HTML Tags (Tutorial, Part 2):

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# Linking to other web pages:

Note: links must go inside one of the other tags mentioned above.

There are two types of links***: Absolute and Relative***.

### Absolute Links:

Absolute links must include:

* the transfer protocol (usually http),
* the domain name,
* the name of the web page (html file).

In other words, an absolute link is a link to a web page on another server.

An example of a link using an absolute path:

**<p> This is a link: <a href = “http://www.eecis.udel.edu/~yarringt/103/index.html” > link to 103 Web page </a> </p>**

In this example

* **href is what we’re linking to:**
	+ **http is the transfer protocol**
	+ **www.eecis.udel.edu is the domain name**
	+ **~yarringt/103 are the folders in which the web page is located, and**
	+ **index.html is the web page**
* **the text between <a… id=”103link”> and </a> is the text you click on to go to the web page, and**
* **</a> ends the text that can be clicked on.**

Add the absolute link to your web page. Save the page and view it in your browser. Click on “link to 103 Web page”. Did it take you to the class’s web site? Now modify the link (and the text that takes you to that link) so that it is a link to amazon (or espn, or cnn – whatever you like). Save your web page and make sure it works.

### Relative links

You use relative links for pages within your web site (so they are on the same server as the web page you’re editing).

 With a relative link, the browser **starts looking in the folder where your web page is saved**, and moves around from there. To move up a folder, you’d use ../ To move down into another folder, you specify the name of that folder.

Let’s start by creating a relative link to another web page that is located in the same folder as the web page you’re editing. You’ll first need to create another web page from your template file.

**step1.** Using the template.html file, create a new web page. Add a paragraph, and possibly a header. Save the new web page as *samedirectory.html.* Save it in the same folder as the web page you’ve been working on so far.

**step2.** In the web page you’ve been working on, add the following code :

**<p> This is a relative link: <a href = “samedirectory.html” > link to web page in the same directory </a></p>**

Save your web page and open it in a browser. Click on “link to same directory page”. The browser should open the samedirectory.html web page you created. This is because we didn’t specify another folder, or a transfer protocol and a domain, so the browser looked for samedirectory.html in the same folder where your web page is located. Unless told to look elsewhere, the browser will always start looking for the linked web page in the same folder where the web page you’re working on is saved.

***To create a relative link to a file in another folder:***

**step3.** Create a new folder in the same place where you’ve saved your web page (and now, samedirectory.html). Name this new folder OtherWebPages

**step4**. Use the template to create another new web page. Give your new web page a paragraph and save your new web page in the folder OtherWebPages. Call your new web page *tba.html*.

**step5.** In the web page you’ve been working on add the following link:

**<p> This is a link to a web page in a folder (remember, we always start looking in the folder this web page is in and move from there): <a href = “OtherWebPages/tba.html” > link to tba </a></p>**

Notice that in this case, the href specifies the folder first, and then the file name. Now the browser starts looking in the same folder where the web page you’re working on is saved, looks for a folder called OtherWebPages, and then, inside that folder, it looks for the file tba.html.

Save and view in browser. Click on “link to tba”. Your browser should bring up the tba.html page.

Now you’re going to create a link from the web page “tba.html” back to the web page you’ve been working on. To do that, you must tell the browser to look in the folder above the one you’re currently in. You’ll use the ../ to specify this.

**step 6.** Navigate into the OtherWebPages folder and open tba.html.

**step 7.** create a link to the page you’d been working on. Add the following to tba.html:

**<p> This is a link back to your main page: <a href = “../firstwebpage.html” > link to main page</a></p>**

Save tba.html. Open it in the browser. Click on “link to main page”. It should take you back to the page you’d been working on.

**step8.** Inside OtherWebPages create a new folder called DeeperPages.

**step9**. Use the template to create yet another new web page. Give your new web page a paragraph and save your new web page in the folder DeeperPages. Call your new web page *wba.html*.

**step10.** Back in the web page you’ve been working on add the following link:

**<p> This is a link to a web page in a folder in a folder (remember, we always start looking in the folder this web page is in and move from there): <a href = “OtherWebPages/DeeperPages/wba.html” > link to wba </a></p>**

Save and view in browser. Click on “link to wba”. Your browser should bring up the wba.html page.

**step 11.** Navigate into the OtherWebPages folder and then into the DeeperPages folder and open wba.html.

**step 12.** create a link to the page you’d been working on. Add the following to wba.html:

**<p> This is a link back to your main page: <a href = “../../firstwebpage.html” > link to main page</a></p>**

Save wba.html. Open it in the browser. Click on “link to main page”. It should take you back to the page you’d been working on.

You’ve now created an absolute link on your web page, as well as a number of relative links to web pages in different folders. In essence, you’ve created a web site.

### Turning an image into a link:

You may want to make a picture be something you can click on to take you to another web page You’ve seen this on numerous pages – buttons you click on, logos you click on, etc. To turn an image into a link is fairly simple. Create the link:

**<p><a href = “http://www.lolcats.com” > what you click on goes here </a></p>**

Then add the image:

**<img src = “Images/kittens.jpg” alt = “a picture of itty bitty baby kittens” style = “width :422px; height:317px;”>**

**Now copy the image into the area that says, “what you click on goes here” in the link:**

**<p><a href = “http://www.lolcats.com”> <img src = “Images/kittens.jpg” alt = “a picture of itty bitty baby kittens” style = “width :422px; height:317px;”> </a></p>**

Now when you save the file and bring it up in the browser, you can click on the kittens picture and you should go to the lolcats web site.

# Links within a page:

You can create a link from one place in your web page to another place within the same web page. Think of Wikipedia, which has an index that you can click on to take you to certain places within the page.

To create a link within one web page, you need to do 2 things: A place to link to, and a link to that place. For example, you may want to place a marker at the very top of a web page, and then at the bottom create a link to that marker at the top of the page. This is what we’re going to do first:

**Step 1:** Within your firstwebpage.html, at the very top (right below the <body> tag), add the following marker:

**<p><a id = “topofpage”></a></p>**

 (Note, you can give the id any name you want, as long as it doesn’t have spaces or special characters and it isn’t used anywhere else as an id on your web page)

**Step 2:** Now scroll down to the very bottom of your web page, right before the </body> tag.

**Step 3:** Add a link here:

**<p><a href = “#topofpage”> Back to top </a>**

**</p>**

**Step 4:** Save the file and view it in the browser. Scroll down to the bottom of your web page. Try clicking on the link “Back to top”. Does it take you to the top?

(Note, if your web page is so short that it all fits inside the browser window without a side scroll bar, you might not notice that you are, in fact jumping back to the top. If this is the case, you might have to do something a bit funky like,

<p> <br >

<br >

<br >

<br >

<br >

<br >

<br >

<br >

<br >

<br >

<br >

<a href = “#topofpage”> Back to top

</a>

</p>

in order to see that you are, in fact, jumping to the top.

## Links to a place within another web page

To create a link to a place within another page, you’ll first have to create another page.

**Step 1**. First add a marker at the bottom of the firstwebpage.html. So your code might now look like:

**…**

**<br >**

**<a href = “#topofpage”> Back to top**

**</a>**

**</p>**

**<p><a id = “bottom”></a></p>**

**Step 2:** Open the file samedirectory.html. Within that web page, add the following link:

**<p><a href = “firstwebpage.html#bottom”>link to bottom of firstwebpage </a>**

**</p>**

**Step 3.** Save the file and click on the link. Does it take you to the bottom of your first web page?

# Tags that can go inside other tags:

Certain tags can go inside of other tags and frequently do. These include:

* <a></a> and <img> can go inside of just about any tag, most frequently
	+ the p tags
	+ the h1 through h6 tags
	+ the li tags, or
	+ the td tags.

For validation, certain tags must go inside of other tags. The ones we’ve seen so far that **must** go inside other tags include:

* <em> </em> (for emphasis) and <br> (for line break) must go inside other tags, usually <p> tags but also h1 – h6, li (list item), and td (table data cell)
* <li></li> must go inside either <ol></ol> or <ul></ul>
* <td></td> must go inside of <tr></tr>
* And <tr></tr> must go inside of <table></table>

**DO NOT COPY code from the tutorials**. The quotes will cause problems. Your browser only recognizes this " as a quote. MS word uses this “ as a default quote. That quote is not even a character for your browser, so it will cause errors. Yes, something that subtle will cause problems.

# Forms:

## How Forms Work:

1. You fill out form on Web page and hit submit
2. Browser sends content of form to Web server
3. Server receives form and data and passes it to the appropriate web application (software program someone wrote) to be processed
4. Web application creates a brand new HTML page
5. Server sends new HTML page back to Browser
6. Browser gets response and displays it.

We aren’t worrying about writing the web application on the server side yet (step 3, above), which means we won’t be processing the forms yet.

Instead we will be mailing the content of the form to someone or you can create a new mail address just to receive the form information.

**Part I. Form Elements:**

Either create a new html page by saving a copy of the template you created for hwk 1, or add to an existing html page (NOT the template) the following elements:

When checking your code, get used to loading your html page into both Chrome and Firefox.

### Input Button:

1. Add the following html code:

<input type = “button” value = “Click Here” onClick = “alert(‘You clicked a button!’)”>

1. Load your web page in a browser (Firefox and/or Chrome) and click on the button. You should get an alert box popping up that says, “You clicked a button!”.

Breaking it down:

Input : a group of form elements that allow the reader of the web page (the user) to interact with the element

Type = “button”: this input element is and will appear as a button on your web page.

Value =”Click Here”: this is the text that will appear on the button. It can be anything – it doesn’t have to be “Click Here”. Try changing it and reloading the web page. You’ll see the text on the button changes.

onClick = “Alert(‘You clicked a button!’)”: onClick indicates that clicking on the button will cause an action. The action in this case is to bring up an Alert box that says, “You clicked a button!”. Try changing the text “You clicked a button!” to “This is an Alert Box” and reload your web page and click on the button. The new text should show up in the Alert box.

**NOTE:** The Input element is another element that doesn’t require a separate closing tag.

### text field:

1. Add the following html:

<p>Your Name: <br>

<input type = “text” size = “20” name = “VisitorName”> <br>

1. Load your web page in a browser (Firefox or Chrome) and click on the button. You should get a one-line text box you can type in.

Breaking it down:

type = “text” means it’s a text box

size=”20” is the length of the box.

name = “VisitorName”> is the name given to the field when it’s mailed to you.

1. In the text box code, add a default value:

To add a default value for the textbox, we need to add a value to the value. Modify your textbox so that it looks like look like:

<input type = “text” size = “20” value = “Henrietta Messerschmidt” name = “VisitorName” >

1. Save and view in browsers. See the difference?
2. Now try changing the 20 to 40.
3. Save a view in the browsers. Notice the difference.

### Radio Button:

1. Add the following code:

 <input type=“radio” name=“hotornot” value=“hot” > hot button<br >

 <input type=“radio” name=“hotornot” value=“med” > medium button<br >

 <input type=“radio” name=“hotornot” value=“cold” > cold button<br >

1. save and view in browsers. This is a Radio Button. Notice that the text that shows up is actual text (e.g., “hot button”) OUTSIDE the input form tag, and not the value (e.g., “hot”)
2. To add a default value, modify the cold radio button as such:

 <input type=“radio” name=“hotornot” value=“cold” checked>

1. Save and view in browsers. Notice how we set a default checked button.

### Checkbox:

1. add the following code:

<input type= "checkbox" name="spice" value="salt" > Salt <br >
 <input type= "checkbox" name="spice" value="pepper" > Pepper <br >
 <input type= "checkbox" name="spice" value="garlic" > Garlic<br >

1. save and view in browsers.
2. NOTE: To add a default value, modify the pepper and garlic buttons. as such:

<input type="checkbox" name="spice" value="pepper" checked> Pepper <br>
 <input type= "checkbox" name="spice" value="garlic" checked> Garlic <br>

1. Save and view in browsers.

### Select Box:

1. add the following code:

 <select name="characters">

 <option value="Eric"> Eric Idle </option>

 <option value="TGilliam"> Terry Gilliam</option>

 <option value="John"> John Cleese</option>

 <option value = "Michael">Michael Palin </option>

 <option value = "Graham">Graham Chapman </option>

 <option value = "TJones">Terry Jones </option>

 </select>

1. save and view in browsers.

### Text Area:

1. add the following code:

<textarea name="comments" rows="10" cols="48">Default text goes here</textarea><br >

1. save and view in browsers.
2. change the size of the text area by changing the number of rows and columns. Try it.
3. save and view in browsers.

### Datalist (this is a new, html5 form element)

1. Add the following code:

<h4>Enter your favorite Cookie:</h4>

<input list="cookies">

 <datalist id="cookies">

 <option value="chocolate chip">

 <option value="fig newton">

 <option value="thin mint">

 <option value="oreo">

 <option value="samoa">

 <option value="ginger snaps">

 </datalist>

1. Now save and load into your browsers. Nothing special so far.
2. Start typing any letter at all.

The datalist will give you a drop-down list of all the options in the datalist that contain that letter. If you start typing an actual cookie, it will narrow down the list to that particular cookie. Cool, huh.

## How forms work:

***Notes about forms:***

* To create one form, surround a bunch of form elements (we’ve seen a few, above) with <form> and end with </form>. The <form></form> tags only occur ***once*** for each form. Everything between those tags belongs to that particular form.
* Inside the form tags, along with the form elements, you can include paragraphs, headers, etc.
* **In addition to other elements, all forms should have *1 (and only 1)* “submit” button**

**<input type = “submit”…>)**

**inside the form tags (usually right above the </form> tag)**

* + The submit button takes the content of the form and does whatever action you told it to do when you started the form

Forms are normally evaluated by a software program located on a web server. Those programs are often written in php. We are not going to learn php in this class. However, forms are often preprocessed and basic actions are taken using javaScript. We will be learning javaScript later in this class. For now we will just mail our forms by adding the mailto action (see steps below):

That’s it for forms!!

# Comments:

Comments are, in essence, notes that you write to yourself that you don’t intend for the rest of the world to see. You can use a comment to remind yourself to add code or pictures later, to fix a problem, or to remind yourself what you were trying to accomplish when you designed the page. Comments can also help other people who will be working on the page with you or will be working on the page in the future.

An example of a comment might be something like:

…

<h3> Pictures of Lilly

</h3>

<p> These are pictures of my adorable new puppy Lilly. She’s only 9 weeks old!

**<!--**Reminder: Add those pictures we took of Lilly on her first day in the pool **-->**

</p>

…

Comments start with

<!--

and they end with

-->

You can put them pretty much anywhere they’ll be helpful to you or others.

You can also put them around html code that you want the browser to ignore for now – for instance, if you’re trying to decide whether to include tags and content within a web page or not, you can comment out that set of tags and content and view the web page in a browser to see how the page looks without that material. If you decide you want to include it, you can just get rid of the comment tags rather than have to retype the whole section.

**1:** Add a comment to your forms web page.

**2.** Save and view in browser

**Important Note:**

**Comments can be used around code in your web page to make the browser ignore part of the web page. This is incredibly useful when you’re trying to figure out exactly where a problem is in your code. For instance, sometimes when you are validating your web page, the error message w3c.org’s validator gives you is unclear. You can put comments around sections of your page and revalidate until you get rid of the error. Then you will know exactly where the error is in your code, which makes fixing the error a lot easier!!**

# HTML5 Elements

HTML 5 became public in 2008, but was not standardized (and still may not technically be standard). However, now the w3c (the world wide web consortium, which defines what tags are standard and how each browser should display them) will validate html 5 code.

### Html5 semantic elements

A significant component of html5 was to add tags that conveyed semantic meaning. With this your html code becomes more readable and understandable to others who read it and possibly take over coding for you someday.

There are a number of html5 tags used to convey meaning, but the ones you are most likely to use (and should use to make your code more readable) include:

<header></header>: this tag should go around the web page’s head title (the h1, most likely) along with the web page’s logo or main image, and possibly the web site’s navigation. In other words, it goes around all the stuff that will most likely appear on every web page in a web site – all the header content).

<footer></footer>: This tag goes at the bottom of your web page, and goes around elements that usually appear on every web page in a web site. It usually includes the author’s name, the date, copyright information, stuff like that.

<section></section> This tag goes around a bunch of elements that belong in one section. So, for instance, if your web page on mammals had a section on dogs, with a h2 header related to dogs, a few paragraphs on dogs, some links to dog-related information, and maybe an image or two of dogs, you’d put the secton tag around all the dog-related content on your web page. There can be more than one section on a web page.

<nav></nav> This tag goes around site navigation links. So in a web site, each page usually has links to other web pages within the web site. The <nav> tags would go around these links.

<aside></aside> This tag is for content that is related to the other content within a section, but not directly in the flow – it’s an aside.

1. In the web pages you’ve created so far, add a header tag, a footer tag, a section tag, and a nav tag. If you like, add content so that these tags make sense.
2. View the page in the browsers. It shouldn’t look any different – these tags are for making your code more readable and for styling purposes (which we will be getting to in the near future).

### HTML5 Media Elements:

HTML5 also allows for media elements, like audio and video.

#### Audio:

To add an audio element, first make sure you’ve got an mp3 sound file downloaded to your computer. Place that file in the same folder as the web page you are editing.

NOTE: There are 3 types of sound files: mp3, ogg, and wav. Firefox and Chrome will play all three types. Safari does not handle ogg files, and IE does not handle ogg or wav files. For our class, you can use all 3 sound file types, but if youwant to be sure that the sound file will play on all browsers, you should stick with mp3 files.

1. Add the following code to your web page:

<audio controls>

 <source src = “song.mp3” type = “audio/mpeg”>

</audio>

1. Replace song.mp3 with the name of the mp3 file you downloaded onto your computer.
2. Save and open the web page in Chrome and Firefox. Test the audio to make sure you can hear the audio.

#### Video:

To add a video element, first make sure you’ve got an mp4 sideoound file downloaded to your computer. Place that file in the same folder as the web page you are editing.

NOTE: There are 3 types of video files: mp4, ogg, and WebM. Firefox and Chrome will play all three types. Safari and IE do not handle ogg or WebM files. For our class, you can use all 3 sound file types, but if you want to be sure that the video file will play on all browsers, you should stick with mp4 files.

1. Add the following code to your web page:

<video width = “320” height = “240” controls>

 <source src = “movie.mp4” type = “video/mp4”>

</video>

1. Replace movie.mp4 with the name of the mp4 file you downloaded onto your computer.
2. Save and open the web page in Chrome and Firefox. Test the video to make sure you can play it.

### Viewport:

You can control the visible area of your web page depending on the device in which it is being viewed. In other words, if the web page is being viewed on a phone, you want the visible area to be smaller than if it is on a computer screen, and again, you want it to be a different size on a tablet.

You can do this using viewport.

To set the viewport to be the width of the device, you’d add the following code in the head section (NOT the header section you just added) of your web page as follows:

<meta name="viewport" content="width=device-width, initial-scale=1.0">

Width-device-width sets the width of the web page to be the same as the width of the device it is being viewed on, and initial-scale=1.0 means the entire web page’s width will be set to the width of the device.

Note that this doesn’t work if you’ve set element sizes to be a fixed width in pixels (as opposed to % sizes).

Note2: you can set the width to be an exact size (width=500) if you are designing your web page to fit precisely on a particular device.

This is an imperfect but relatively quick way of making sure that your web page is viewable on more than one device today.

## One More thing…

**Special Characters:**

As you know, the browser ignores spaces, tabs, and carriage returns (when you create a new line). We know the tag to create a new line is <br >.

What if you want to add spaces, and you don’t want the browser to ignore them? For instance, if you’ve got

<p> This is delayed gratification! </p>

The browser will show,

This is delayed gratification!

which probably isn’t what you want. You can force the browser to add spaces using:

<p> This is &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; delayed gratification! </p>

Each &nbsp; is interpreted as a space by the browser.

There is a list of special characters and how you can include them at:

<http://www.utexas.edu/learn/html/spchar.html>

### That’s it.

There are more html tags (e.g., <code>,<pre>, etc.), but we’ve covered all the basic, most frequently used tags..

## For more information on html tags:

<http://www.w3schools.com/tags/default.asp>