Web Basics – HTML 5 Lesson 00:





### Course Goals and Non Goals

### Course Goals

- Understand Static web page creation.
- Create Static web pages.

#### Course Non Goals

DHTML (not covered in this course).

# Pre-requisites



None

## Intended Audience



Novice User Developer

## Day Wise Schedule



### Day 1

- Lesson 1: HTML Basics
- Lesson 2: Tables
- Lesson 3: Lists
- Lesson 4: Working with Links
- Lesson 5: Image Handling
- Lesson 6: Frames
- Lesson 7: HTML Forms for User Input
- Lesson 8: New Form Elements

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#### Lesson 1: HTML Basics

- Understand the structure of an HTML page.
- New Semantic Elements in HTML 5
- Learn to apply physical/logical character effects.
- Learn to manage document spacing

#### Lesson 2: Tables

- Understand the structure of an HTML table.
- Learn to control table format like cell spanning, cell spacing, border

### Lesson 3: List

- Numbered List
- Bulleted List

### Lesson 4: Working with Links

- Understand the working of hyperlinks in web pages.
- Learn to create hyperlinks in web pages.
- Add hyperlinks to list items and table contents.

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### Lesson 5: Image Handling

- Understand the role of images in web pages
- Learn to add images to web pages
- Learn to use images as hyperlinks

#### Lesson 6: Frames

- Understand the need for frames in web pages.
- Learn to create and work with frames.

### Lesson 7: HTML Form for User input

- Understand the role of forms in web pages
- Understand various HTML elements used in forms.
  - Single line text field
  - Text area
  - Check box
  - Radio buttons
  - Password fields
  - Pull-down menus
  - File selector dialog box

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### Lesson 8: New Form Elements

- Understand the new HTML form elements such as
  - date
  - number
  - range
  - email
  - search
  - datalist
- Understand audio, video, article tags

### References



### Books

- Head First HTML with CSS
- HTML 5 in action
- HTML 5 and CSS 3
- Html Pocket Reference

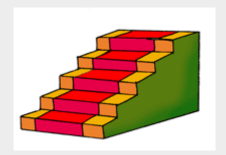
### Links

- http://imbolc.ucc.ie/~pflynn//books/htmlcard.html
- http://www.w3.org/MarkUp/

## Next Step Courses (if applicable)



Working with any Scripting Language Working with Dynamic HTML



### Other Parallel Technology Areas



None