create database testdb

Use testdb

CREATE TABLE test1

(ID int IDENTITY(1,1) PRIMARY KEY,

cedula varchar(25) NOT NULL,

nombre varchar(100) NOT NULL,

dia\_solicitud varchar(25) NOT NULL,

fecha varchar(25) NOT NULL,

hora varchar(25) NOT NULL,)

GO

Private Sub Formulario\_Closed(sender As Object, e As EventArgs) Handles Me.Closed

conexion.Close()

End Sub

Private Sub bt\_enviar\_Click(sender As Object, e As EventArgs)

Dim consulta As String

consulta = "INSERT INTO test1 VALUES (@cedula, @nombre, @dia\_solicitud, @fecha, @hora )"

comando = New SqlClient.SqlCommand(consulta, conexion)

comando.Parameters.AddWithValue("@cedula", c\_ced1.Text + "-" + c\_ced2.Text + "-" + t\_ced3.Text + "-" + t\_ced4.Text)

comando.Parameters.AddWithValue("@nombre", t\_nom.Text)

comando.Parameters.AddWithValue("@dia\_solicitud", d\_dia.Text)

comando.Parameters.AddWithValue("@fecha", d\_fecha.Text)

comando.Parameters.AddWithValue("@hora", n\_h1.Text + c\_h1.Text + " a " + n\_h2.Text + c\_h2.Text)

l\_estado.Visible = True

Try

enlace()

comando.ExecuteNonQuery()

l\_estado.Text = "Enviado"

b\_imp.Enabled = True

Catch ex As Exception

l\_estado.Text = "Error"

End Try

End Sub

Private Sub t\_nom\_KeyPress(sender As Object, e As KeyPressEventArgs) Handles t\_nom.KeyPress

If Char.IsLetter(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsControl(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsSeparator(e.KeyChar) Then

e.Handled = False

Else

e.Handled = True

End If

End Sub

Private Sub t\_ced3\_KeyPress(sender As Object, e As KeyPressEventArgs) Handles t\_ced3.KeyPress

If Char.IsNumber(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsControl(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsSeparator(e.KeyChar) Then

e.Handled = False

Else

e.Handled = True

End If

End Sub

Private Sub t\_ced4\_KeyPress(sender As Object, e As KeyPressEventArgs) Handles t\_ced4.KeyPress

If Char.IsNumber(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsControl(e.KeyChar) Then

e.Handled = False

ElseIf Char.IsSeparator(e.KeyChar) Then

e.Handled = False

Else

e.Handled = True

End If

End Sub

Imports System.Data.Sql

Imports System.Data.SqlClient

Module conecion

Public conexion As New SqlConnection

Public comando As New SqlCommand

Public estado As String

Sub enlace()

Try

conexion.ConnectionString = "Data Source=SLIFER;Initial Catalog=testdb;User ID=sa; Password=5325410jg"

conexion.Open()

estado = "conectado"

Catch ex As Exception

estado = "desconectado"

End Try

End Sub

End Module