Delete from a Database

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;
namespace Website1
{
  public partial class Delete: System.Web.UI.Page
  {/* Delete.aspx.cs
   * Rebecca Chacko
   * 12/5/2022
   * This page gives you a delete page for the user to successfully delete their account.
   */
    protected void Page_Load(object sender, EventArgs e)
    {
      if (Session["User"]==null)
      {
        Response.Redirect("Default.aspx");
      }
    }
    protected void BtnDelete_Click(object sender, EventArgs e)
    {
```

```
//Test to see if they entered the right information.
      if (Session["User"].ToString() == BtnDelete.Text)
      {
        SqlConnection ConDel = new SqlConnection(SqlDataSource1.ConnectionString);
        SqlCommand cmdDel = new SqlCommand(SqlDataSource1.DeleteCommand);
        cmdDel.Connection = ConDel;
        cmdDel.Parameters.AddWithValue("Email", BtnDelete.Text);
        ConDel.Open();
        cmdDel.ExecuteNonQuery();
        ConDel.Close();
        Response.Redirect("DeleteSuccess.aspx");
      }
      else
      {
        lblError.Text = "Email must match your login email";
      }
    }
  }
}
```