Damien pisowicz

Block 3

9.1

1.)

2.) Hypertext refers to Vannevar Bush’s machine which consisted of nodes and the links between them. Each node is a document or chunk of memory.

Hypermedia is Hypertext with the added bonus features such as GUI’s. Images, Sound, Animation, and Applications.

3.) Uniform Resource locator.

9.2

1. Hyper Text markup launguage

2.) To tell the computer it is a Html document

3.) <html>

<head>

<title></title>

</head>

<body>

</body>

</html>

4.) A html comment, just like in programming is a statement that tell the user what is happening, Helps with organization.

9.3

1. When a web designer wants to stop word wrap, For example. If a web designer wants to print an address
2. Displays text as is.
3. <body>

<h1> Hello </h1>

<br>

<h2> This is a heading </h2>

</body>

9.4

1. All the text before the next tag will be Italics.
2. Escape sequences let the computer interpret the < or > symbol.

9.5

1. <OL> or organized list, is the start of a list that is number like 1, 2, 3 Exc.

<UL> or unordered list, is the start of a list that is numbered using Roman numerals like, I, II, III , IV Exc

2.)

<OL>

<UL>

<LI>Grandparents

</UL>

<LI> Evalin

<LI> Jerald

<UL>

<LI> Parents

</UL>

<LI> Kathalen

<LI> Carl

</OL>

9.6

1. <A HREF=”http:// server name/document path name>
2. An absolute path name is a path that specifies the exact location

For example Mypage.html

3.) A relative path name is a path to specify the location of a specified target.

For example /Sub/mypage.html

4.) <A HREF=”[www.wlu.edu/lambertk](http://www.wlu.edu/lambertk)”>Ken Lambert</al>

9.7

1. An inline image is a graphical image that displays when the user opens the page

While an External image is displayed when the user clicks on a link

2.) <IMG SRC=”ImageLocation”

3.) <IMG SRC=”image.gif” HEIGHT=200 Width=200 Align=Center>

4.)

9.8

1. First you need to set the table with <TABLE> and end with </TABLE>

Then add a caption with <CAPTION>

After that to set up rows and the row header use <TR></TR> and <TH></TH>

Respectively

2.)

<TABLE>

<TR>

<TD> 1

<TD> 4

<RD>7

</TR>

<TR>

<TD> 2

<TD> 5

<TD> 8

</TR>

<TR>

<TD> 3  
<TD> 6  
<TD> 9

</TR>  
</TABLE>