**Assignment:1**

Create an ASP.Net web form to have the following controls.

* User Name – [Textbox]
* Password – [Textbox(masked)]
* Button [Login]

Case :1

Upon clicking on the button, validate the username and password values as below.

User name - “TestUser”

Password – “Test123”

After validating the user with the password , populate the a alert message using javascript function to show the message as “User validated successfully!”

Case :2

Validate the user name and password text boxes to check whether user entered the username and password.

* Show an alert message using javascript if the username is not entered.
* Show an alert message using javascript if the password is not entered.
* Show an alert message using javascript if both the text boxes are empty.

**Assignment:2**

Create an ASP.Net web form to have the following controls.

* Dropdownlist
* Textbox

**Fill the dropdownlist to have the list of usernames as below.**

* **--Select--**
* **Test1**
* **Test2**
* **Test3**
* **Test4**
* **Test5**

**Task 1:**  If user select any user from the dropdown list , show an alert using javascript to populate the selected value in the dropdown.

**Task** 2: If user selects “—Select—“ value from the list , show an alert to populate a message “ Please select user”.

**Task** 3: Upon the user selection from the dropdown list, show the value in the text box below.

**Assignment:3**

Create an ASP.Net web form to have the following controls.

* Country dropdown
* City dropdown
* Textbox

**Fill the dropdownlist1 to have the list of usernames as below.**

* **--Select--**
* **India**
* **Australia**

**Fill the dropdownlist1 to have the list of usernames as below.**

* **--Select—**
* **Banglore**
* **Hyderabad**
* **Delhi**
* **Sydey**
* **Melobourne**
* **Perth**

**Task: If user selects country dropdown, the corresponding cities of the country should populate.**

**Task: If user selects city dropdown, the corresponding country should be populated.**

**Task: Upon selection country dropdown, the value should be shown in the textbox.**