Lesson:- More HTML Elements

September 5, 2018

Objective

- We will cover few more HTML elements, and Lab 3 we will use them to create a new web-page.
- Lab 3 aims to create a personal portfolio, The goal is to use correct HTML elements and attributes.
- Finally check the Lab 3 website is compatible with modern browsers in your laptop or desktop and Mobile.
- Iu recommend everyone to be innovative with Lab3. Enterprise would love to see something which is designed, developed and deployed from scratch

Web-Developer- Skill Set

Enterprise Expectation

- o HTML5
- o CSS
- Bootstrap
- Angular JS/ Vue/ React (These are frameworks, we won't cover them in this class)
- Node JS
- Subversion Control (Git, SVN)
- Containers (Docker)
- Java, Python and .Net (Doesn't expect your to know all, but anyone language and OOPS concepts)

HTML Elements Text -- More

- Bold text
- Important text
- <i> Italic text
- Emphasized text
- <mark> Marked text
- <small> Small text
- Deleted text
- <ins> Inserted text
- <sub> Subscript text
- <sup> Superscript text

HTML quotations

```
<abbr>Defines an abbreviation or acronym</a>
<address> Defines contact information for the author/owner of a document</a>
<abbr/>bdo> Defines the text direction</a>
<a href="mailto:blockquote">blockquote</a> Defines a section that is quoted from another source</a>
<a href="mailto:cite">cite</a> Defines the title of a work</a>
<a href="mailto:quotation">quotation</a>
```

HTML Colors

- You can Customize your Html page by adding Colors in your HTML elements as attributes.
- Lab 2 many choose to use the example I provided in class adding color as HTML attributes.
- There are many ways to add color in HTML, I choose to use HEX value.
- Feel free to choose any method you like to add color in HTML elements https://www.w3schools.com/html/html colors.asp

HTML Links (Hyperlinks)

 Google

Href attribute gives destination address

Lab3 aims you to design multiple pages and I expect you to link them using href attribute.

HTML Image

 Img tag is used to add image in your HTML page, src= gives the path or url of the image, alt alternate text, width and height defines image dimension.

Lab 3 I expect you to add your image when you use img element, make sure you use all the attributes as mentioned above.

HTML Tables

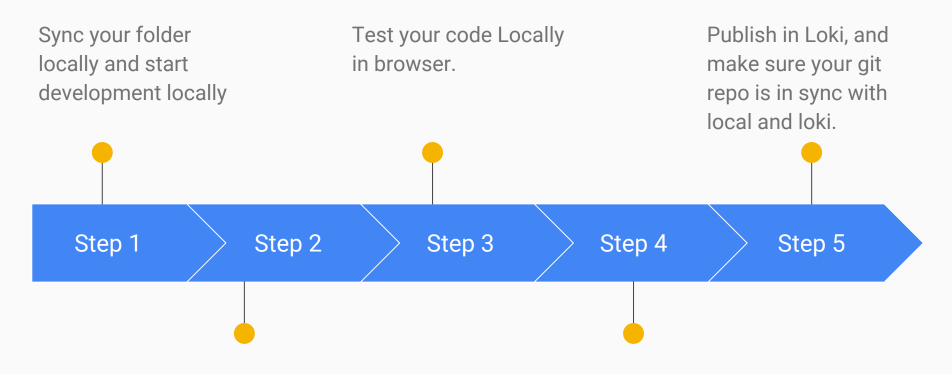
- Tables are very important, there are many ways to customize, but for now we will just use basic table tag and add row and column.
 - HTML table tag, Table row, Table header, Table data
- https://www.w3schools.com/html/tryit.asp?filename=tryhtml_table
- Lab 3 I expect you to use table element.

HTML Lists

- HTML offers solution to display list both in ordered, and Unordered
- Unordered use
 HTML tag and for list item
 https://www.w3schools.com/html/tryit.asp?filename=tryhtml_lists_unord
 ered
- Ordered list starts with tag, each item in ordered list starts with
 - --https://www.w3schools.com/html/tryit.asp?filename=tryhtml_lists_order ed

Lab 3

- This lab we will be more creative, goal is to create two web pages.
- First page will contain your image, a little about yourself, and a link to your second page.
- Second page, I want everyone to be creative, use all the HTML elements tags we have covered so far and create a resume.



Write code in Sublime, or any IDE. Don't use vim if you aren't comfortable

Now push it to Loki using WInscp or Git. Choose whichever you prefer, I always prefer git.