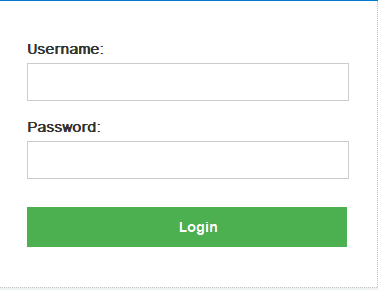
**Preventing browser Auto-save password prompt:**

****

**Login.aspx:**

<%@ Page Language="C#" AutoEventWireup="true" CodeFile="login.aspx.cs" Inherits="LoginNoSave.Login" %>

<!DOCTYPE html>

<html>

<head runat="server">

<title>Login Page</title>

<script src="Scripts/script.js"></script>

<link rel="stylesheet" type="text/css" href="Content/style.css" />

</head>

<body>

<!--autocomplete off-->

<form id="form1" runat="server" autocomplete="off">

<!-- Dummy hidden fields to block browser save -->

<input type="text" style="display:none;" autocomplete="off">

<input type="password" style="display:none;" autocomplete="off">

<!--Real username and password field-->

<div class="login-box">

<label for="realUser">Username:</label>

<input type="text" id="realUser" autocomplete="off" required />

<!--avoid set name as usename and password-->

<label for="realPass">Password:</label>

<input type="text" id="realPass" class="masked" autocomplete="off" required />

<!--login button-->

<button type="button" onclick="handleLogin()">Login</button>

</div>

</form>

</body>

</html>

<!--

masked class CSS code:

.masked {

-webkit-text-security: disc;

text-security: disc;

}

// Redirect to next page:

window.location.href = "NextPage.aspx";

//Js code:

function handleLogin() {

const username = document.getElementById("realUser").value.trim();

const password = document.getElementById("realPass").value.trim();

}

-->

**Login.aspx.cs:**

using System;

using System.Web.UI;

namespace LoginNoSave

{

public partial class Login : Page

{

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

{

Response.Redirect("NextPage.aspx");

}

}

}