Display.aspx

```
<%@ Page Title="" Language="C#" MasterPageFile="~/Our.Master"</pre>
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"</pre>
runat="server">
    <h1>Display</h1>
        <asp:GridView ID="GridView1" runat="server"</pre>
DataSourceID="SqlDataSource1"
OnSelectedIndexChanged="GridView1_SelectedIndexChanged">
                </asp:GridView>
                <asp:SqlDataSource ID="SqlDataSource1" runat="server"</pre>
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="<%$
* 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>
            </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=T
rue;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(); }
        }
    }
}
```