Saving button

Imports MySql.Data.MySqlClient

Public Class Chall\_form

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

Me.Close()

End Sub

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

Try

Dim myConnection As String = "datasource=localhost;port=3306;username=root;"

Dim mycon As MySqlConnection = New MySqlConnection(myConnection)

Dim SelectCommand As MySqlCommand = New MySqlCommand("insert into supermarket.chall\_detail(chall\_type,Item\_Id,Quanty,Rate,Amount) values('" & TextBox2.Text & "','" & TextBox3.Text & "','" & TextBox4.Text & "','" & TextBox5.Text & "','" & TextBox6.Text & "') ", mycon)

Dim myReader As MySqlDataReader

mycon.Open()

myReader = SelectCommand.ExecuteReader()

MessageBox.Show("Data has been saved")

TextBox2.Text = ""

TextBox3.Text = ""

TextBox4.Text = ""

TextBox5.Text = ""

TextBox6.Text = ""

mycon.Close()

Catch ex As Exception

MessageBox.Show(ex.Message)

End Try

End Sub

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

Supermarket\_home\_Page.Show()

Me.Hide()

End Sub

Update

Private Sub Btn\_Update\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Btn\_Update.Click

Try

Dim myConnection As String = "datasource=localhost;port=3306;username=root;"

Dim mycon As MySqlConnection = New MySqlConnection(myConnection)

Dim SelectCommand As MySqlCommand = New MySqlCommand("Update supermarket.chall\_detail set Chall\_ID='" & TextBox1.Text & "',chall\_type= '" & TextBox2.Text & "',Item\_Id='" & TextBox3.Text & "',Quanty='" & TextBox4.Text & "', Rate= '" & TextBox5.Text & "',Amount='" & TextBox6.Text & "' Where Chall\_ID='" & TextBox1.Text & "'", mycon)

Dim myReader As MySqlDataReader

mycon.Open()

myReader = SelectCommand.ExecuteReader()

MessageBox.Show("Data has been updated")

mycon.Close()

Catch ex As Exception

MessageBox.Show(ex.Message)

End Try

End Sub

Display

Private Sub Btn\_display\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles dataGridview.Click

Try

Dim constring As String = "datasource=localhost;port=3306;username=root;"

Dim conDatabase As MySqlConnection = New MySqlConnection(constring)

Dim cmdDatabase As MySqlCommand = New MySqlCommand("Select \* from supermarket.chall\_detail", conDatabase)

Dim sda As MySqlDataAdapter = New MySqlDataAdapter()

sda.SelectCommand = cmdDatabase

Dim dbDataset As DataTable = New DataTable()

sda.Fill(dbDataset)

Dim bSource As BindingSource = New BindingSource()

bSource.DataSource = dbDataset

DataGridView1.DataSource = bSource

sda.Update(dbDataset)

conDatabase.Close()

Catch ex As Exception

MessageBox.Show(ex.Message)

End Try

End Sub

Delete

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

Try

Dim myConnection As String = "datasource=localhost;port=3306;username=root;"

Dim mycon As MySqlConnection = New MySqlConnection(myConnection)

Dim SelectCommand As MySqlCommand = New MySqlCommand("Delete from supermarket.chall\_detail Where Chall\_ID='" & TextBox1.Text & "'", mycon)

Dim myReader As MySqlDataReader

mycon.Open()

myReader = SelectCommand.ExecuteReader()

MessageBox.Show("Data has been Deleted")

mycon.Close()

Catch ex As Exception

MessageBox.Show(ex.Message)

End Try

End Sub

End Class