



Day 2 Lab Assignments

Do the following Assignments:

1- Redesign your home page in this layout: (using Table)

< ~ Header ~ > Website Logo (Image)		
< ~ Navigation bar ~ > (containing home , contact us , about links)		
<hr/> My Pages online   <hr/> <div>Iframe Video</div>	My Profile <ul style="list-style-type: none">Name:Age:Address:Phones:Faculty: (your faculty name as link to its website)Hobbies<ul style="list-style-type: none">I.II.III.Mail: Link mail to your mail.	
		News
< ~ Footer ~ > Top of page link Copyrights © are reserved to ITI.		

2- Create Registration page with the following fields (Don't use tables with the form):

- User ID (Hidden field)
- First name (Required)
- Last Name (Required)
- Email (Required, Email)
- Password (password)
- Repeat password (password)
- Birth Date (Date)
- User Picture (file input)
- Gender [Male or Female] (Radio button, in fieldset)
- Faculty (Dropdown list)
- Interests [Programming, reading, swimming,...](Checkbox in fieldset)
- About you (Text area)
- I agreed to terms and condition checkbox (make the label next to it as a link to terms and condition page that opens in new tab)
- Submit and reset buttons

Use the following with the form:

- a. Labels instead of plain text for form elements
- b. Try `tabindex` attribute.
- c. HTML 5 new inputs and validation attributes.
- d. Submit button redirect user to page named (Thankyou.htm), which contains text:

**Thank you for your
registration.**

- e. Use “get” method.
 - a. What are the differences between “get” and “post” methods?

Bonus Assignments:

- 1- Rewrite your home page to be a valid HTML5 valid page, and replace any deprecated tags and attributes with CSS styles.
 - 2- Try to redo assignment No.1, without using tables (use Tableless layout using CSS and div& span or HTML5 new layout elements).
 - 3- Try to style your registration page in a good design using CSS.
-

<Thank> YOU </Thank>