**Display.aspx**

<%@ Page Title="" Language="C#" MasterPageFile="~/Our.Master" AutoEventWireup="true" CodeBehind="Display.aspx.cs" Inherits="AzureSection.Display" %>

<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="server">

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<table class="w-100">

<tr>

<td><h1>Display</h1></td>

</tr>

<tr>

<td>

<asp:GridView ID="GridView1" runat="server" DataSourceID="SqlDataSource1" OnSelectedIndexChanged="GridView1\_SelectedIndexChanged">

</asp:GridView>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConflictDetection="CompareAllValues" ConnectionString="<%$ ConnectionStrings:AzuredbConnectionString %>" DeleteCommand="DELETE FROM [FeedBackForm] WHERE [EmployeeId] = @original\_EmployeeId AND [EmpName] = @original\_EmpName AND [Email] = @original\_Email AND [Rating] = @original\_Rating" InsertCommand="INSERT INTO [FeedBackForm] ([EmployeeId], [EmpName], [Email], [Rating]) VALUES (@EmployeeId, @EmpName, @Email, @Rating)" OldValuesParameterFormatString="original\_{0}" ProviderName="<%$ ConnectionStrings:AzuredbConnectionString.ProviderName %>" SelectCommand="SELECT \* FROM [FeedBackForm]" UpdateCommand="UPDATE [FeedBackForm] SET [EmpName] = @EmpName, [Email] = @Email, [Rating] = @Rating WHERE [EmployeeId] = @original\_EmployeeId AND [EmpName] = @original\_EmpName AND [Email] = @original\_Email AND [Rating] = @original\_Rating">

<DeleteParameters>

<asp:Parameter Name="original\_EmployeeId" Type="Int32" />

<asp:Parameter Name="original\_EmpName" Type="String" />

<asp:Parameter Name="original\_Email" Type="String" />

<asp:Parameter Name="original\_Rating" Type="Int32" />

</DeleteParameters>

<InsertParameters>

<asp:Parameter Name="EmployeeId" Type="Int32" />

<asp:Parameter Name="EmpName" Type="String" />

<asp:Parameter Name="Email" Type="String" />

<asp:Parameter Name="Rating" Type="Int32" />

</InsertParameters>

<UpdateParameters>

<asp:Parameter Name="EmpName" Type="String" />

<asp:Parameter Name="Email" Type="String" />

<asp:Parameter Name="Rating" Type="Int32" />

<asp:Parameter Name="original\_EmployeeId" Type="Int32" />

<asp:Parameter Name="original\_EmpName" Type="String" />

<asp:Parameter Name="original\_Email" Type="String" />

<asp:Parameter Name="original\_Rating" Type="Int32" />

</UpdateParameters>

</asp:SqlDataSource>

</td>

</tr>

</table>

</asp:Content>

**Feedback.aspx.cs**

using System;

using System.Collections.Generic;

using System.Data.SqlClient;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Xml.Linq;

namespace AzureSection

{

public partial class Feedback : System.Web.UI.Page

{

protected void Page\_Load(object sender, EventArgs e)

{

LblMsg.Visible = false;

}

protected void Btnsubmit\_Click(object sender, EventArgs e)

{

LblMsg.Visible = true;

SqlConnection con = new SqlConnection("Server=tcp:ourazure.database.windows.net,1433;Initial Catalog=Azuredb;Persist Security Info=False;User ID=byreddyadmin;Password=HariPrasad@8297;MultipleActiveResultSets=False;Encrypt=True;TrustServerCertificate=False;Connection Timeout=30;");

try

{

SqlCommand cmd = new SqlCommand("insert into FeedBackForm(EmployeeId,Name,Email,Rating) values(@EmployeeId,@Name,@mail,@rating) ", con);

cmd.Parameters.AddWithValue("@EmployeeId", int.Parse(Txtid.Text));

cmd.Parameters.AddWithValue("@Name", Txtname.Text);

cmd.Parameters.AddWithValue("@mail", Txtmail.Text);

cmd.Parameters.AddWithValue("@rating", int.Parse(Txtrating.Text));

con.Open();

cmd.ExecuteNonQuery();

LblMsg.Text = "Feedback Submitted!!!";

}

catch (Exception ex)

{

LblMsg.Text += "Error!!!" + ex.Message;

}

finally { con.Close(); }

}

}

}