**Imports System.Data.SqlClient**

**Public Class VBNET\_SQL\_Insert\_Update\_Delete**

**Dim connection As New SqlConnection("Server= SAMSNG-PC; Database = TestDB; Integrated Security = true")**

**Private Sub BTN\_INSERT\_Click(sender As Object, e As EventArgs) Handles BTN\_INSERT.Click**

**Dim insertQuery As String = "INSERT INTO Users (Fname,Lname,age) VALUES('" & TextBoxFN.Text & "','" & TextBoxLN.Text & "'," & TextBoxAGE.Text & ")"**

# ExecuteQuery(insertQuery)

**MessageBox.Show("Data Inserted")**

**End Sub**

**Public Sub ExecuteQuery(query As String)**

**Dim command As New SqlCommand(query, connection)**

**connection.Open()**

**command.ExecuteNonQuery()**

**connection.Close()**

**End Sub**

**Private Sub BTN\_UPDATE\_Click(sender As Object, e As EventArgs) Handles BTN\_UPDATE.Click**

**Dim updateQuery As String = "Update Users Set Fname = '" & TextBoxFN.Text & "' ,Lname = '" & TextBoxLN.Text & "',age = " & TextBoxAGE.Text & " WHERE Id =" & TextBoxID.Text & ""**

**ExecuteQuery(updateQuery)**

**MessageBox.Show("Data Updated")**

**End Sub**

**Private Sub BTN\_DELETE\_Click(sender As Object, e As EventArgs) Handles BTN\_DELETE.Click**

**Dim deleteQuery As String = "delete from Users Where Id = " & TextBoxID.Text**

**ExecuteQuery(deleteQuery)**

**MessageBox.Show("User deleted")**

**End Sub**

**End Class**

Dim SaveFileDialog As New SaveFileDialog

SaveFileDialog.InitialDirectory = My.Computer.FileSystem.SpecialDirectories.MyDocuments

SaveFileDialog.Filter = "Text Files (\*.txt)|\*.txt|All Files (\*.\*)|\*.\*"

If (SaveFileDialog.ShowDialog(Me) = System.Windows.Forms.DialogResult.OK) Then

Dim FileName As String = SaveFileDialog.FileName

' TODO: Add code here to save the current contents of the form to a file.

End If