Source Code:

Imports System.Data.SqlClient

Public Class Form1

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

'TODO: This line of code loads data into the 'StudentDataSet.Registration' table. You can move, or remove it, as needed.

Me.RegistrationTableAdapter.Fill(Me.StudentDataSet.Registration)

End Sub

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

Dim connectionString As String = "Data Source=LAPTOP-2AI7V3MM\SQLEXPRESS;Initial Catalog=Student;Integrated Security=true“

Dim queryString As String = "INSERT INTO Registration (Firstname, Lastname) values (@FName,@LName)“

Try

Using connection As New SqlConnection(connectionString)

connection.Open()

Dim command As New SqlCommand(queryString, connection)

command.Parameters.AddWithValue("@FName", TextBox1.Text)

command.Parameters.AddWithValue("@LName", TextBox2.Text)

command.ExecuteNonQuery()

End Using

Catch ex As Exception

MsgBox("Exception : " + ex.ToString)

End Try

Me.RegistrationTableAdapter.Fill(Me.StudentDataSet.Registration)

End Sub

End Class

ScreenShoot:

Using Student database that I created, and setup in the visual studio, and refresh everytime, people put in new values.

