**CS/IS 3023 Assignment 2 12 points**

**Due: 2/3**

Email your finished answers and to me at [harringp@nsuok.edu](mailto:harringp@nsuok.edu)

You are welcome to copy and paste your .vb source code below or attach your .vb source code to the email.

**Chapter 2 continued:**

1. Do Tutorial 2-8 on page 103.

Public Class Form1

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

MessageBox.Show("un")

End Sub

Private Sub Button2\_Click(sender As Object, e As EventArgs) Handles Button2.Click

MessageBox.Show("deux")

End Sub

Private Sub Button3\_Click(sender As Object, e As EventArgs) Handles Button3.Click

MessageBox.Show("trois")

End Sub

Private Sub Button4\_Click(sender As Object, e As EventArgs) Handles Button4.Click

MessageBox.Show("quatre")

End Sub

Private Sub Button5\_Click(sender As Object, e As EventArgs) Handles Button5.Click

MessageBox.Show("cinq")

End Sub

Private Sub Button6\_Click(sender As Object, e As EventArgs) Handles Button6.Click

MessageBox.Show("Goodbye")

Me.Close()

End Sub

Private Sub Form1\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

End Class

1. What does the = operator do?

The operator = in most language is usually used for defining variable, depending on the language, on vb it is used in comparison.

**Chapter 3:**

1. Define TextBox control.

A window on a form that accepts input in text

1. Do Tutorial 3-1, page 126.

Done (just opening sample program)

1. Write a line of code to clear a Text Box.

Private Sub btnClear\_Click(sender As Object, e As EventArgs) Handles btnClear.Click

TextDay.Clear()

TextMonth.Clear()

TextDate.Clear()

TextYear.Clear()

LblDateString.Text = String.Empty

End Sub

1. Do Tutorial 3-2, page 128.

Done (File attached in same zipped folder)