CSE417: WEB ENGINEERING

Daffodil International University

You Will Be Able To

- ✓ Know basics of static web page
- ✓ Use HTML elements

"To acquire knowledge, one must study; but to acquire wisdom, one must observe."

— Marilyn vos Savant

Contents

✓ HTML Elements

- ✓ Structure
- ✓ Paragraphs
- ✓ Headings
- ✓ Text
- ✓ Lists
- ✓ Hyperlinks
- ✓ Images
- ✓ Tables

Tags vs. Elements

- HTML specifies a set of tags that identify structure and content type
 - tags are enclosed in < >

```
<img src="image.gif" /> specifies an image
```

most tags come in pairs, marking a beginning and ending

```
<title> and </title> enclose the title of a page
```

an HTML element is an object enclosed by a pair of tags

```
<title>My Home Page</title> is a TITLE element
<b>This text appears bold.</b> is a BOLD element
Part of this text is <b>bold</b>.
    is a PARAGRAPH element that contains a BOLD element
```

HTML document is a collection of elements (text/media with context)

Structural Elements

- an HTML document has two main structural elements
 - HEAD contains setup information for the browser & the Web page
 e.g., the title for the browser window, style definitions, JavaScript code, ...
 - BODY contains the actual content to be displayed in the Web page

```
<html>
  <!-- Version information --
  -- File: page01.html --
  -- Author: DIU--
  -- Creation: 15.08.09 --
  -- Description: introductory page --
  -- Copyright: DIU--
  -->
  <head>
    <title>My first HTML document</title>
  </head>
  <body>
    Hello world!
  </body>
  </html>

About 1

About 1

About 2

About 3

About 3

About 3

About 3

About 4

About 4

About 4

About 4

About 5

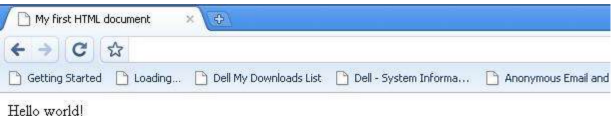
About 5

About 6

About 7

About 7
```

```
HTML documents begin and end with <a href="httml"><a href="httml">>a</a><a href="httml"><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a><a href="httml">>a</a>
```



Text Layout(Pragraph)

```
<html>
<head>
 <title>Text Layout</title>
</head>
<body>
 >
 This is a paragraph of text<br/>
 made up of two lines.
 >
 This is another paragraph with a
   GAP   between
 some of the words.
 >
     This paragraph is<br/>
 indented on the first line<br/>
 but not on subsequent lines.
 </body>
</html>
```

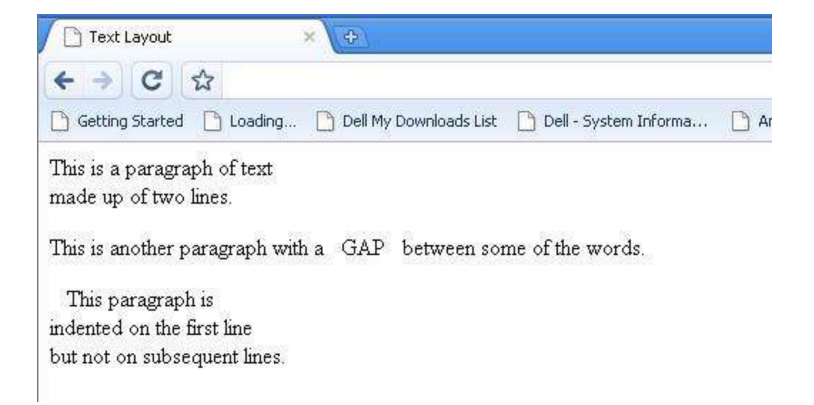
for the most part, layout of the text must be left to the browser

- every sequence of whitespace is interpreted as a single space
- browser automatically wraps the text to fit the window size

can override some text layout

- can specify a new paragraph (starts on a new line, preceded by a blank line) using ...
- can force a space character using the symbol for a non-breaking space:

Text Layout...



Headings: Separating Blocks of Text

```
<html>
<head>
 <title>Blocks of Text</title>
</head>
<body>
 <h1>Major heading 1</h1>
 >
 Here is some text.
 <h2>Subheading</h2>
 >
 Here is some subtext.
 <hr/>
 <h1>Major heading 2</h1>
 >
 Here is some more text.
 </body>
</ht.ml>
```

can specify headings for paragraphs or blocks of text

- <h1>...</h1> tags produce a large, bold heading
- <h2>...</h2> tags produce a slightly smaller heading
- <h6>...</h6> tags produce a tiny heading

can insert a horizontal rule to divide sections

<hr/> draws line across window

Headings: Separating Blocks of Text



Here is some more text.

The Basic Web page – A Worked Example

```
<ht.ml>
<head>
      <title> Bill Smiggins Inc. </title>
   </head>
   <body>
      <h1>Bill Smiggins Inc.</h1>
      <h2>About our Company...</h2>
      This Web site provides clients, customers,
         interested parties and our staff with all of
         the information that they could want on
         our products, services, success and failures.
      < hr/>
      \langle h3 \rangle Products \langle h3 \rangle
       We are probably the largest
      supplier of custom widgets, thingummybobs, and bits
      and pieces in North America. 
      < hr/>
   </body>
</html>
```

Text Appearance

```
<html>
<head>
 <title>Text Variations and Escape
Sequences</title>
</head>
<body>
 <h1>Text Variations</h1>
 We can use <b>simple</b> tags to
    <i>change</i> the appearance of
    <strong>text</strong> within
    <tt>Web pages</tt>.
    Even super<sup>script</sup>
    and sub<sub>scripts</sub> are
     <em>supported.
  <h1>Text Escape Sequences</h1>
 >
   & < &qt; &quot; &copy;
 <h1>Preformatted text</h1>
        <
         BRAC University
         Department of Computer Science
         CSE391: Programming For Internet :)
        </body>
</ht.ml>
```

can specify styles for fonts

- ... specify bold<i>>... </i> specify italics
- <tt>... </tt> specify typewriter-like (fixed-width) font
- size of the font
- small>.../small> decrease the size of the font
- ... put emphasis
- ... put even more emphasis
- _{...} specify a subscript
- ^{...} a superscript
- ... include readyformatted text
- & &al; > " © escape characters used in HTML control

^{*} Find more info on text tags!

Lists

```
<html>
<head> <title>(Sort of) Simple Lists</title>
 <style type="text/css">
 .my li:before {content: counter(list) ": ";
              counter-increment: list; }
 </style> </head>
<body>
... first list item... 
... second list item... 
\langle dl \rangle \langle dt \rangle Dweeb \langle dt \rangle
  <dd> young excitable person who may
 mature into a <em>Nerd</em> </dd>
<dt> Hacker </dt>
     <dd> a clever programmer </dd>
<dt> Nerd </dt> <dd> technically bright but
      socially inept person </dd>
</dl>
counter-reset: list 29;" >
 Makes first item number 30.
 Next item continues to number
31.
</body>
</ht.ml>
```

there are 3 different types of list elements

•

 ...
 specifies an ordered list (using numbers or letters to label each list item)
 item)

 identifies each list item

can set type of ordering, start index

- <l>
- <dl>...</dl> specifies a definition list <dt> identifies each term <dd> identifies its definition

* We will learn more about the "style" attributes soon enough.

Hyperlinks

```
<html>
<head>
  <title>Hyperlinks</title>
</head>
<body>
  >
  <a href="http://www.google.com">
        Google University</a>
  <br/>>
  <a href="page22.html" target=" blank">
   Open page22 in a new window</a>
  </body>
</html>
```

perhaps the most important HTML element is the hyperlink, or ANCHOR

...

where URL is the Web address of the page to be displayed when the user clicks on the link

if the page is accessed over the Web, must start with http://

if not there, the browser will assume it is the name of a local file

<a href="URL"
target="_blank">...

causes the page to be loaded in a new Window

^{*} Find more info on attribute TARGET

Hyperlinks (cont.)

```
<html>
<head>
 <title>Internal Links in a Page</title>
</head>
<body>
  >
  [ <a href="#HTML">HTML</a> |
    <a href="#HTTP">HTTP</a> |
    <a href="#IP">IP</a> |
    <a href="#TCP">TCP</a> ]
  >
  Computer acronyms:
  <d1>
   <a name="HTML"></a><dt>HTML</dt>
   <dd>HyperText Markup Language
   <a name="HTTP"></a><dt>HTTP</dt>
   <dd>HyperText Transfer Protocol...</dd>
   <a name="IP"></a><dt>IP</dt>
   <dd>Internet Protocol...</dd>
   <a name="TCP"></a><dt>TCP</dt>
   <dd>Transfer Control Protocol...</dd>
  </dl>
  </body>
</ht.ml>
```

for long documents, you can even have links to other locations in that document

- ...
 where ident is a variable for identifying this location
- ...
 will then jump to that location within the file
- ... can jump into the middle of another file just as easily

Images

can include images using IMG

- by default, browsers can display GIF and JPEG files other image formats may require plug-in applications for display

```
<img src="URL"|"name" height="n" width="n" alt="text" title=

"text" />
```

again, if file is to be accessed over the Web, must start with http:// (if not, will assume local file)

* Find more info on

```
<html>
<head>
  <title>Images</title>
</head>
<body>
<img src="w3javascript.png" alt="JS" title="JavaScript" />
  W3Schools JavaScript Tutorials
</body>
</html>
```

Tables

- tables are common tools for arranging complex layout on a Web page
 - a table divides contents into rows and columns
 - by default, column entries are left-justified, so provide for alignment

```
<html>
<head>
 <title>Tables</title>
</head>
<body>
<h2>A Simple Table</h2>
 \langle t.r \rangle
     Left Column 
     Right Column 
  \langle t.r \rangle
     Some data 
     Some data 
  </body>
</html>
```

```
... specify a table element

... specify a row in the table

... specify table data (i.e., each column entry in the table)
```

Layout in a Table

```
<html>
<head>
<title>Table Layout</title>
</head>
<body>
Left<br/>Column
  <td style="border: 1px solid;
    vertical-align: top;">
     Right Column
 >
  Some data
  Some data
 </body>
</html>
```

can have a border on tables using the "border" attribute

increasing the number makes the border thicker

can control the horizontal & vertical layout within cells

can apply layout to an entire row

We will explore this more with Cascading Style Sheets.

Table Width

by default, the table is sized to fit the data

can override & specify the width of a table relative to the page

Other Table Attributes

```
<html>
<head>
 <title>Table Formatting</title>
<style type="text/css" media="screen">
   table { border: 1px solid; padding: 1px;}
   th, td { border: 1px solid; padding: 10px;
          text-align: center; }
 </style>
</head>
<body>
 HEAD1 HEAD2 HEAD3
  <t.r>
    one td>two three
  <t.r>
     four 
     five 
  </t.r>
  \langle tr \rangle
     six  seven 
  </body>
</html>
```

can control the space between cells & margins within cells

This is the "padding" attribute in the table and th,td style sheet declarations (more on this with Cascading Style Sheets).

can add headings

is similar to but displays heading centered in bold

can have data that spans more than one column

similarly, can span more than one row

(This example uses CSS style sheet commands in the page <header>.)

Frames

frames provide the ability to split the screen into independent parts

<u>Frames are going out of fashion</u>, partly because they interact poorly with web search engines (i.e. search engines cannot generally access the data stored in the inset frame objects).

Frames can also "break" the regular behaviour of browsers, most notably the "Back" button on the browser can behave in unexpected ways.

Because of these drawbacks to frames, I will not be discussing them in this course.

If you wish to design websites using frames, I would encourage you to use the XHTML XFrames specifications (see the W3C website for more details), but this specification isn't fully supported by all browsers at this time.

Exercise

- Why do we need protocols?
- Write two applications of HTTP.

READINGS

- M Schafer: Ch. 4, 5, 6, 7, 8
- https://www.w3schools.com/html

Acknowledgement

- This module is designed and created with the help from following sources
 - https://cgi.csc.liv.ac.uk/~ullrich/COMP519/
 - http://www.csc.liv.ac.uk/~martin/teaching/comp519/