

Exercise Eleven



11.1 Using the previously created ex10_4 make sure that the buttons turn red when the User rolls over them ...

Save as ex11_1 etc ...

A screenshot of a form with a light grey background. It contains four checkboxes arranged in two columns. The left column has 'On-Site training' and 'App Development'. The right column has 'Public Courses' and 'Consultancy'. Below the checkboxes are two buttons: a blue 'Submit' button on the left and a red 'Cancel' button on the right. A mouse cursor is hovering over the 'Cancel' button.

<input type="checkbox"/> On-Site training	<input type="checkbox"/> Public Courses
<input type="checkbox"/> App Development	<input type="checkbox"/> Consultancy
<input type="button" value="Submit"/>	<input type="button" value="Cancel"/>

Exercise Eleven



11.2 Using ex11_1 change the input fields so that when they are in focus they will change to green ...

Save as ex11_2 etc ...

Contact Details

Submit Cancel

Name:

Address:

Exercise Eleven



11.3 Using ex11_2 change the check boxes so that they are red when not checked and green when they are

Save as ex11_3 etc ...

On-Site training

Public Courses

App Development

Consultancy

Submit

Cancel

Exercise Eleven



11.4 Using ex11_3 place a hint after the telephone input, make this visible when the User hovers over the telephone input field ...

Save as ex11_4 etc ...

Telephone:

Telephone:

No spaces or plus sign



11.5 If there is enough time or you are waiting for others to finish the exercise ...

Ex11_0e contains a line of html to include a counter in the form, copy and paste this into ex11_4

Change the CSS so that if the value of the counter is greater than ten that a message using the 'content' method is displayed

Save as ex11_5 etc ...

Exercise Eleven



On-Site training Public Courses
 App Development Consultancy

No of Delegates: >10 delegates best in different classes