lnName.Click
End Sub
End Class

Immediate Window

Ready
Public Class infoCalcForm

Private Sub btnGreet_Click(sender As System.Object, e As System.EventArgs) Handles btnGreet.Click
    lblGreet.Text = "Hello " & txtName.Text
    MessageBox.Show("Hello " & txtName.Text)
    txtName.Focus()
End Sub

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

Private Sub btnCalcInches_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalcInches.Click
    Dim txtInchesInFoot As Integer
dim intInchesInFoot As Integer
dim strNote As String
strNote = "There are 12 inches in a foot"
intInchesInFoot = 12
txtInchesInFoot.Text = txtFeet.Text * intInchesInFoot
End Sub

Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim dblRounding As Integer
    dblRounding = 2
    Dim dblCalcResult As Double
    dblCalcResult = (txtFeet.Text * 12 + txtInchesInFoot.Text) / dblRounding
    MessageBox.Show("Hello John")
End Sub

Private Sub btnShowClick(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnShowClick
    MessageBox.Show("Hello John")
End Sub

Private Sub lblName_Click(sender As Object, e As EventArgs) Handles lblName.Click
End Sub
End Class
Changed the add.
Public Class introExceptionForm

    Private Sub btnConvertOnly_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnConvertOnly.Click
        dblPrice = CInt(txtToConvert.Text)
        txtResult.Text = dblPrice.ToString("c")
    End Sub

    Private Sub btnTryCatch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnTryCatch.Click
        Dim dblPrice As Double
        Try
            dblPrice = CInt(txtToConvert.Text)
            txtResult.Text = dblPrice.ToString("c")
        Catch ex As Exception
            txtResult.Text = "Data Problem"
        End Try
    End Sub

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        Dim intNum1 As Integer
        Dim intNum2 As Integer
        Dim dblDivideAns As Double
        Try
            intNum1 = CInt(txtNum1.Text)
            intNum2 = CInt(txtNum2.Text)
            dblDivideAns = Int32.Parse(txtNum1) / Int32.Parse(txtNum2)
            txtResult.Text = dblDivideAns.ToString("c")
        Catch ex As InvalidCastException
            txtResult.Text = "Data not numeric"
        Catch ex As DivideByZeroException
            txtResult.Text = "Another error" "Note that it actually gives Infinity as error"
        End Try
    End Sub

End Class