/\*

\* Name : Jung Geon Choi

\* Student Number : 025651134

\* Due Date : Apr. 09, 2014

\* Course Code : BTD210

\* Course Section : B

\*/

/\*

\* I declare that the attached assignment is wholly my own work in

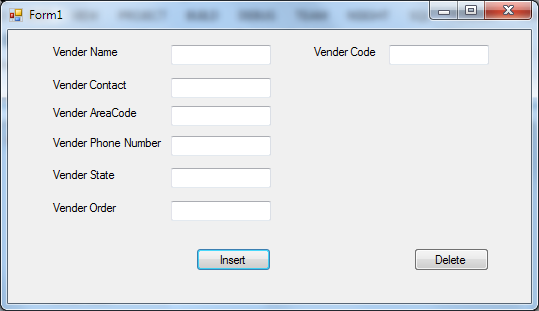
\* accordance with Seneca Academic Policy. No part of this assignment has

\* been copied manually or electronically from any other source (including

\* web sites) or distributed to other students.

\* Name \_\_\_Jung Geon Choi\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID \_025651134\_\_\_\_\_\_

\*/



Imports System.Data.SqlClient

Public Class Form1

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

Dim con As New SqlClient.SqlConnection("Data Source=(local);Initial Catalog=Saleco;Integrated Security=True")

Dim cmd As New SqlCommand()

cmd.Connection = con

con.Open()

cmd.CommandText = "INSERT INTO VENDOR (V\_NAME, V\_CONTACT, V\_AREACODE, V\_PHONE, V\_STATE, V\_ORDER) VALUES ('" & Me.V\_NAME.Text & "','" & Me.V\_CONTACT.Text & "','" & Me.V\_AREACODE.Text & "','" & Me.V\_PHONE.Text & "','" & Me.V\_STATE.Text & "','" & Me.V\_ORDER.Text & "')"

cmd.ExecuteNonQuery()

Dim msg = "customer records added successfully"

' Define a title for the message box.

Dim title = "Info"

' Add the title to the display.

MsgBox(msg, , title)

con.Close()

End Sub

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

Dim con As New SqlClient.SqlConnection("Data Source=(local);Initial Catalog=Saleco;Integrated Security=True")

Dim cmd As New SqlCommand()

cmd.Connection = con

con.Open()

' CHECK WHETHER THE ENTERED CODE IS VALID

cmd.CommandText = "SELECT COUNT(\*) FROM VENDOR WHERE V\_CODE='" & Me.V\_CODE.Text & "'"

Dim count As Integer = Integer.Parse(cmd.ExecuteScalar())

Dim title = "Info"

If count > 0 Then

cmd.CommandText = "Delete from Vendor where v\_code = " & Me.V\_CODE.Text

cmd.ExecuteNonQuery()

Dim msg = "Product quantity in stock updated"

' Add the title to the display.

MsgBox(msg, , title)

Else

Dim msg = "Product code does not exist!"

' Add the title to the display.

MsgBox(msg, , title)

End If

con.Close()

End Sub

End Class