

# Subject: Web Development using PHP

## What is HTML?

*HTML is the language of the internet. It's what web pages are written in. HTML stands for "hypertext mark-up language".* HTML and XHTML are the languages used to construct Webpages. They are really the same language, except that XHTML is more formal. A good analogy to understand these is that they are basically like the difference between using slang English and proper English. Slang English is like HTML, whereas XHTML is the more proper, structured version of the language.

In the future, it is likely that Web browsers will expect that your Web pages are designed with the proper grammar and not alternative versions of that language.

We will be using HTML5 throughout this course. HTML5 is the new HTML standard. However, it is still being developed and not all browsers support the new features consistently. For the purposes of this class, and as beginners, we shouldn't bump into many of these variations.

## HTML5 will:

- Provide better error handling
- Provide new elements and attributes
- Allow your code to be device independent
- Have a **much simpler doctype**
- Reduce the need for plugins-like Flash

## Do You Need to Know HTML to Create a Website?

- No - there are many website-building programs on the market that don't require knowledge of HTML at all. You tell the program what you want, and the program creates the HTML for you. This is one of the nice features of Dreamweaver. You can click a few buttons to make some formatting choices, and all the coding will be done for you.
- However, it is definitely to your benefit to understand how HTML works, so you can take full advantage of everything possible in web design. And, no matter how good the program is, there will be times where you will need to "tweak the code" to get it to do

exactly what you want to do. Throughout our class, we will be examining the code of our pages so it is essential that you can at least recognize HTML.

## What Do You Need to Write HTML?

- Technically, you just need a browser and a text-editing program. It's best to avoid wordprocessing programs when writing HTML because they will often add additional "stuff" to your code. If you are working on a PC, Notepad or Notepad++ work well and are most likely already on your computer. If you are working on a MAC, Text Wrangler is a program that works well.

When you type a web address into your browser's address bar, you are asking for a server to show you a web page. For example, if you type mcmenamins.com into your browser, the server must decide which page from the McMenamins directory it should display. By default, servers are typically configured to display the file "index.html" (or "index.htm" or "index.php", etc.). This means that the homepage or main HTML file for any directory should be named "index.html" (without the quotes, of course!).

You will be creating several sites this term. Some will be setup with homepages, and others will simply be stand alone files that have a specific filename other than index.html. Be sure to follow the instructions for each assignment and always name your files as instructed.

## Tags

In HTML you work with tags, which are identified with angle brackets <>. Each tag has an opener and a closer. For example, if you want to format a paragraph, you use a <p> tag at the start of the new paragraph and a </p> tag at the end of the paragraph. Notice, the closing tag is the same as the opening tag with the addition of the forward slash /.

The basic structure of an HTML document includes tags, which surround content and apply meaning to it. ALL HTML tags should be closed. Although older versions of HTML lazily allowed some tags not to be closed, latest standards require all tags to be closed. This is a good habit to get into anyway.

<p>This is a sentence formatted with the HTML paragraph tags.</p>

All HTML5 tags have an opening tag and a closing tag which are indicated with brackets <>, such as <html> and need to have a closing tag, such as </html>. They indicate where things start and end on the code. The first tag we see is the **<html> tag** which kicks things off and tells the browser that everything between that and the **</html> closing tag** is an HTML document. The stuff between <body> and </body> is the main content of the document that will appear in the browser window.

All you need to remember is that all tags must be closed and most (those with content between them) are in the format of opening tag → content → closing tag.

## EMPTY TAGS

Not all tags have closing tags like this (<html></html>). Some tags, which do not wrap around content will close themselves or is called empty tags. The horizontal rule tag for example, looks like this :<hr />. Empty tags are tags that does not have a closing tag </>, they are the only exception of the tag rules. There are 5 empty tags that you should at least know:

- <br/> --- break tag. If you hit shift-enter, it will create a <br/> tag for single line. If you hit enter, it will create a <p> tag for double-space line.
- <img/> --- image tag.
- <link/> --- used to link to an external stylesheet file.
- <hr/> --- horizontal rule tag.
- <meta/> --- used to display information about the webpage. It can contain what language or description or

## ATTRIBUTES

Some tags can have attributes, which are extra bits of information that appear inside the opening tag, separated by a space after the tag. Attributes usually followed by value, which is always inside quotation marks. They may look like this: <opening-tag attribute="value">Element</closing-tag>.

Example of HTML code: <a href="http://www.pcc.edu">PCC Home</a>

That code is described as the anchor tag <a> followed by the attribute -- href, then the value inside the quote -- http://www.pcc.edu. PCC Home is the element, what actually shows up on the browser. Don't forget to close the tag with </a>.

## ELEMENTS

Elements are not tags, but represented by tags in the code as presentation on the webpage.

For example: <title>Calisthenics1 | Your Name</title>

Elements of the code above would be: Calisthenics1 | Your Name, everything that is in between the opening and closing tags.

Since this is a class focused on using Dreamweaver to create web pages, we will not be spending a lot of time learning how to hand-code websites. We'll leave that for CAS 206 (which you should definitely take next!). However, there are certain tags that you NEED TO KNOW now - or at least be able to recognize them when looking at the code of your webpage.

## **HTML vs. XHTML**

The main differences between XHTML and HTML are that in XHTML (*not necessarily in this order*):

1. Tags must be closed. If you start with a <p> tag, then at the end of that paragraph there should be a </p> tag.
2. Tags must be properly nested, such as when used in lists or inline style.
3. Tags and attribute names must be in lowercase letters.
4. All attribute values must be in quotes.
5. A Doctype declaration should appear in the first line to clarify which version of the markup language you are using.
6. Empty tags like <hr/> and <br/> should contain a slash at the end.

Basic Webpage elements normally consist of things shown below. The **mandatory minimum tags (in Bold)** are what you must include in an XHTML Webpage.

<html> --- marks the beginning of the Web page

<head> --- contains elements that are not part of the main Webpage, such as title and meta elements

    <title> --- specifies text that appears in the title bar of the Web browser opening the page  
    </title>

    <meta http-equiv="Content-Type" content="text/html; charset="utf-8" /> --- contains information about the page and keywords to be used in the search engine

    <link href="assets/whatever.css" rel="stylesheet" type="text/css"/> --- link to an external CSS file

        <style type="text/css"> --- contains the embedded (internal) stylesheet  
                               {  
                               #00f;  
                               }  
        </style>

    <script src="whatever.js"> --- normally link to a javascript file or contain javascript itself  
    </script>

```

</head>

<body>---includes content that are visible in the main window of a Web browser

    <h1></h1>---represents the highest-level heading on the page. Headings go from largest (h1) to smallest (h6)

    <p></p>--- marks a paragraph of text

    <strong></strong>---bolds text

    <em></em>---italicizes text

    <br/>---inserts a line break

    <ul></ul>---Creates an unordered (bulleted) list

    <ol></ol>---Creates an ordered (numbered) list

    <li></li>--- Surrounds a list item in either an ordered list or an unordered list

    <a href="URL"></a>--- Creates a hyperlink

    <img></img>---Surrounds a file location where an image file is located - and displays the image!

</body>---marks the end of the content

</html>---marks the end of the Webpage

```

When you start a new Webpage in Dreamweaver, it gives you the set tags along with a Doctype, <meta> tag and <title> tag.

While not absolutely required, the <title> tag should be embedded within the head section and is important to most Web designers.

## **Common HTML Tags you should know about**

---

- Div<div></div>tag--> divides a page into a series of blocks.
- Paragraph<p></p>tag--> creates a double-space break on a page.
- Break<br/>tag--> forces a single-space break on a page.
- Nonbreaking space&nbsp;--> inserts a space that will be displayed by the browser. Often used as a temporary text placeholder.
- Blockquote<blockquote></blockquote>tag-->

- Orderedlist<ol><li>listitem</li></ol>-->creates a list of numbered items.
- Unorderedlist<ul><li>listitem</li></ul>-->creates a list of bulleted items.
- Strong<strong></strong>tag-->replacing the <b> tag or bold style to text.
- Emphasis<em></em>tag-->replacing the <i> tag or italic style to text.

## 1. Absolutely Essential

<!DOCTYPE...> The DOCTYPE preprocessor information (needed for XHTML) and

<html></html> ..... The HTML tag

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0
Transitional//EN""http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html>
```

```
<!DOCTYPE
<html lang='en'>
<meta charset="UTF-8">AFTER the head tag
                                         html>
```

Copy one of the two above into the start of your page. Either way our document must end with </html>

Everything in between the <html> and </html> is interpreted as (X)HTML. As you saw just above, in HTML5 you must specify the lang attribute, but in XHTML it is optional.

<head></head> ..... The head tag

Again, opening and closing tags.

The header contains the title and will often contain your Java Script code.

Oftentimes the header also contains meta-tags (keywords about the content of your

page to make it easier for search engines to find it.) Any text between the tags will be in **bold** face.

There will be a blank line after your headings.

Heading sizes go from <**h1**></**h1**> (biggest) down to <**h6**></**h6**> (smallest).

## <\title></title> ..... **The title tag**

Opening and closing tags.

The title is what is displayed at the bottom of your browser. It should be informative.

Do not add spaces between the tags and the title:

```
<title>The right way to make a title</title>
```

```
<title>The wrong way to make a title</title>
```

## <body></body> ..... **The body tag**

The body has everything that's not in the header.

It comes after the header, so that by the time the body is executed anything in the header has been read.

## <!-- --> **The Comment tag**

Anything between these tags is ignored by HTML.

This is where you put important information to document the code:

- Your name
- The date you wrote this code and the date of any subsequent revisions
- References - This code from such and such a book, page....etc.

You will also use to enclose JavaScript code, so that HTML doesn't try to execute it.

## **2. LiningUpText**

### **<p></p> ..... Paragraphtags**

These mark the beginning and end of a paragraph.

Each paragraph will automatically start on a new line, with one blank line inserted after the last paragraph.

Of course, these tags come as an opening and closing pair.

### **<br/>..... Linebreaktag**

This inserts a line feed (start newline).

There is no closing tag required in HTML, but the closing slash is needed in XHTML.

### **Alignment:**

The following have been deprecated in HTML5 and XHTML5, although they are still available in HTML4.01 and XHTML1.

#### **<center></center> ..... Center alignment tag**

You may also use ALIGN to align a heading or paragraph:

```
<h1 align="center">Here is my centered heading</h1>
```

Alignment ends with the heading. Note quotes around "center". Other blocks (paragraphs, etc.) also allowed you to set the alignment.

But why use something which is not available in HTML5 when there is a perfectly good way to align items which works in all the versions of HTML and XHTML...

#### **<p style="text-align:right">**

Now comes a long and boring paragraph, right aligned.

</p>

<div style="text-align: center">Everything in here is centered until you come  
to...</div>This is useful to center  
several paragraphs, heading, etc. at once.

Note: The default is left aligned for everything except headings, where the default is center.  
text-align: may be followed by left, right or center.

In addition to controlling layout, a common use of text-align is to right-align a column  
of numbers.

<blockquote></blockquote> ..... **Blockquotes**

For long quotes. The quote will be indented or italicized or otherwise set off.

<pre></pre>.... **Preformatted text**

Everything in between will appear exactly as you typed it -  
indenting, paragraphs, etc. Useful for quoted material, poetry, etc.

<hr />..... **Horizontal Rule**

This draws a line across your page.

You may specify the length as a percent of the page:

<hr width="70%"/>

or a certain number of pixels, with or without an alignment:

<hr width="100" align="left"/>

You may also specify the height (in pixels) by using the **SIZE** attribute,  
and make it solid color, or any other color (seen next section)..

```
<hr width="60%" size="6" noshade/>
```

You will probably collect some fancy horizontal rules for your pages

### 3. Colors and Fonts

**<b></b>** ..... The bold face tag

**<i></i>** ..... The italic tag

**<sup></sup>**... ..... The superscripts tag

**<sub></sub>**..... The subscript tag

The following is no longer available in HTML5:

**<u></u>**..... The underline tag

See below for how to do this with CSS.

Using CSS these would be accomplished with:

```
<span style="font-weight:bold">...</span>
```

```
<span style="font-style:italic">...</span>
```

```
<span style="text-decoration:underline">...</span>
```

```
<span style="vertical-align:super">...<span>
```

```
<span style="vertical-align:sub">...</span>
```

In general, it is better to use **<strong>...</strong>** than **<b>...</b>**, and it is better to use **<em>...</em>** than **<i>...</i>**.

(‘em’ stands for emphasis.) This is because readers for the visually impaired can render ‘strong’ and ‘em’ but not **b**(old) and **i**(talics).

### Font manipulation

Fonts have a **font-face** (e.g. Arial, Courier, etc.), a **font-size**, **font-weight** (e.g. **bold**), a **font-style** (e.g. **italic**).

**Text attributes are used to set alignment (text-align), color (text-color) and decoration (text-decoration) can have the values underline, overline, line-through or blink).**

To have a paragraph in bold red with the Arial font and in the font three times as large as usual you would write:

```
<p style="font-face:Arial;font-weight:bold;font-size:3em;text-color:red">...</p>
```

The `<font>` tag of XHTML 1 and HTML 4 is no longer available in (X)HTML 5. Accordingly, you may no longer use codes such as:

`<font></font>` ..... Font tags

These tags are used to specify a particular font-size, face, color in the body.

Size, face and color are the attributes (properties) you are specifying in the `font` tag.

When the `font` tag closes, those attributes end.

`<font size="7">This is the biggest text available.</font>`

`<font size="3">This is the default size for text.</font>`

`<font size="1">This is the smallest text available.</font>`

`<font size="+1">Increases size by 1 unit</font>`

Note: For headlines it is better (more reliable) to use `h1, h2, etc.`

You may also specify the typeface - but the face must be available on the user's computer.

`<font face="helvetica">This is in Helvetica.</font>`

Note: Not all browsers support this, and different browsers/versions may have different faces available, or different names for the same face (e.g. Times, Times Roman, Times New Roman.)

**`face="Times,times,TimesRoman,timesroman,TimesNewRoman,timesnewroman"`**

will look for these 6 faces (in that order), and then go to the default face.

Using CSS, font-size is changed with

<span style="font-size:value">....</span> where value may be absolute - e.g. 10pt, or relative to the previous - e.g. 120%, or specified with words such as xx-small, thru xx-large.  
For details, see the CSS notes or <http://www.htmlhelp.com/reference/css/font/font-size.html>

Using CSS, font families are specified with

<span style="font-family:courier,Times,serif">...</span>

NOTE: These style instructions can also go in heading or paragraph

tags. You may also combine these: <p style="font:bold italic 12pt Arial">..</p>

## Colors

Finally, you may specify colors. You should always try to use browser-safe colors.

Colors are described by a set of three hex decimal numbers. Each of the numbers is of the form hh.

Since there are three such numbers, the whole thing looks like hhhhhh. Each of the h's is 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, or F.

The three numbers specify the level of the Red, Green and Blue lights which make up the whole color.

Here are some common browser-safe

colors: Red #FF0000

Green #00FF00

Blue #0000FF

White #000000

Black #FFFFFF

The following list of colors is in the transitional but not the strict DTD of XHTML 1 and is also available for styling with CSS (hence in HTML5).

There are also 16 widely known color names with their RGB values:

Black= #000000    Green= #008000  
Silver= #C0C0C0    Lime= #00FF00  
Gray= #808080  
Olive= #808000  
White= #FFFFFF    Yellow = #FFFF00  
Maroon= #800000  
Navy= #000080  
Red= #FF0000    Blue= #0000FF  
Purple= #800080    Teal= #008080  
Fuchsia= #FF00FF  
Aqua= #00FFFF

If you wish your text to be blue then you enter:

**<span style="text-color:#0000FF">Here is my blue text.</span>**

The **#** signalts HTML that a hexadeciml number is following.

HTML (Netscape, Firefox and Internet Explorer and probably the other browsers) also recognizes a few color names:

**Black, White, Green, Maroon, Olive, Navy, Purple, Gray, Red, Yellow, Blue, Teal, Lime, Aqua, Fuchsia, Silver**

If you wish the background of your page to be black (not recommended) and all

your text to be white, then set the background with the body selector and use the background-color property and the text-color property in your stylesheet.

You may no longer say

```
<bodybgcolor="#FFFFFF"text="#000000">
```

Yourbodygoeshere

```
</body>
```

**As all attributes of the body tag have been removed in HTML5.**

#### 4. Lists

**<ul></ul>.....      UnorderedListtag**      (Unordered means not

numbered). The list is indented, and you may nest lists to get levels of indentation on. If the list is not bulleted then end each line with a <br/>.

```
<ul>
```

My first item <br /> My  
second item<br /> My  
third item<br /> My  
last item

```
</ul>
```

**<li>.....      List Itemtag**

If you want your list to have bullets, put <li> in front of each item.

The line feed is inserted automatically before each <li>, so omit the <br/>'s.

```
<ul>
```

<li>My first item</li>  
<li>My second item</li>  
<li>My third item</li>  
<li>My last item</li>

```
</ul>
```

It is also possible to style the bullets in a list using

```
<ul style="list-style-type:none"> and the <li>,</li>
```

The value of none in list-style-type will give no bullets. Other possible values are disc, circle (the default) and square.

**<ol></ol>... Ordered List tag (Numbered**

lists) Ordered lists are numbered sequentially.

Put an <li> before each item. The numbers and new lines are automatic. Ordered lists may be nested, and you may mix ordered and unordered lists.

```
<ol>
  <li>My first item</li>
  <li>My second item</li>
  <li>My third item</li>
  <li>My last item</li>
</ol>
```

You may also specify how an ordered list is numbered/lettered using list-style-type. For example,

```
<ol style="list-style-type:upper-alpha">
```

Will produce a list with items enumerated by A, B, C etc.

## 5. Links

### Absolute Links or Links to Other Pages

**<a href="http://the\_URL">Words to Underline</a> The anchor tag - absolute**

The text between the two tags is underlined. When the user clicks on it the browser transfers to the URL in the first tag.

<a href="http://www.simmons.edu/~menzin">My Favorite Professor</a> This example (above) is an absolute reference.

Notice that it gives both the protocol (HTTP---as opposed to FTP etc.) and the complete address.

Notice that the complete address is enclosed in quotation marks.

There is a convention that when a path name is listed (as above) without a file name at the end, then the browser will look for a file called **index.htm** or **index.html**. So you opening pages should be named index.

There is also a convention that user directories (those that start ~username) will have all their public files in a directory called **public\_html**.

In other words, when a viewer clicks on the text in the example, her browser will actually get the file [www.simmons.edu/~menzin/public\\_html/index.htm](http://www.simmons.edu/~menzin/public_html/index.htm)

In this case (the absolute URL) the URL completely defines where the browser is to go.

## Links to Places on the Same Page

**<a href="#NamedSpot">Words to Underline to go up or down the page</a>**

**<a name="NamedSpot" id="NamedSpot">Where link will go</a>**

**The anchor tag – samepage (using the NAME attribute)**

In order to link somewhere else on the same page you need two anchor tags –

<a name="ShortNameForTheSpot">Text to link  
to</a> defines a name for the place you  
wish to go to.

<a href="#ShortNameForTheSpot">Text to click on to go there</a> does  
the actual linking.

Notice that both the **a name=** tag and the **a href=** tag have the address in quotation marks.

**In XHTML 1 and in HTML 4 you did not need the id= part, but beginning in HTML 5 you need the id= and if there is both a name (for legacy browsers) and an id then they have the same value.**

Notice the use of # inside the anchor where the linking is done ---  
this alerts the browser to look for a named place, not an absolute or (see below) relative reference.

Your link may go either up or down the page.

See the links 8a.html and links 8b.html examples.

You may also combine links to other pages and links to named spots on those other pages. For example, let us suppose that you have built a page at with the URL

SomeComputer/MyBook/Intro.html

And that somewhere in that file you have a named anchor

<a name="contents">TableofContents</a>

Then, on some other page, if you wish to link to the Table of Contents you would code:

<a href="http://SomeComputer/MyBook/Intro.html#contents">MyBook's Table of Contents</a>

Notice that there is the usual anchor with an href (in quotes) but that the #namedSpot comes at the end of the URL.

### **Relative Links or Links to Other Pages on the Same Site**

<a href="OtherFileInSameDirectory.htm">Check Out My Other Pages</a>

In this case you will link to a different file (one named OtherFileInSameDirectory.htm).

Relative links allow you to keep all related files in the same directory or folder. If you decide to move the whole folder to another computer or another spot on that computer,

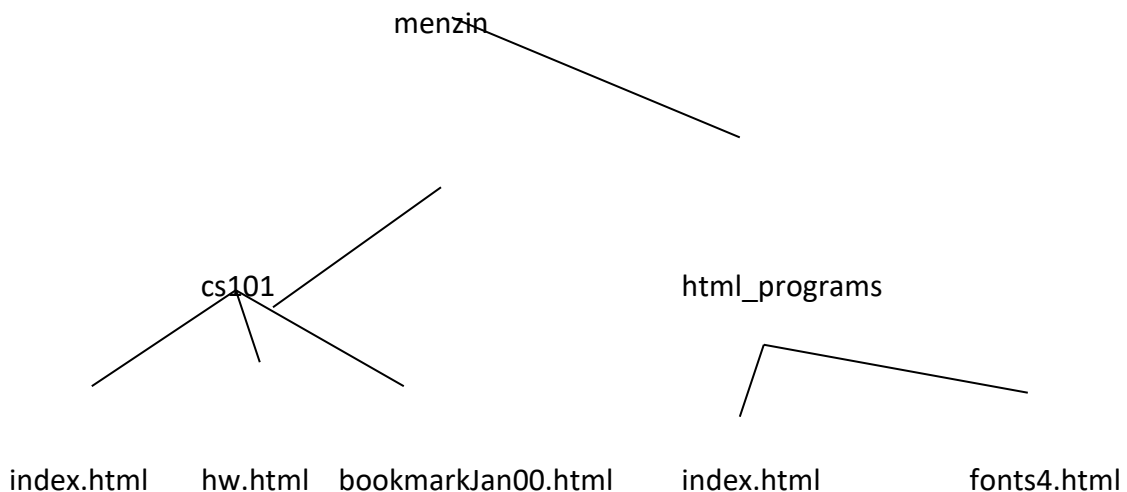
then the relative hrefs will still work, but absolute ones will need to be re-

typed. As usual, there are no spaces in URL filenames, and filenames are case-sensitive.

Relative references may be combined with named anchors, too, as above.

It is impossible to do a limited amount of navigation in a directory using relative URLs.

Suppose that I have a directory (folder) named menz in and init I have sub-directories named cs101 and html\_programs. Further, suppose that my html\_programs directory has a file called fonts4.h



In `html_programs/index.html`, a link to the `fonts4` file is `href="fonts4.htm"`

In `cs101/index.html` a link to `hw.html` is `href="hw.html"`

To get to the `html_programs/fonts4.html` file from `cs101/hw.html`, I first need to go up to the `html_programs` directory, and then to the `fonts4` file.

The `..`/ means going one level in the directory tree. So the link is

`href="..//html_programs/fonts4.html"`

The `..`/ gets us from the `cs101` directory to the `menzin` directory.

From there we go to the `html_programs` directory, and in it to the `fonts4` file.

We will see this again with graphics links.

You may insert a link to your email with:

`<a href="mailto:menzin@simmons.edu">Or contact me by e-mail</a>`

## 6. Tables

In HTML tables are used for creating charts and tables, but are no longer recommended for controlling page layout. Traditionally, a table with two columns (which need not have the same width) is one way to create the familiar side-bar with links to other parts of a web site. Today, using CSS is the preferred way to achieve this result.

Position on the page/page layout may be controlled with CSS. This is discussed in the CSS notes. Controlling position with CSS works better for pages which may be 'read' in many formats (e.g. on hand-held devices), but has the disadvantage that an external style-sheet is not always downloaded from a web page (i.e. the layout is not saved). It is the preferred method for laying out pages.

**<table></table>                    TheTable Tag**

Every table begins and ends with these tags.

A table has rows (which run left to right) and columns (which group and down, just as on a building).

A table is described by reading across the first row, then reading across the next row, etc. All rows of a table are of the same width.

**<tr>    </tr>                TheTableRow Tag**

<tr> marks the beginning of a row's description.

<table>

<tr>

*The description of the entries in the first row goes here*

</tr>

<tr>

*The description of the entries in the second row goes here*

```

</tr>
<tr>
    The description of the entries in the third row goes here
</tr>

</table>

```

Notice that I have indented the table rows. Table descriptions can get complex (you can even put a table inside a nother table!) and it is a good idea to do this!

<b>&lt;th&gt; &lt;/th&gt;</b>	<b>TheTableHeader Tag</b>
<b>&lt;td&gt; &lt;/td&gt;</b>	<b>TheTableDataItemTag</b>

Each entry in a table is either a header (which is in bold) or a data item. The beginning and end of each entry is surrounded by these tags.

**Beginning with HTML5, all attributes of tables (border, cellspacing, cellpadding, and width etc.), table rows and table cells must be set through CSS.**

You may specify **width** in <table> or in each column.

For the whole table (specified in the table tag):

<table style="width:70%">.....</table>	The table takes us <u>70%</u> of the <u>page</u> .
--	--

<table style="width:200">.....</table>	The table is <u>200 pixels</u> wide.
--	--------------------------------------

For a table column (specified in a table cell):

<th style="width:20%">...</th>	This column is <u>20%</u> of the width of the <u>table</u> .
--------------------------------	--

	You may do this for some or all columns (once for each column, typically in the first row)
--	--

<th style="width:50%">....</th>	The column is <u>50 pixels</u> wide.
---------------------------------	--------------------------------------

You may specify **alignment** within each cell or row.

`<th style="text-align:left"></th>`A **th** or **td** or **tr** may be aligned left or right or center.

`<td style="vertical-align:top"></td>`A **th** or **td** or **tr** may be vertically aligned top, middle, bottom.

Or you may specify that all the cell elements be aligned a certain way by putting the table inside div tags:

```
<div style="text-align:center">
```

```
    <table>
```

```
        :
```

```
        :
```

```
    </table>
```

```
</div>
```

You may align a table for purposes of wrapping text.

`<table style="text-align:left">...</table>` Puts the table on the left side of the page, and the text to the right.

The only choices are left and right.

You may put a **caption** on the top or bottom (default) of a table:

```
<table>
```

```
    <caption style="text-align:top">Data for Our Fascinating Study</caption>
```

```
    <tr>
```

```
        :
```

```
        :
```

```
    </tr>
```

```
</table>
```

See the various tables pages for examples, and examples of

coloring both all the background and individual cells.

`<table style="background-color:red"> .....` </table>

An entire table with a red background

```
<tdstyle="background-color:blue">      </td>      A blue cell  
<tablestyle="border:5; border-color="green">.....</table>For St.Patrick's Day.
```

To create space around your cell contents:

```
<tablestyle="cellpadding:5">      Cellpadding is the space between the edge of the cell and its contents.
```

```
<tablestyle="cellspacing:5">      Cellspacing is the space between cells.
```

Sometimes you want a cell to stretch across several columns (e.g. for a heading) or down several rows.

```
<trstyle="text-align:center">  
  <th>This is the first column.</th>  
  <thcolspan="3">This occupies the next 3 columns.<th>  
  <th>This is the last column</th>  
</tr>
```

If you are doing something complex, it is a good idea to make a simple sketch of it before you start coding. That way when you have a column or row span you will remember which cells have already been taken and described.

Remember: If you have an empty cell and you want it to be colored, put a   
 init.

## 7. Inserting Graphics:

Please read the pages I mailed you about gif's and jpeg's and about large files.

```
<imgsrc="fileLink.ext"/>      The Image Tag
```

Let us suppose you wish to insert a clipart file that is in the same directory as this html page, and that the file is named StopSign.gif. At the place where you wish the image to go you code:

```
<imgsrc="StopSign.gif"/> Here is the text that goes next to it
```

You may refer to the file using absolute or relative addressing (as for links).

 What a big stop sign!

Obviously, if you change the height and width to a different ratio than your original gif or jpeg, you will distort the image (which you may choose to do.)

Inside the img tag you may align the image to go on the left (or right) of the accompanying text.



NOTE: As of HTML5 you are supposed to always set the border. While the border attribute may still be used inside the <img> tag, it is preferred to set the border with CSS, as above.

I have a long explanation that I want near the icon, which is to the left of the icon.

For simple images, I may align it top, middle or bottom with my line of text, by styling the vertical-align property.

When ever you see this sign  you should stop.

The hspace attribute will place space between your text and your graphic.

 Here goes lots of text

The <br style="clear:both"/> will clear all alignments.

You should be warned that the align tag does not always work the way you wish it to (especially when you have a lot of text to next to your image.) Using a table for layout is a more reliable way to control appearance of your page. See the CSS Notes for more information.

See Inserting Graphics.html for examples.

You may (of course!) include the image in an anchor tag:

```
<a href="http://web.simmons.edu/~menzin/cs101"><img="smiley.gif"/>To the source!</a>
```

Finally

```
<body style="background-image:url("awfulStuff.gif")>  
will cause the entire background of your page to be tiled with the gif you specified.
```

**NOTE:** You should always include the **alt** attribute ``

to get a written description for visually impaired users (and those too impatient to wait for the image to load) and for search engines.

## **BriefHistoryofPHPLanguage**

PHP(recursiveacronymfor"PHP:HypertextPreprocessor")isawidely-usedOpen Source general-purpose scripting language that is especially suited for Webdevelopment andcanbeembeddedintoHTML

PHP was developed to specifically address needs of the web to provide dynamiccontentonwebsites

Unlike other development languages commonly used for dynamic content (Perl,C++), PHP was designed specifically with the web in mind (it had no other master,per se)

Becauseofthisspecificdesign,commonweb-basedactivities,suchastheprocessing of forms data and the correct rendering of HTML content (both insideandoutsideofforms), aremucheasierthanwithadapted languages

Because of PHP's close relationship to HTML, PHP can be embedded inside anHTML-baseddocument,unlikeotherlanguagesthatdonotinherentlyunderstandHTMLand thereforemusttreatHTMLastextthathastobedisplayed inside the confines of the languages print statements. PHP can literallyswitch between PHP and HTML inside a single document, making it so large areasofpureHTMLcanbemanagednormally

PHP has been extended as a language to include a huge library of commonly-availableproceduresandclasses(includingdatabasemanipulation,mailmanagement , secure connections, and graphics manipulation to mention just afew)thathasmadeitextremelypowerfulinavarietyofenvironmentsanddisciplines

Although PHP was designed to be a web-based language to display content via abrowser through a server, the power and the usefulness of the language hasexpanded its uses beyond just the web, and it now can be found in both localcommand-line interface (CLI) environments as well as local graphical interface(GUI)environments

---

## **HTMLBackground**

HTML (Hypertext Markup Language) was developed to address the need to easily display content via a web-browser

It is a "markup" language (unlike a typical programming language), in that its commands (tags) are designed to assist in the formatting and layout of textual data

It by definition is a "static" language, in that the content displayed using the standard HTML language will always look the same -- it will not change over time or by who accessed it

Due to this major limiting factor of the language in this modern world of dynamic, data-driven websites, a variety of extensions to HTML and related programming languages have been developed:

- Javascript
- Microsoft's ASP (Active Server Pages)
- Java Applets and Applications
- PHP
- others...

---

### [Examples of HTML tags and pages](#)

---

## **Common PHP Resources**

---

### Basic PHP Concepts

PHP borrowed its primary syntax from C++ and C

Many of the programming techniques you've previously learned will work in PHP (assignments, comparisons, loops, procedures) with little to no syntax difference

There are, however, major changes in how data is manipulated in relationship to C/C++

C/C++ are type-specific languages, requiring the user to define a specific, singular

type for each variable that they use

PHP commonly assigns its variables "by value", meaning a variable takes on the value of the source variable (expression) and is assigned to the destination variable. A variable can therefore change its type "on the fly". Therefore variables are not declared (as they are in most type-specific languages like C++)

PHP is an interpreted language, in that the PHP interpreter program reads the PHP source code, translates the code and executes it at the same time. With C++ on the other hand, the C++ compiler translates your C++ code into a binary executable, eliminating the translation of the source each time the code executes.

Initially this interpreted nature of PHP sounds like a disadvantage; on the contrary, the interpreted nature of PHP provides some very interesting and useful programming techniques that are not possible in compiled languages.

---

## Using PHP in a Webpage

PHP source code is embedded in an HTML-based document, and is identified by special delimiting tags,

<?php content?>

similar to Javascript and Java applets.

```
<H2>My  
Webpage</H2>This is  
my webpage.  
  
<?php  
echo "This is written in PHP.\n";  
?>
```

How this will appear in a browser:

```
My Webpage  
  
This is my webpage. This is written in PHP.
```

You can switch between HTML and PHP as many times as you like within a document:

```
HTMLcontent  
<?php PHPcontent  
?>HTMLcontent  
<?phpPHPcontent?>  
HTMLcontent
```

---

## Webpage Setup Using PHP

Two Approaches:

- Using .php filename extension on source file.
  - Including PHP script call inside source file along with naming the source file with .cgi extension and making source file executable (UNIX environment).
- 

### Approach One:

Name your source file with a .php extension:

sample.php  
index.php

(This requires proper setup on server so it understands what to do with files with this extension.)

---

### Approach Two:

Including call to PHP script inside source file: Sour

cefile: sample.cgi

```
#!/usr/local/bin/php

<H2>My
Webpage</H2>This is
my webpage.

<?php
echo "This is written in PHP.\n";
?>
```

and making sourcefile executable:

```
% chmod +x sample.cgi
```

---

The major difference between the two approaches is how the files are accessed by the webserver:

When using the .php extension, the script runs as the standard webserver user (commonly the user-id nobody or www-data). Therefore if the script attempts to access/create files, the programmer needs to make certain that the file permissions are reset correctly.

When using the .cgi extension, the script runs as the owner of the script (you), so any files created/changed by the script will automatically be accessible by you.

### Approach Two

is the approach used in your department UNIX account on the students.csci.unt.edu server.

---

## Variables and Types in PHP

Although variables are not declared to be type-specific in PHP, PHP still has a common set of data types:

boolean integer float string array object resource NULL

Determining the current type of a variable:

A series of type-testing functions exist to determine the current type of variables:

```
gettype(varname)
returnstypename,suchas'string'
is_int()      is_integer()     is_long()      is_null()
is_numeric()  is_object()    is_real()  is_string()  is_scalar()
is_bool()    empty()    isset()
```

### [PHP type comparison tables](#)

Special debugging / variable-display

functions: print\_r() var\_dump() var\_export()

---

Variables in PHP are represented by a dollar sign followed by the name of the variable. The variable name is case-sensitive.

A valid variable name starts with a letter or underscore, followed by any number of letters, numbers, or underscores. As a regular expression, it would be expressed as:

'[a-zA-Z\_]\x7f-\xff][a-zA-Z0-9\_]\x7f-\xff]\*'

To assign values or expressions to variables, the standard assignment equal-sign operator (=) is used

```
$var= "Bob";
$Var="Joe";//different variable
$Long_variable_numeric_name=47;

$4site= 'notyet';//invalid; starts with a number
$_4site='not yet';//valid; starts with an underscore
$Täyte='mansikka';//valid; 'ä' is (Extended) ASCII 228
```

---

## Special Relationship Between Strings and Variables

String constants can be defined in one of three common ways: Inside

Single Quotes: 'One type of string'

Inside Double Quotes: "Another type of  
string"Using special "heredoc" syntax (*discussed later*)

---

Data inside Single-quoted strings are taken *literally*; ie., everything is treated exactly as it is typed

Data inside Double-quoted strings are treated in a special way in relationship to variable references and other standard formatting characters:

If a variable is referenced inside a double-quoted string, its value is automatically substituted.

"Escaped" characters are interpreted: [Table of "Escaped" characters](#)

```
$var1 ='This is a test';
$var2 =27;

$var3 ="$var1$var2\n"; // "This is a test27
"
$var4 ='$var1$var2\n'; // '$var1 $var2\n'
```

If variable names can be clearly delineated in the double-quoted string syntax (it is not obvious where the variable name ends and literal text following the variable name begins), a variable name can be surrounded with curly-braces {}, or separated from the rest of the text using concatenation (the period operator):

```
$var1 ='ABC';
$var2 ="Value is $var1 xyz"; // "Value is "
$var3 ="Value is ${var1} xyz"; // "Value is ABC xyz"
$var4 ='Value is '.$var1.'.xyz'; // "Value is ABC xyz"
```

---

All string constants (single- or double-quoted) can be automatically continued onto multiple lines:

```
$var1 ='This is a long variable'
```

```
that is continued onto multiple lines.';  
  
$var2 = "This is a long variable with  
other variables defined inside it: $var1\n";
```

---

## Displaying Values

Values can be displayed (output) using three methods: echo, print(), and printf()

---

```
echo string arg1[, string argn...];
```

echo outputs all values following it. It is not actually a function (it is a language construct) so you are not required to use parentheses with it.

```
echo "This is a test\n";  
  
$var1='Teststring';  
$var2=75;  
  
echo "The value of var1 is  
$var1\n";echo "The value of var2  
is $var2\n";  
echo "Multiple variables displayed: $var1  
$var2\n";echo "This is a value that  
is written on multiple  
lines, including variable $var2  
references.";  
echo 'This' $var2 'that' // "This 75 that"
```

---

print() is in some ways similar to echo, although it can be used as a function and could be included in more complicated expressions

```
echo "This is a test\n";  
  
$var1='Teststring';
```

```
$var2 =75;  
  
print "The value of var1 is  
$var1\n";print("The value of var2 is $va  
r2\n");  
  
$ret=print "HelloWorld"; // $ret will equal 1
```

### Discussion of differences between echo and print

---

`printf()` is one member of a family of string formatting functions. It is based on the syntax of the `sprintf()` function.

```
$var1 =123.456;  
$var2 =255;  
$var3 ='text';  
  
printf("<pre>%d%05d%5.2f%'*-10s%o%b%x</pre>",  
      $var1,$var2,$var1,$var3,$var2,$var2,$var2);
```

12300255123.46text\*\*\*\*\*3771111111ff

---

### PHP Conditional Statements

In many ways PHP's methods of handling conditional statements (`if`) is exactly the same as C/C++. All of the if-related logical operators are the same, although they've added a couple of more for convenience:

```
<><= >= == != ! &&  
| | AND OR
```

With the addition of the word versions of AND and OR, conditional statements can now be written more like English:

```
if($num1<$num2 AND $num3 == $num4)
```

```
if($a=='Sample' OR $data<200)
```

---

## PHP Arrays

An array in PHP is actually an ordered map.

A map is a type that maps values to keys. You can use it as a real array, or a list (vector), hashtable, dictionary, collection, stack, queue and probably more. Because you can have another PHP array as a value, you can also quite easily simulate trees.

An array's index (key) can simply be an integer value, which is equivalent to C++ arrays.

To reference an element in an array, you also use the same notation as in C++.

Elements are added dynamically -- when an index is specified, if it doesn't already exist, it will be added.

PHP Arrays also differ from C++ arrays in that each value can be a different type.

```
$num[4]=256;  
$num[10]='sometext';  
$num[20] = $count +  
20;echo $num[10];  
  
echo$num[5];//may produce error  
  
$num[]=-25;//same as $num[21]
```

A shorthand notation can be used to assign values to an array in a single statement using the `array()` function:

```
$elements=array(1,6,'text',-4,0.123,50+$count);  
// 0 1 2 3 4 5  
// note these are values, not indices
```

---

## Associative Arrays

PHP Arrays can use either integer or string indices. They can be mixed inside the same array. PHP does not maintain different typed arrays for integer or string indices; there is only one array type.

```
$num= 10;  
$elements['test']=23;  
$elements[5]='stuff';  
$elements[$num]='morestuff';
```

When using the `array()` function (and several other places in the language), the key/value element pair can be written using the special key=> value notation.

```
$elements= array(4=>'text','str'=>23);
```

## Accessing All Elements in an Associative Array

Since an Associative Array can have a mixture of index types, a normal for-loop will not work to access each position in an Associative Array. A special construct for each exists to simplify this operation:

```
foreach(array_expression as $value)  
    statement  
  
foreach(array_expression as $key=>$value)  
    statement
```

```
$A1=array('x','test',3,-16,'stuff',array(1,2,3));  
$A2=array(10=>20,'test'=>'data','counter'=>12);
```

```
foreach ($A1 as $value) echo "$value  
";echo "<br><br>\n";  
foreach ($A2 as $key =>  
    $value)echo"$key  
->$value<br>\n".
```

xtest3-16stuffArray

```
10 =>20  
test =>  
datacounter=  
>12
```

---

## Determining the size of an Array

`sizeof(arrayname) or count(arrayname)`

```
$A1=array('x','test',3,-16,'stuff',array(1,2,3));  
$A2=array(10=>20,'test'=>'data','counter'=>12);  
  
echo sizeof($A1) . ' ' . sizeof($A2); //6  
3echo count($A1)."."count($A2); //63
```

---

## Common Associative Arrays

<code>\$_POST</code>	fields from form tags
<code>\$_GET</code>	fields from URL arguments
<code>\$_SERVER</code>	common system-oriented information
<code>\$_COOKIES</code>	fields from browser cookies
<code>\$_SESSION</code>	fields for user authentication
<code>\$_GLOBALS</code>	all global variables

---

## Working with Forms Data in PHP

Form fields and their values are restored in the PHP `$_POST[]` super-

global associative array.

Depending upon the current configuration of PHP on your server, all form fields may also be stored as individual global variables.

Because of this convention, you should maintain a variable name standard for the naming of your form fields.

```
<input type="text" name="NameField" value="TomJones"/>

<textarea name="InformationAndComments" rows=5 cols=60>This is some data
</textarea>



---


echo $_POST['NameField']."<br/>\n";
echo $_POST['InformationAndComments']."<br/>\n";
```

You should use caution when defining form field names that do not adhere to the standard PHP variable naming conventions. When you define fields in this fashion in your HTML, PHP will "attempt" to convert the field names into a compatible PHP variable name.

```
<input type="text" name="NameField" value="TomJones"/>

<textarea name="Information&%^$#@#/Comments" rows=5 cols=60>
This is some data
</textarea>



---


print_r($_POST);

Array
(
    [Name_Field]=>TomJones
)
```

```
[Information_+%^$@#/Comments]=>This is some data
```

```
)
```

*NOTE the conversion of spaces into underscores*

Although using the global array references

```
$POST['Information_+%^$@#/Comments'] and  
$GLOBALS['Information_+%^$@#/Comments']
```

will work, an attempt to reference \$Information\_+%^\$@#/Comments will result in a syntax error.

If you plan on using this type of complicated naming convention for form fields, you should not plan on referencing the fields as global variables. Most current configurations of PHP have this option turned off by default.

---

### Techniques for detecting Form Submission

It is common that a programmer will design a forms-based webpage so that it consists of a pure HTML-based webpage, and a separate PHP-based script that processes the forms data.

When the forms-based page itself contains PHP-generated information, such as remembering field values from a previously submitted form, maintaining separate scripts becomes tedious.

It is very simple, however, to determine if a page is referenced via a URL reference or is called by a script. A variety of techniques can be used to do this.

```
$_SERVER['REQUEST_METHOD']
```

This variable returns either 'GET' or 'POST', indicating the method the page was referenced. To determine if a script is called bypassing a form submission button, this simple test could be used:

```
if($_SERVER['REQUEST_METHOD']=='POST')
```

Another method would be to merely determine the size of the global `$_POST` array. If it has one or more indices, there was at least one form field passed, indicating the script had to be called from the posting of a form.

```
if(count($_POST)>0)
```

---

This therefore creates a very simple model to combine the display of a form, and the processing of the submitted form, all within the same script file:

```
<?php  
  
if(count($_POST)==0){  
  
    //display the initial display of the form here  
  
}  
else{  
  
    //process the submitted forms data here  
  
}  
?>
```

---

### Schemes for Submission **Button Naming and Access**

Forms can have any number of submission buttons, and therefore can cause different actions depending upon which button is actually pressed. There are two common techniques that can be used to easily identify which action you wish to perform based on the actual button pressed.

---

#### **Same Name, Different Values**

The first technique is to name each selection button the same

name, and then specify a different value. In the PHP code, you could test the value of the corresponding `$_POST` element, which will indicate which button was actually pressed.

Button1	Button2	Please, press me, won't you?
---------	---------	------------------------------

---

```
<input type="submit" name="Dolt" value="Button1">
<input type="submit" name="Dolt" value="Button2">
<input type="submit" name="Dolt"
      value="Please, press me, won't you?">

switch ($_POST['Dolt'])
{case 'Button1' :
    // button 1
    codebreak;
case 'Button2' :
    // button 2
    codebreak;
case 'Please, press me, won't you?':
    // "Please, press me, won't you"
    codebreak;
}//endswitch
```

The minor disadvantage of this approach is that since the submit-type field always uses the value as the text displayed in the button, this may require long comparisons since the text must match exactly.

---

### Different Names

The second approach is to choose a different, unique name for each selection button field. In your PHP code that processes the form, you would merely test for the presence of each of the submit fields; if one is present, it was the one that was pressed. Similar to checkboxes and radio buttons, submit buttons that aren't actually pressed send no data to the script, and therefore do not appear in the resultant `$_POST` array.

```
<input type="submit" name="Button1" value="Button1">
```

```

<input type=submit name=Button2 value="Button2">
<input type=submit
       name=Button3 value="Please, press me,
       won't you?">

if(isset($_POST['Button1'])){
    //button1code
}
elseif(isset($_POST['Button2'])){
    //button2code
}
elseif(isset($_POST['Button3'])){
    //button3code
}

```

## Dealing with Multiple Selections

Multiple selection form fields pose an interesting problem based on how PHP processes form fields in general.

```

<form method=post action="showFields.cgi">
    <select name="Options" size=5 multiple>
        <option>Option1</option>
        <option>Option2</option>
        <option>Option3</option>
        <option>Option4</option>
        <option>Option5</option>
    </select>
    <input type=submit name=GO value=GO>
</form>

```

Option1
Option2
Option3
Option4
Option5

Since PHP stores all form fields and their values as indices in the \$\_POST array, it can't deal with multiple fields being sent with

exactly the same name.

PHP therefore uses a special array notation to represent multiple selections:

```
<form method=post action="showFields.cgi">
<select name="Options[]" size=5 multiple>

<option>Option1</option>
<option>Option2</option>
<option>Option3</option>
<option>Option4</option>
<option>Option5</option>
</select>
<input type=submit name=GO value=GO>
</form>
```

A diagram illustrating the rendered form. On the left is a dropdown menu with five options: Option1, Option2, Option3, Option4, and Option5. To the right of the dropdown is a rectangular button labeled "GO".

---

```
$_POST =
Array(
    [Options] =>
        Array(
            [0]=>Option2
            [1]=>Option3
        )
    [GO]=>GO
)
```

This approach can also be used for other form fields as well. In addition, index values can be used rather than automatically generating new, numerically indexed elements.

```
<form method=post action="showFields.cgi">
<input name="f1[Fred]" value="fred">
<input name="f1[John]" value="john">
<input name="f1[AliasforJohn]" value="sam"><br/>
```

```

<inputtype=checkboxname="f2[]" value="00">
<inputtype=checkboxname="f2[]" value="01">
<inputtype=checkboxname="f2[]" value="02"><br/>
<inputtype=checkboxname="f2[]" value="10">
<inputtype=checkboxname="f2[]" value="11">
<inputtype=checkboxname="f2[]" value="12">
<inputtype=submitname=G0value="DOIT">
</form>

```

The screenshot shows a web page with a form. Inside the form, there are three input fields: 'fred', 'john', and 'sam'. Below each field is a group of three checkboxes. To the right of the input fields is a submit button labeled 'DOIT'.

---

```

$_POST=Array
(
    [f1] =>
        Array(
            [Fred]
            => fred[John]=
                >john
            [AliasforJohn]=>sam
        )
)

```

[GO]=>DOIT

Multiple-dimensional arrays are also possible using this notation:

```

<formmethod=postaction="showFields.cgi">
<inputtype=checkboxname="f1[0][0]" value="set">
<inputtype=checkboxname="f1[0][1]" value="set">
<inputtype=checkboxname="f1[0][2]" value="set"><br/>
<inputtype=checkboxname="f1[1][0]" value="set">
<inputtype=checkboxname="f1[1][1]" value="set">
<inputtype=checkboxname="f1[1][2]" value="set">
<inputtype=submitname=G0value="DOIT">
</form>

```

The screenshot shows a web page with a form containing a 2x3 grid of checkboxes. Each cell in the grid contains a single checkbox. To the right of the grid is a submit button labeled 'DOIT'.

```
$_POST =  
Array(  
    [f1] =>  
        Array(  
            [0] =>  
                Array(  
                    [1] => set  
                )  
  
            [1] =>  
                Array(  
                    [2] => set  
                )  
  
        )  
  
    [GO] => DOIT  
)
```

## PHP

## Simplification of Certain FormFields

```
<SELECTNAME="table2">  
    <OPTIONValue=2>2</OPTION>  
    <OPTIONValue=3>3</OPTION>  
    <OPTIONValue=4>4</OPTION>  
    <OPTIONValue=5>5</OPTION>  
    <OPTIONValue=6>6</OPTION>  
    <OPTIONValue=7>7</OPTION>  
    <OPTIONValue=8>8</OPTION>  
    <OPTIONValue=9>9</OPTION>  
    <OPTIONValue=10>10</OPTION>  
    <OPTIONValue=11>11</OPTION>  
    <OPTIONValue=12>12</OPTION>  
</SELECT>  
<SELECTNAME="Table2">  
<?php
```

```

for($i=2;$i<=12;$i++)
echo"<OPTIONValue=$i>$i</OPTION>\n";
?>
</SELECT>



---


2 <input type=radio name="table3"
value="2"checked>
3 <input type=radio name="table3"
value="3">4 <input type=radio name="table3"
value="4">5 <input type=radio name="table3"
value="5">6 <input type=radio name="table3"
value="6">7 <input type=radio name="table3"
value="7">8 <input type=radio name="table3"
value="8">9<inputtype=radioname="table3"va
lue="9">
10<inputtype=radioname="table3"value="10">1
1<inputtype=radioname="table3"value="11">12
<inputtype=radioname="table3"value="12">
<?php
$checked=5;
for($i=2;$i<= 12;$i++)
echo "$i <input type=radio
name=\"table3\"value=$i".
((($i== $checked)?'checked':')).">\n";
?>

```

## URLParameters-GETmethod

Additional data can be passed to a script via parameters indicated on the URL line:

<http://server/scriptname.cgi?parameters>

These parameters normally come in two possible formats:

- keyword=value  
pairs with multiple values separated with ampersands (&); to include spaces, substitute plus signs (+)

- simple character sequences with multiple values separated with plus signs (+)

scriptname.cgi?this=that&name=value+with+spaces

scriptname.cgi?value1+value2+value3

Depending upon which of these formats is used for the parameter data, different PHP super-global variables can be used:

`$_GET` used with name=value pairs

`$_GET`  
will be an associative array with the names being the indices

---

`$_SERVER` used with simple character sequences

`$_SERVER['argc']` contains the number of character sequences;

`$_SERVER['argv']` contains an array of the actual character sequence values

scriptname.cgi?this=that&name=value+with+spaces

```
$_GET =  
Array(  
    [this]=>that  
    [name]=>value with spaces  
)
```

---

scriptname.cgi?value1+value2+value3

```
$_SERVER['argc']=3  
  
$_SERVER['argv']=  
Array(  
    [0]=>value1  
    [1]=>value2  
    [2]=>value3  
)
```

### Combining POST data with URL arguments

Even with posting forms data, it is also possible to include URL arguments on the ACTION= field on the form. This data will be passed to the executing script just as with the GET method.

```
<form method=POST  
action="script.cgi?value1+value2">  
<input name=Field1 value="Field1data">  
<input type=submit name=Button  
       value="PressMe">  
</form>
```

```
$_POST=Array  
{  
    [Field1] = Field1  
    data[Button]=Press  
    Me  
}  
  
$_SERVER['argc']=2  
  
$_SERVER['argv']=Array(  
    [0]=>value1  
    [1]=>value2  
)
```

---

## SubmittingFormDatawithGETmethod

Although less-commonly used, the submit method for form data can also be GET rather than the normal POST.

```
<form method=GET action="script.cgi">
<input name=Field1 value="Field1data">
<input type=submit name=Button
       value="PressMe">
</form>
```

---

When script is called, the URL will appear as: script.cgi?Field1=Field1+data&Button=Press+Me

```
$_GET =
Array(
    [Field1] => Field1
    data[Button]=>Press
    Me
)
$_POST=Array
{
```

In earlier versions of servers, URL arguments were limited to ~100 characters, basically eliminating the practical use of the GET posting method, especially when TEXTAREA fields were involved. Today this limitation has virtually been eliminated, and it no longer is considered a limitation of the GET posting method.

However, since the resultant \$\_GET array when using the GET posting method has the same appearance as the \$\_POST array when using the POST posting method, the GET posting method is considered (by DonR) to be unnecessary.

Code example demonstrating the various ways a script can be called, along with various parameter-passing

techniques:

---

### **URLencodingofSpecialCharacters**

Since the decoding of the URL must include special separating characters (for example, + for space, & for separating GET fields), what happens when you would like to use those characters (or other non-alphabetic characters) as data within the URL argument?

You have to use a special hexadecimal-based encoding notation to represent these special characters. The general format is:

*%hexvalue*

Some examples are:

%2B	-	plus	sign
%26	-	ampersand	
%3D	-	equalsign	

```
script.cgi?parm=This+has+a+plussign+%2B
```

```
$_GET=Array
{
    [parm]= This has a plussign+
}
```

When a URL argument is produced inside a PHP script, the PHP function `urlencode()` should be used to properly encode any non-alphabetic characters found in the argument:

```
<?php
$data= '#@$';
echo'<a href="script.cgi?parm='.$data.''.urlencode($data).'
```

```
"">';  
?>  
  
 <ahref="script.cgi?parm=%23+@+%24+%2B">
```

---