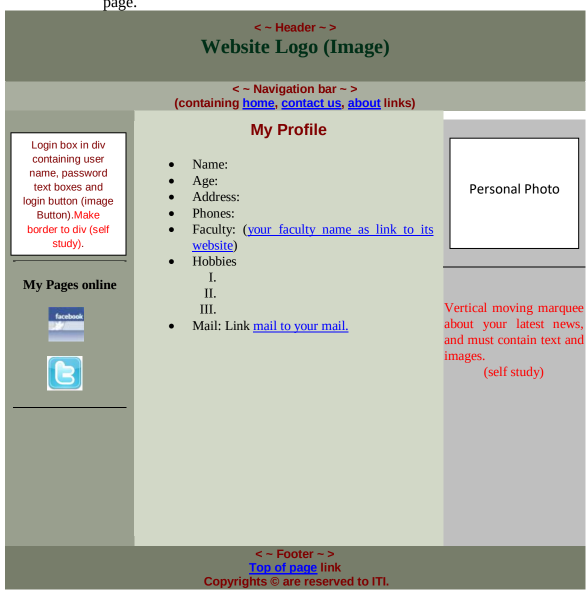
### **Day 2 Lab Assignments**

# Do the following Assignments (Try to make your pages HTML5 valid, and don't use deprecated tags or attributes):

- 1- Redn bar and footer) esign your home page in this layout:
- 2- (Three column layout with header, navigation

#### Note:

- a. Don't use tables inside main layout, use divs except, use tables in the main layout only (4 rows, 3 columns).
- b. Steps in Red color are self study (bonus).
- c. Facebook and twitter links open your facebook and twitter page in a new page.



3- Create contact me page, and name it (Contact.htm), and create form and use get method (what is the difference between get and Post?)

#### Contact me Form (table caption)

Contact me	
Your Name:	Text box
Your opinion on	Radio buttons with options: (Very good, Good, Fair),
the website:	each option in separete row.
Gender:	Radio Buttons with options: (Male, Female), each
	option in separate row.
Marital status:	Dropdown list with options: (single, married, other).
	And make "other option" is the default choice.
You know about	Dropdown list with options: (internet, friend, search
my website	engine, other), and user can select more than one
from:	option.
Mail:	Textbox
Subject:	Textbox
Message:	Text area
2 Buttons (submit, reset)	

Submit button redirect user to page named (Thankyou.htm), which contains text:

## Thank you for contacting me. Your mail sent successfully.

- 4- Redo the previous assignment in a new page without using table:
  - a. Remove the table.
  - b. Use Labels and Fieldset.
  - c. Use tabindex and access key.
- 5- In your profile (home page), display any video from youtube using iframe.

### **Bonus Assignments:**

1- Rewrite your home page to be a valid HTML5 valid page, and replace any deprecated tags and attributes with CSS styles (You can use any Editor in that assignment. For example: Expression web).

- 2- Try to redo assignment No.1, without using tables (use Tabless layout using CSS and div& span or HTML5 new layout elements).
- 3- Search for Tables different layouts and styles and try it.
- 4- Try HTML5 new features in forms

### <Thank> YOU </Thank>