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using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;

namespace CsharpWebAppDemo.Database.LoginForm
{
    public partial class LoginForm : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {

        }

        protected void Button1_Click(object sender, EventArgs e)
        {
            string LoginEmail = TxtUserEmail.Text;
            string LoginPassword = TxtUserPass.Text;
            string QryStr;

            SqlConnection OpenDb = new SqlConnection("Server=NABEELS-      ↗
                WORK;Database=DemoLMS;User Id=Demo;Password=Nabeel30;");

            SqlCommand cmd = new SqlCommand();
            QryStr = $"SELECT LoginEmail, LoginPassword FROM LoginUsersDetail WHERE      ↗
                (LoginEmail = '{LoginEmail}') AND (LoginPassword = '{LoginPassword}')      ↗
                AND (IsActive <> 0)";
            cmd.CommandText = QryStr;
            cmd.Connection = OpenDb;

            SqlDataReader ReaderLoginDetail;

            OpenDb.Open();
            ReaderLoginDetail = cmd.ExecuteReader();

            if(ReaderLoginDetail.HasRows)
            {
                Response.Redirect("Logged.aspx");
            }
            else
            {
                this.LblLoginError.Visible = true;
            }

            //Boolean IsLogged = false;

            //while(ReaderLoginDetail.Read())
            //{
```

```
//    if(LoginEmail.ToLower() == ReaderLoginDetail["LoginEmail"].ToString
//    ().ToLower() && LoginPassword == ReaderLoginDetail
//    ["LoginPassword"].ToString())
//    {
//        IsLogged = true;
//        this.LblLoginError.Visible = false;
//        Response.Redirect("Logged.aspx");
//    }
//}

//if (!IsLogged)
//    this.LblLoginError.Visible = true;
}
}
}
```