Welcome to the Visual Studio Conversion Wizard

The solution or project you are opening was created in a previous version of Visual Studio. It must be converted to the format used by this version. After a solution or any of its projects has been converted, it can no longer be edited, built, or run in previous versions.

If the solution or project is under source control, it will be checked out automatically during the conversion. Ensure the correct Source Control Plug-In is active, and no files are exclusively checked out by other users.

Click Next to proceed.
Private Sub btnIntegerDivide_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnIntegerDivide.Click
    Dim ukIntDivide As Decimal
    ukIntDivide = 234.56
    txtIntegerDivide.Text = ukIntDivide \ 2
End Sub

Private Sub btnMod_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMod.Click
    Dim ukMod As Integer, ukMod1 As Decimal
    ukMod = 10
    txtMod.Text = ukMod Mod 7
    ukMod1 = 20.95
    txtMod1.Text = ukMod1 Mod 7
End Sub

Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
End Sub
End Class
Public Class FormCalculations
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnPower_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim x As Integer = 5
        txtPower1.Text = x.ToString() ^ 2
        txtPower1.Text = x.ToString() ^ 3
    End Sub

    Private Sub btnDivide_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim x To Divide As Decimal
        xToDivide = 234.56
        txtDivide.Text = xToDivide / 2
    End Sub

    Private Sub btnIntegerDivide_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim x Integer Divide As Decimal
        xIntegerDivide = 234.56
        txtIntegerDivide.Text = xIntegerDivide \/ 2
    End Sub

    Private Sub btnMod_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim x Mod As Integer, xMod1 As Decimal
        xMod = 10
        txtMod.Text = xMod Mod 7
        xMod1 = 20.45
        txtMod1.Text = xMod1 Mod 7
    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

    End Sub

End Class
There are no usable controls in this group. Drag an item onto this float to add it to the toolbox.

Private Sub btnDivide_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnDivide.Click
    Dim wkToDivide As Decimal
    wkToDivide = 234.56
    txtDivide.Text = wkToDivide / 2
End Sub

Private Sub btnIntegerDivide_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnIntegerDivide.Click
    Dim wkIntDivide As Decimal
    wkIntDivide = 234.5
    txtIntegerDivide.Text = wkIntDivide \ 1
End Sub

Private Sub btnMod_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnMod.Click
    Dim wkMod As Integer, wkMod1 As Decimal
    wkMod = 20
    txtMod.Text = wkMod Mod 7
    wkMod1 = 20.45
    txtMod1.Text = wkMod1 Mod 7
End Sub

Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
End Sub
End Class