

BEGINNING HTML AND CSS

CLASS 1

#### **WELCOME!**

Girl Develop It is here to provide affordable and accessible programs to learn software through mentorship and hands-on instruction.

#### Some "rules"

- We are here for you!
- Every question is important
- Help each other
- Have fun

### **WELCOME!**

#### We want to learn about you.

- Who are you?
- What do you hope to get out of the class?
- Do you have a project in mind? (if not, don't worry, we do!)
- Favorite childhood toy?

### **HOMEWORK**

Practice using what we covered in class.

**Suggestion:** Make a portfolio page for yourself. It doesn't have to be pretty... yet.

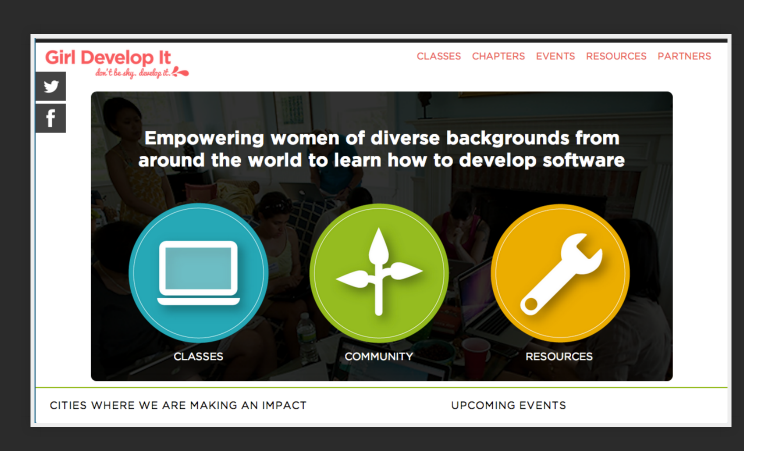
- Name and contact info (email, twitter, facebook links)
- Photo(s)
- Information about you, background, likes/dislikes
- List/table with past jobs or projects, countries visited

**RESOURCES** 

- w3schools www.w3schools.com
- Pair Up www.pairuptocode.com some example projects
- Google (will become your best friend)

# WHAT IS HTML?

HTML is the code that allows us to build websites



### WHAT IS HTML?

If you 'view the source', you see this

```
34 34 |
  <a href="http://www.facebook.com/girldevelopit" alt="Girl Develop It on Facebook" target="_blank"><img alt="Facebook" src="/assets/facebook-b6bee2110e89a9b64785a0e5de245f3a.png" /></a>
37 
38 <div class='header'>
39 <a href="/"><img alt="Pink-logo" id="logo" src="/assets/pink-logo-cfa36d33f7b077592169f06f71c14a23.png" /></a>
40 <span id='menu'>
41 <nav class='menu' id='menu'>
42 <u1>
   id='about'>
44 <a href="/partners">PARTNERS</a>
46 id='materials'>
47 <a href="/materials">RESOURCES</a>
48 
50 <a href="/events">EVENTS</a>
52 
53 <a href="/chapters">CHAPTERS</a>
55 
56 <a href="/classes">CLASSES</a>
59 </nav>
61 <div class='clear'></div>
63 </div>
   </header>
   <section id='page'>
67 <div id='page-container'>
68 <div id='body-content'>
69 <div class='topics'>
70 <div class='overlay'></div>
71 <div class='overlay-div'>
72 
73 Empowering women of diverse backgrounds from around the world to learn how to develop software
75
```

#### **HISTORY OF HTML**

- Invented by Tim Berners-Lee
- Created "hypertext" to share scientific papers
- First web page August 6, 1991
- Standardized by the World Wide Web Consortium, aka W3C (pack of super nerds)

### HISTORY OF HTML

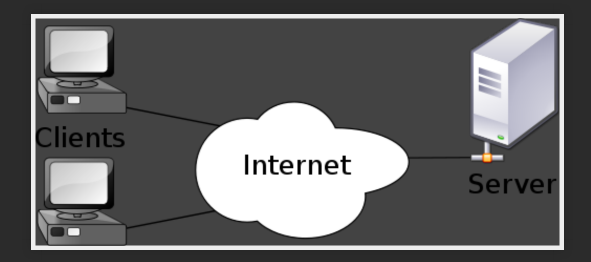
- HyperText Markup Language
- Early 90s
- HTML 4 in 1997
- XHTML in 2000
- HTML 5 in 2008

#### **TERMS**

- Web design
   The process of planning, structuring and creating a website
- Web development
   The process of programming dynamic web applications
- Front end
   The outwardly visible elements of a website or application
- Back end
   The inner workings and functionality of a website or application.

# **CLIENTS AND SERVERS**

How your computer accesses websites



#### **TOOLS**

- BrowserChromeFirefox
- Development Toolkit
   Chrome Inspector
   Firefox Firebug
- Text Editor
   TextWrangler Mac
   Notepad ++ Windows
   Sublime Text Linux, Mac or Windows
  - gedit Linux

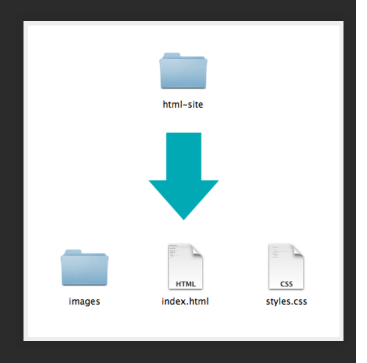
# GET STARTED: FOLDER STRUCTURE

All the files for your site should be stored within the same folder.

#### This includes:

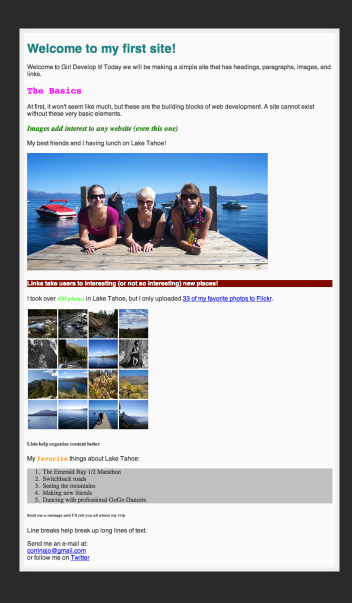
- HTML Files
- CSS Files
- Images
- Script files
- Anything else that will appear on your site

Note: File names should not include spaces or special characters. File names ARE case sensitive.



# WHAT WE'LL BE BUILDING TODAY

Today we will be learning how to code a site from scratch using paragraphs, headings, links, images, and lists.



#### **ANATOMY OF A WEBSITE**

**Your Content** 

+ HTML: Structure

+ CSS: Presentation

= Your Website

A website is a way to present your content to the world, using HTML and CSS to present that content & make it look good.

#### **ANATOMY OF A WEBSITE**

#### Concrete example

- A paragraph is your content
- Putting your content into an HTML tag to identify it as a paragraph is Structure

```
A paragraph is your content
```

- Make the font of your paragraph blue and 18pt is presentation
  - A paragraph is your content

# ANATOMY OF AN HTML ELEMENT

#### Element

- An individual component of HTML
- Paragraph, heading, table, list, div, link, image, etc.

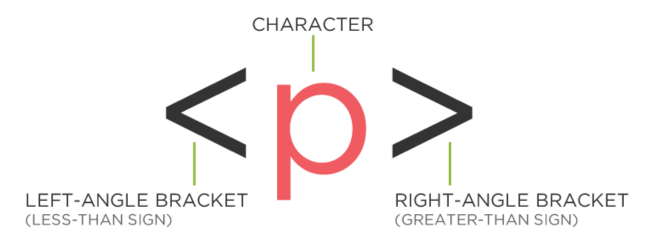
#### Tag

- Marks the beginning & end of an element
- Opening tag and Closing Tag
- Tags contain characters that indicate the tags purpose

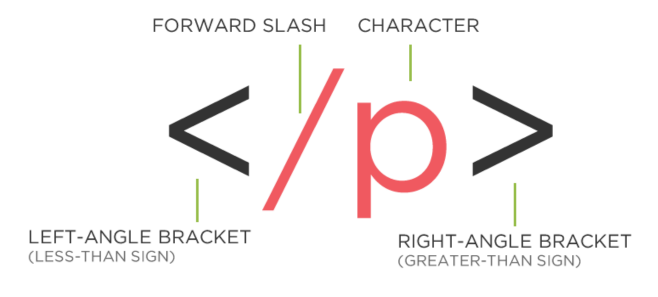
```
<tagname>Stuff in the middle</tagname>
This is a sample paragraph.
```

# TAG BREAKDOWN

#### **OPENING TAG**

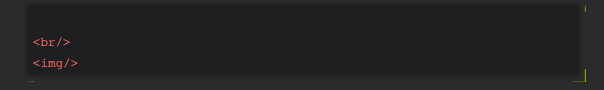


#### **CLOSING TAG**



# ANATOMY OF AN HTML ELEMENT

- Container Element
  - An element that can contain other elements or content
  - A paragraph () contains text
- Stand Alone Element
  - An element that cannot contain anything else



### DOCTYPE

The first thing on an HTML page is the doctype, which tells the browser which version of the markup language the page is using.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML
4.01 Transitional//EN" "http://
www.w3.org/TR/html4/loose.dtd">
<!DOCTYPE html>
```

\* The doctype is case-insensitive.
DOCtype, doctype, DocType and DoCtYpe are all valid.

# **HTML TAG**

After <doctype>, the page content must be contained between <html> tags.

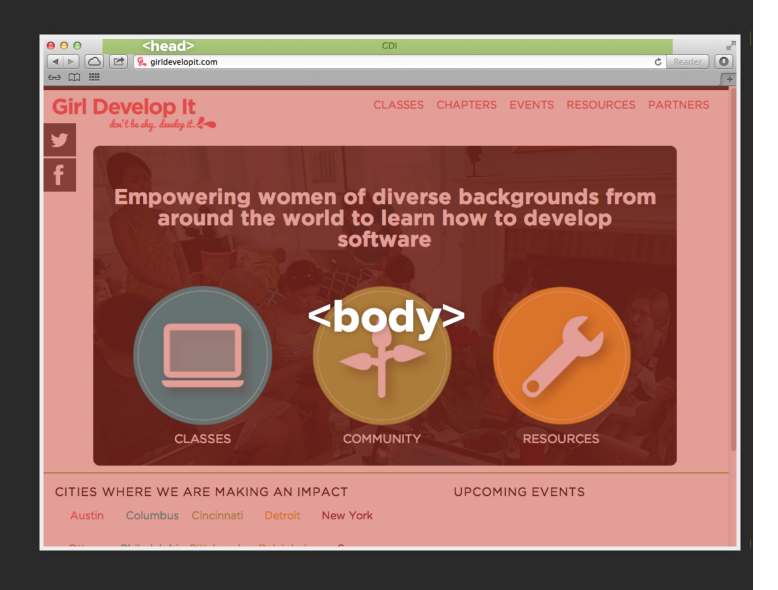
<!DOCTYPE html>
<html>
</html>

#### **HEAD AND BODY TAGS**

Head: The head contains the title of the page & meta information about the page. Meta information is not visible to the user, but has many purposes One of which is to tell search engines about your page, who created it, and a description.

Body: The body contains the actual content of the page. Everything that is contained in the body is visible to the user.

# HEAD AND BODY TAGS: EXAMPLE



# **HEAD AND BODY TAGS**

### **LET'S DEVELOP IT!**

Let's get our web page set up with a doctype, head, title and body.

Later we'll add some content to it!

### **NESTING**

#### All elements "nest" inside one another

Nesting is what happens when you put other containing tags inside other containing tags. For example, you would put the inside of the <body> tags. The is now nested inside the <body>



Whichever element OPENS first CLOSES last

### **NESTING: EXAMPLE**

Elements are 'nested' inside the <body> tag.

```
<body>
  A paragraph inside the body tag
</body>
```

Paragraphs 'nested' inside list items.'

```
    A paragraph inside a list item
```

# **ELEMENT: PARAGRAPH**

```
Paragraph 1
Paragraph 2
Paragraph 3
Paragraph 1
Paragraph 3
Paragraph 3
Paragraph 1
Paragraph 1
Paragraph 3
Paragraph 3
Paragraph 3
```

Paragraph 1
Paragraph 2
Paragraph 3

\* White space is only for humans!

# **EXAMPLE: PARAGRAPHS**

# Paragraphs allow you to format your content in a readable fashion.

Starting with the higher resolution is my preferred way to design apps for Apple devices, as it allows me to set the appearance of each single pixel, and add details which won't be visible on the scaled-down version. In the worst case, if you have to use bitmap textures for some reason, the scaled-down version will look a lot better than a scaled-up one (which will have blurry textures).

When designing in 2x resolution, you have to think a bit more about what you're doing. For example, you have to avoid sizes like 3 or 5 pixels for border widths, and the same applies to effects like drop shadows — a scaled-down blur ratio of 5 pixels would result in 2 or 3 px blur, and neither would be the result you want to achieve when aiming for real perfection.

I have seen other designers doing it the other way: starting with the normal size, and scaling the whole design up when it is done. Either way is absolutely fine — I think it always depends on the designer's personal preference. However, in this article I will only describe the way to start with the 2x resolution graphics first.

\* You can edit how paragraphs are displayed with CSS

# **ELEMENT: HEADING**

```
<h1>Heading 1</h1>
<h2>Heading 2</h2>
<h3>Heading 3</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
<h6>Heading 6</h6>
```

HEADING 1
HEADING 2
HEADING 3
HEADING 4
HEADING 5
HEADING 6

\* Heading number indicates rank, not size. Think: Outlines from high school papers

# **EXAMPLE: HEADINGS**

#### From 63% to 99% Profile Completion

HiredMyWay takes the traditional recruiting process online, connecting candidates, effective hiring process.

A Forbes 2012 Top Career Site.

#### Treat your users like humans again.

It's just common sense: a fun game is better than a jumble of letters you can't read. That's why 98% of users prefer PlayThru to CAPTCHA. And the other 2%? Well, some people are gluttons for punishment.

#### **USE WORDPRESS**

It may seem self-evident, but using WordPress for yoursel could be publishing your own personal blog or building a member. Find a way to use WordPress. It's a little crazy to to the top of something when you've never experienced the user.

#### I'm Not A Developer! What Cai

You do not need to know how to write code to g involved in WordPress were developers, then Worden today. Here are some of the things you can do:

#### FORMATTED TEXT

>

Here is a paragraph with <em>Emphasiz ed</em> text and <strong>Important</strong> text.

Here is a paragraph with *Emphasized* text and **Important** text.

\* Notice: em and strong are meant to indicate *meaning*. If you want to have italicized for appearance and not to communicate meaning, you should use CSS.

### **LET'S DEVELOP IT!**

Let's add some content to our site!

Add some different levels of headings with 1-2 short paragraphs of text below each heading.

Mark some text as emphasized or important.

# ANATOMY OF AN HTML ELEMENT

#### Attribute

- Provides additional information about the HTML element
- Placed inside an opening tag, before the right angle bracket.

#### Value

- Value is the value assigned to a given attribute.
- Values must be contained inside quotation marks.

```
© GDI 2013
<img src="my_picture.jpg" />
<a href="http://girldevelopit.com">GDI</a>
```

### **ELEMENT: LINK**

- Tag: <a></a>
- Href attribute: "http://www.girldevelopit.com"
- Title attribute: "Girl Develop It"

<a href="http://www.qirldevelopit.com" title="Girl Develop It Homepage">GDI</a>

#### **GDI**

The <a> tag surrounds text or images to turn them into links

#### LINK ATTRIBUTES

Links can have attributes that tell the link to do different actions like open in a new tab, or launch your e-mail program.

```
<a href="home.html" target="_blank">Link Text</a>
```

Link opens in a new window/tab with target="\_blank"

```
<a href="mailto:info@girldevelopit.com">E-mail us!</a>
```

Link opens mail program by inserting **mailto**: directly before the email address.

# RELATIVE VS. ABSOLUTE PATHS FOR LINKS & IMAGES

#### Relative

- Relative paths change depending upon the page the link is on.
  - Links within the same directory need no path information.
    "contact.html"
  - Subdirectories are listed without preceding slashes. "images/logo.jpg"

#### Absolute

 Absolute paths refer to a specific location of a file, including the domain.

"http://www.girldevelopit.com/chapters/chicago"

 Typically used when pointing to a link that is not within your own domain.

#### **LET'S DEVELOP IT**

Let's add links to our site!

Add links that open in the same window, a new window and link to an e-mail address.

Add a second page and link between them.

#### **ELEMENT: IMAGE**

#### Images have three components

- Tag: <img/>
- Src attribute: "http://girldevelopit.com/assets/pink-logo.png"
- Alt attribute: "Girl Develop It logo"

<img src ="http://girldevelopit.com/assets/pink-logo.png" alt = "Girl Develop It
Logo"/>



\* Notice: This tag is our first example of a stand-alone or "selfclosing" element.

### **ELEMENT: LINE BREAK**

Imagine there's no Heaven<br/>It's easy if you try<br/>No hell below us<br/>Above us only sky

Imagine there's no Heaven It's easy if you try No hell below us Above us only sky

### **LET'S DEVELOP IT!**

Let's add some images and line breaks to our page.

We can even turn our images into links!

# ELEMENT: UNORDERED AND ORDERED LISTS

```
        List Item
        Another List Item

        Another List Item
        Another List Item
```

Unordered list (bullets)

- List Item
- AnotherList Item

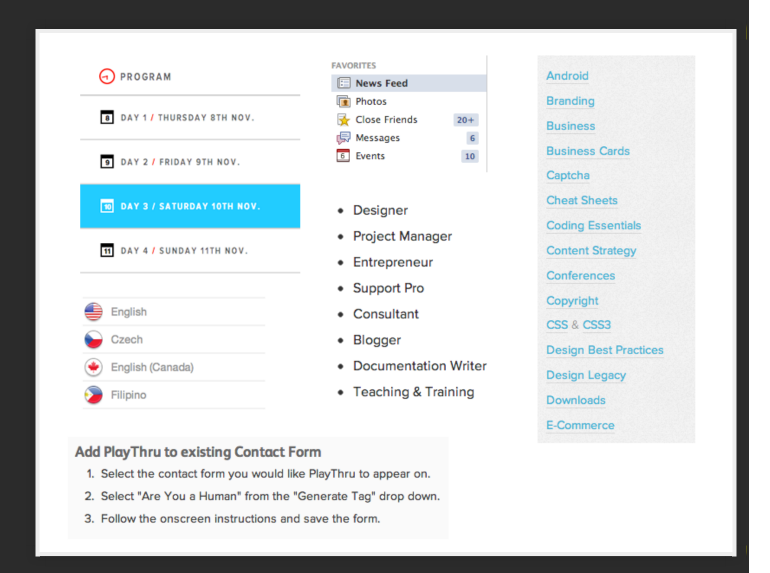
Ordered list (sequence)

- 1. List Item
- 2. AnotherList Item

Class 1 ~ HTML/CSS ~ Girl Develop IT

## LISTS: EXAMPLES

Lists can be used to organize any list of items.



You'd be surprised how often lists are used in web design.

### **LET'S DEVELOP IT!**

Let's add one of each ordered and unordered lists to our page.

We can make a list of links or even a list of images!

#### **COMMENTS**

You can add comments to your code that will not be seen by the browser, but only visible when viewing the code.

```
<!-- Comment goes here -->
```

Comments can be used to organize your code into sections so you (or someone else) can easily understand your code. It can also be used to 'comment out' large chunks of code to hide it from the browser.

### **TABLES**

Tables are a way to represent complex information in a grid format.

Tables are made up of rows and columns.

```
            Head

                  Head

                  Data
```



## TABLES: EXAMPLES

Tables can be styled with CSS to add zebra striping or to highlight important rows/columns.

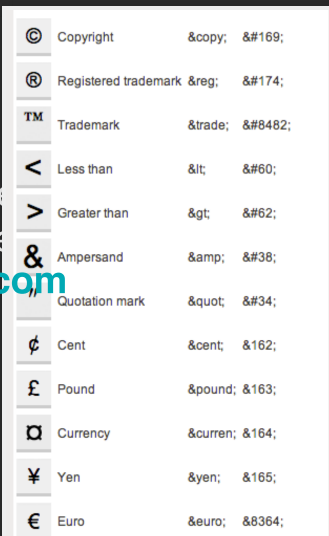
Name	Format	Uniques •	Eng.   Rate	CTR ÷	CE ÷	VTR ÷	Visit time	Conv.  rate
Campaign total	all	810K	26%	0.48%	7.6/10	0.20%	4s	0.09%
Burt Rich	980x120	300K	30%	0.64%	7.9/10	0.20%	20s	0.06%
Burt Meme Machi	768x150	180K	12%	0.14%	6.0/10	0.16%	25s	0.02%
<b>Burt Copybox</b>	300x250	68K	7.5%	0.14%	6.2/10	0.10%	7s	0.01%
<b>Burt Copybox</b>	468x400	65K	35%	0.30%	8.1/10	0.19%	16s	0.01%
Burt Rich	350x250	64K	11%	0.39%	6.4/10	0.08%	12s	0.08%
Burt Meme Machi	768x150	64K	18%	0.22%	8.9/10	0.10%	14s	0.06%

Products		Price	US\$ 1,299	US\$ 1,899	US\$ 1,899	US\$ 2,599	uss 49.99/mo†
Ps	Photoshop	US\$699	•				
Ps	Photoshop Extended	US\$999		•	•	•	•
Ai	Illustrator	US\$599	•	•	•	•	•
Id	InDesign	US\$699	•	•		•	•
Ми	Adobe Muse	US\$14.99/mo†					•
<u></u>	Acrobat X Pro for Creative Suite	US\$449	•	•		•	•
FI	Flash Professional	US\$699		•	•	•	•

#### CHARACTER CODES

There are character codes for many different characters in many different languages

- Delta: δ δ
- Copyright symbol:
   © ©
- Acute: ´ ´
- An acute e: &eacute
- A full list is available & htmlandcssbook.com



## **HOMEWORK!**

Practice using what we covered in class.

Suggestion: Make a portfolio page for yourself. It doesn't have to be pretty... yet.

- Name and contact info (email, twitter, facebook links)
- Photo(s)
- Information about you, background, likes/dislikes
- List/table with past jobs or projects, countries visited

## RESOURCES

- w3schools www.w3schools.com
- Pair Up www.pairuptocode.com some example projects
- Google



Class 1 ~ HTML/CSS ~ Girl Develop IT 3/14/14 8:55 AM

#### HTML/CSS ~ Girl Develop It ~ (cc) by-nc