Lab Exercise 05 – Design and Validate HTML forms

Objectives

By the end of this lab session, you will familiar with form design and form validations.

Introduction

• <form> :This element defines a form that is used to collect user input:

• <input>: element uses to get user inputs. There are different types of inputs based on their type.

Ex – text (text field), radio (radio buttons), submit (submit button)

o Text

<input type = "text"> Displays one-line text field.

o Radio Buttons

<input type = "radio"> Defines a radio button.

To group the radio buttons, it should use **same name attribute value** for all the radio buttons.

Check Boxes

<input type = "checkbox"> Defines a check box.

The checkbox is shown as a square box that is ticked (checked) when activated.

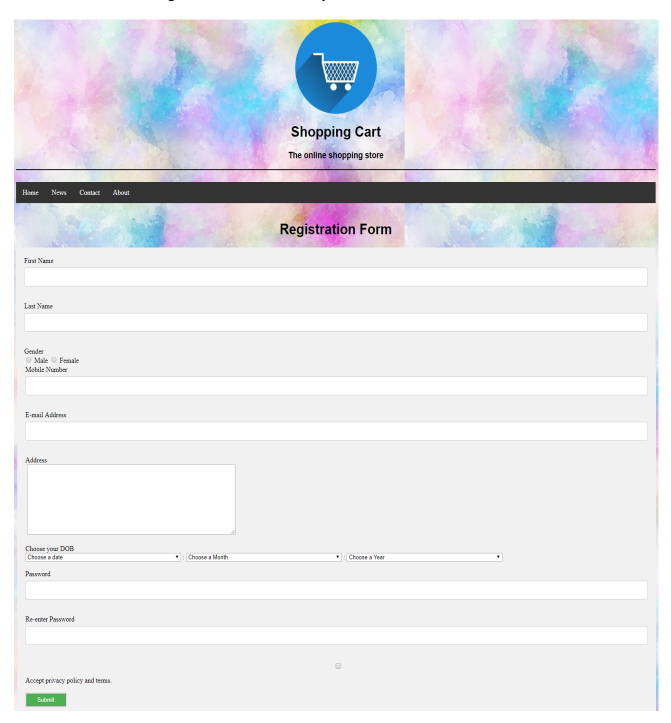
Dropdown List

<select> tag defines a drop-down list.

<option> tag defines the items which are in the dropdown list.

Lab Exercise 05 - Design and Validate HTML forms

Exercise 1: Following is the outcome of today's lab session.



BSc (Hons) in Information Technology Year 1, Semester II, 2023 IT1100 – Internet and Web Technologies

		Lab Exercise 05 – Design and Validate HTML forms
•	Go to	the IWT folder structure which you created on the first lab session.
•	Create	a file named "register.html" and save it inside "IWT/src" folder.
•	Open t	the "index.html" file.
•	Link "	register.html" file to the Contact button in the "index.html".
•	Copy t	the entire code of "index.html and paste it in the register.html".
Þ	Delete	the content between navigation bar and the footer.
•	Fill the	e following boxes with the relevant style codes for the given activities and edit the
	"regis	ter.html" file.
)	Add a	header named "Registration Form".
•	Create	a form and add following fields inside that form. (All Fields are mandatory).
	Use fo	llowing link in order to create the fields.
		https://www.w3schools.com/html/html_form_input_types.asp
	0	First Name Field
	0	Last Name Field
	0	Gender
		Should add two radio buttons named "Male" and "Female". Only one button should
		be able to select.



BSc (Hons) in Information Technology Year 1, Semester II, 2023 IT1100 – Internet and Web Technologies

Lab Exercise 05 – Design and Validate HTML forms

ng input values into the field.
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nould be a text are which have multiple rows.
1
https://www.w3schools.com/tags/tag_textarea.asp
<u> </u>
В
• The date dropdown should contain numbers till $1-31$.
• The month should contain numbers $1 - 12$.
■ The years should contain 1995 – 2005.
https://www.w3schools.com/tags/tag_select.asp
•



BSc (Hons) in Information Technology Year 1, Semester II, 2023 IT1100 – Internet and Web Technologies

Lab Exercise 05 - Design and Validate HTML forms

_	Password	
\circ	rassword	

Password should contain

Uppercase letters, lowercase letters, numbers, minimum 5 and maximum 10 characters

https://www.w3schools.com/howto/howto is password validation.asp

- Re-enter Password
 - Create a function named 'checkPassword()' in myScript.js inside the "IWT/js" folder
 - There it should check whether two passwords are matched or not.
 - Then display the given message according to the result.
 - In order to call the javascript function, add following attribute in the form onsubmit="return checkPassword()".
 - Password should be similar to the previous password.
 - If passwords don't match it should display an alert showing "Password Mismatch!"
 - If both passwords are similar it should display an alert saying "Success!"



Lab Exercise 05 – Design and Validate HTML forms

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\sim	Checkbox
\circ	CHCCROOA

- Add a checkbox for "accept privacy policy and terms".
- In the html file disable the submit button in the beginning.
- Create a function called enableButton() to enable Submit button.
- Call that method when it clicks the checkbox.

Note: Button should be enable only when the checkbox is checked.

https://www.w3schools.com/jsref/prop_pushbutton_disabled.asp	
https://www.w3schools.com/howto/howto_js_display_checkbox_text.asp	<u>)</u>

• Create **formStyles .css** file to add proper styles for the form and link it in order to add styles for the form.