Lesson 1-2. Introduction to HTML

Content

- 1. HTML Basic
- 2. Structured Document
- 3. DOM (Document Object Model)
- 4. Common HTML Elements

Content



1. HTML Basic

- 2. Structured Document
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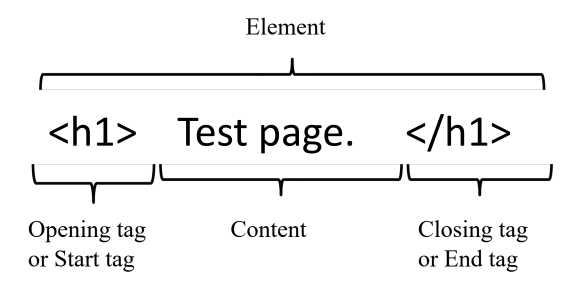
What is HTML? (review)

- Hypertext Markup Language
- Markup Language for web pages
 - Markup Language
 - a set of annotations to text that describe how something is to be structured
 - Hypertext
 - text with references (hyperlinks) to other text that the reader can immediately access, usually by a mouse click or key press sequence

HTML Example

```
<html>
  <head>
     <title>Test Page</title>
  </head>
  <body>
     <h1>Test Page</h1>
     This is a test page.
  </body>
</html>
```

Element and Tag



Attribute

- Most of elements can have attributes
- An attribute describes a property of an element

Attribute name Attribute value

Hyperlink

- A link from a document to another document
- Anchor element with href attribute
 - href has a URI, an absolute path or a relative path
 - Example:

Yahoo!



Images

- Insert image
 -
 -
 - E.g.
- Add a border to the image
 - set attribute as , where n means the thickness of the border in pixels



Images (2)

- Change the size of the images
 - , where x, y is in pixel
 - E.g. My awards here
- show the words over the image
 -



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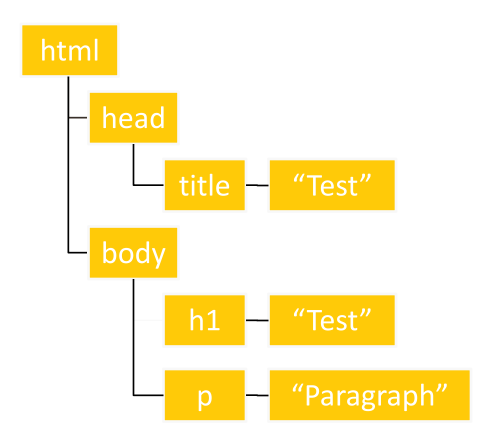
2. Structured Document

- Most of Documents have a structure
 - Article
 - Title, Part, Chapter, Section, Paragraph, ...
 - CV
 - Name, Education, Work Experiences, Skills, ...
- Markup Language is a way to express structured document
 - Nested Elements

2.1. Nested Elements

 Tree structure expressed by Markup Language

```
<html>
 <head>
  <title>Test</title>
 </head>
 <body>
  <h1>Test</h1>
  Paragraph
 </body>
</html>
```



2.1. Nested Elements (2)

- Rule of Nested Elements
 - Opening tags must be matched to closing tags
 - The latest opening tag must be closed before other opening tag
 - Correct example

```
<head><title>Title</title></head>
```

• Incorrect example

```
<head><title>Title</head></title>
```

2.2. Global structure of HTML Document

- <html>
 - root of document
- <head>
 - meta information of document
 - title, meta, link,...
- <body>
 - content of document
 - h1-h6, p, address, ...

```
<html>
  <head>
   <title>Test</title>
  </head>
  <body>
   <h1>Test</h1>
   Paragraph
  </body>
</html>
```

Content

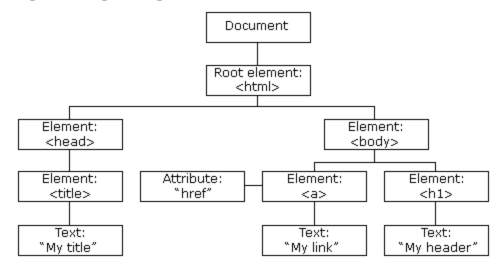
- 1. HTML Basic
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- 3. DOM (Document Object Model)
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3. DOM (Document Object Model)

- API for HTML Documents
 - defines a standard way for accessing and manipulating HTML documents
 - Object Oriented
 - Supported by various programming languages
- DOM representation
 - Logical tree structure
 - Hierarchy of node objects
 - root: Document
 - Node: Element,
 Attr, Text,...



3. DOM (2)

- DOM in JavaScript
 - E.g. get all of paragraphs in the document and display the first one of them

```
var paragraphs = document.getElementsByTagName("p");
alert(paragraphs[0].nodeName);
```

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4. Structured HTML Elements

- List
- Table
- Emphasis

4.1. List

- Unordered List
- Ordered List
- Definintion List

Unordered List

```
Apple
Banana
Grape
```

- Apple
- Banana
- •Grape

- Attributes: TYPE
 - TYPE is DISC, CIRCLE, or SQUARE

UL: Custom Bullets

```
<UL TYPE="DISC">
   <LI>The UL tag
      <UL TYPE="CIRCLE">
         <LI>TYPE
           <UL TYPE="SQUARE">
              <LT>DTSC
              <LI>CIRCLE
              <LI>SQUARE
           </UL>
         <LI>COMPACT
      </UL>
  <LI>The LI tag
      <UL TYPE="CIRCLE">
          <LI>TYPE
             <UL TYPE="SQUARE">
                <LI>DISC
                <LI>CIRCLE
                <LI>SQUARE
             </UL>
          <LI>VALUE
      </111/>
</UL>
```

• The UL tag ○ TYPE □ DISC □ CIRCLE □ SQUARE ○ COMPACT • The LI tag ○ TYPE □ DISC □ CIRCLE □ SQUARE ○ CIRCLE □ SQUARE

Ordered List

```
     One
     Two
     Three
```

- Attributes: TYPE, START
 - TYPE: 1, a, A, i, I
 - START=1 or 2 ... a or b ...

- 1. One
- 2. Two
- 3. Three

Nested Ordered Lists

```
<OL TYPE="I">
      <LI>Headings
      <LI>Basic Text Sections
      <LI>Lists
            <OL TYPE="A">
               <LI>Ordered
                   <OL TYPE="1">
                          <LI>The OL tag
                             <OL TYPE="a">
                             <LI>TYPE
                            <LI>START
                            <LI>COMPACT
                          </OL>
               <LI>The LI tag
            </OL>
            <LI>Unordered
               <OL TYPE="1">
                  <LI>The UL tag
                  <LI>The LI tag
               </OL>
                  <LI>Definition
                      <OL TYPE="1">
                        <LI>The DL tag
                        <LI>The DT tag
                        <LI>The DD tag
                      </OL>
          </OL>
    <LI>Miscellaneous
</OL>
```

```
I. Headings
II. Basic Text Sections
III. Lists
      A. Ordered
             1. The OL tag
                    a. TYPE
                    b. START
                    c. COMPACT
             2. The LI tag
       B. Unordered
             1. The UL tag
             2. The LI tag
       C. Definition
             1. The DL tag
             2. The DT tag
             3. The DD tag
IV. Miscellaneous
```

Definition List

```
<d1>
  <dt>Apple</dt>
  <dd>A fruit or a computer company</dd>
  <dt>Grape</dt>
  <dd>A juicy purple- or green-skinned fruit</dd>
</dl>
                 Apple
                   A fruit or a computer company
                 Grape
                   A juicy purple- or green-skinned fruit
```

4.2. Table

```
<caption>Users</caption>
 Name
 Email
 John Smith
 smith@example.org
 Amy Wine
 amy@yahoo.com
```

Users

Name	Email
John Smith	smith@example.org
Amy Wine	amy@yahoo.com

4.2. Table (2)

- Adding a border
 - •
- Changing the border color
 - •
- Setting the width of a cell or table

 - •
 - data
 - data

4.2. Table (3)

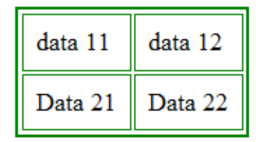
- Centering a table on a page
 - •
- Aligning a cell's contents:
 - ;
 - d1: left, right or center
 - d2: top, bottom, middle or baseline
 - •

4.2. Table (3)

- Controlling space in and around cells
 - Cellpadding=m, where m is the number of pixels desired between the contents

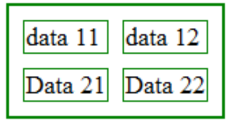
and the walls of the cell

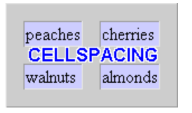
•





- Cellspacing=n, where n is the number of pixels desired between each cell
 - •





data 11 data 12

Data 21 Data 22

4.2. Table (4)

Spanning a cell across columns --

```
 <!-- first row -->
    data 11   data 12 
 data 12
                           data 11
  <!-- second row -->
    Data 21 
                           Data 21
                                Data 22
    Data 22 
                           Data 3 – last row???
  <!-- third row -->
    Data 3 - last row????
```

4.2. Table (5)

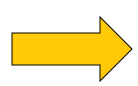
Spanning a cell across rows --

```
 <!-- first row -->
    data 11   data 12 
  <!-- second row -->
    Row 23  Data 21 
data 11 data 12
 <!-- third row -->
    Data 31 
                         Data 21
Row 23
```

4.3. Emphasis

```
    Here is an emphasized <em>paragraph</em>

    This is a strongly emphasized <strong>text</strong>
```



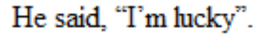
Here is an emphasized paragraph

This is a strongly emphasized text

4.4. Quote

- Short quote: <q>
 - includes only text
 - IE 8 doesn't support <q>

He said, q>I'm lucky</q>.





- Long quote: <blockquote>
 - includes block-level elements like headings, lists, paragraphs or div's
 - inserts white space before and after a blockquote element

4.4. Quote (2)

This is a test before a blockquote.

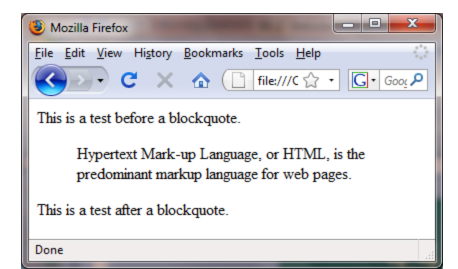
<blockquote cite="http://en.wikipedia.org/wiki/HTML">

Hypertext Mark-up Language - HTML, is the predominant markup language for web pages.

</blockquote>

This is a test after a blockquote.





4.5. Other structuring of text

- dfn
- code
- samp
- kbd
- var
- cite
- br

- abbr
- accronym
- pre
- ins
- del
- sub
- sup

Question?

