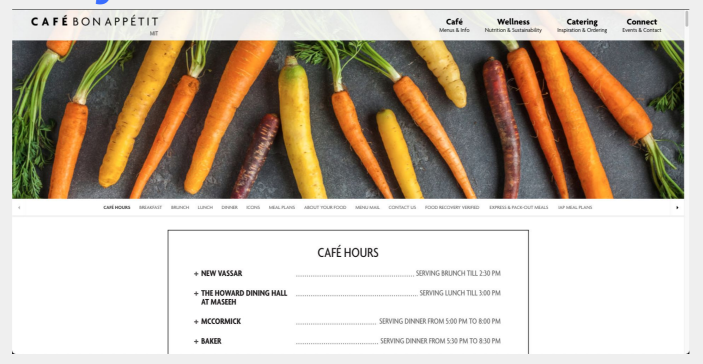
### Intro to HTML/CSS



Mark Tabor Andy Jiang



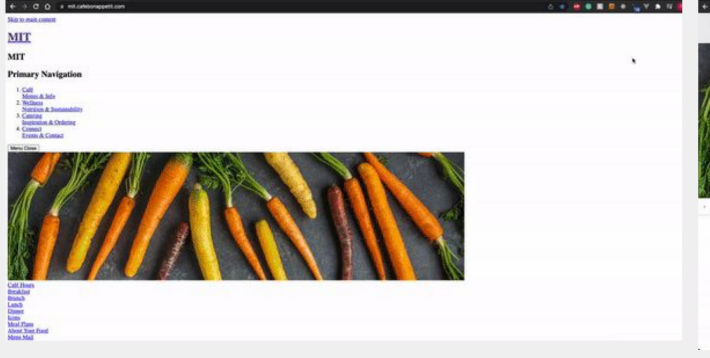
### Why does this matter??







**CSS** 

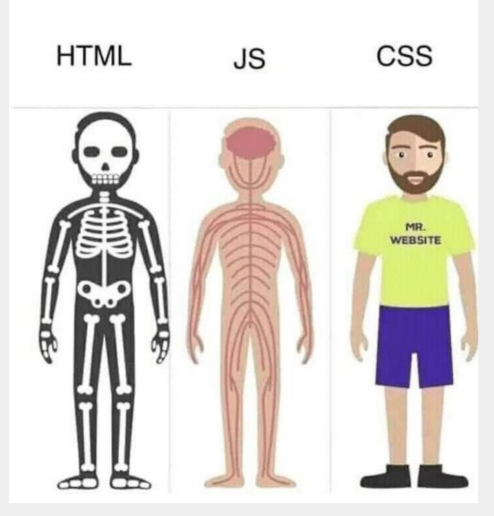


CAFÉ BON APPÉTIT			Café Menus & Info	Wellness Nuntion & Sustainability	Catering Impiration & Ordering	Connect Events & Contact
LATRON MALATINE	MARCH LINON ORNER 8000 MARRANO	ADUT SQUEDOO MENAMA CONTACTAL E		D DIMES & MAD OUT MOUS	SET MEAL PLANE	
(A)		CAFÉ HOURS			BENEAL FLANE	
		CAFE HOURS				
	+ NEW VASSAR	SERV	ING BRUNCH TIL	L 2:30 PM		
	+ THE HOWARD DINING HALL AT MASEEH	558	VING LUNCH TIL	L 300 PM		
	+ MCCORMICK	SERVING DINNER I	ROM 5:00 PM TO	0 8:00 PM		
	+ BAKER	SERVING DINNER	FROM 5:30 PM TO	0 8:30 PM		

# 

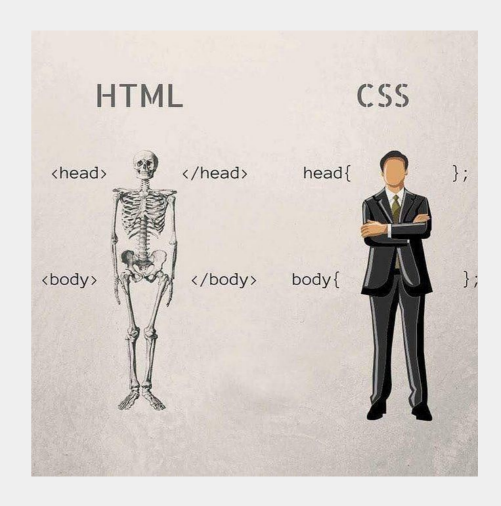
### Hypertext Markup Language

The language your web browser uses to describe the content and structure of web pages









### HTML = Nested Boxes



A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

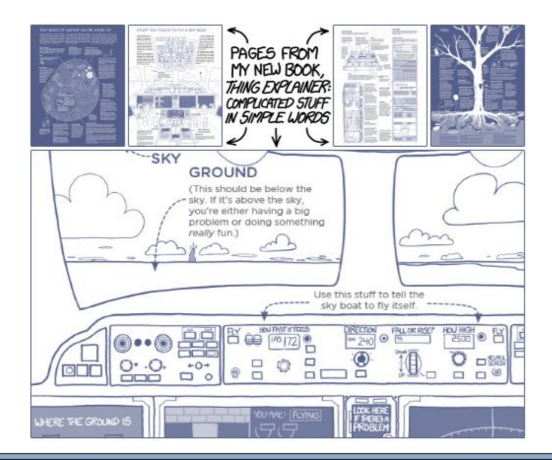
THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND, HUDSON

#### TAGS

| Prev Random Next > |

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>

< | Company | Co





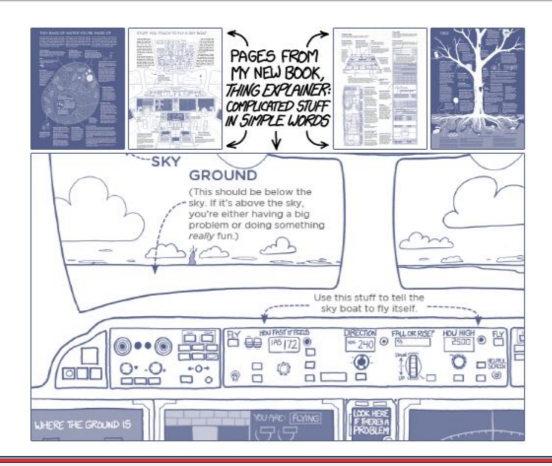
A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND, HUDSON

#### TAGS

| Prev Random Next > |

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>





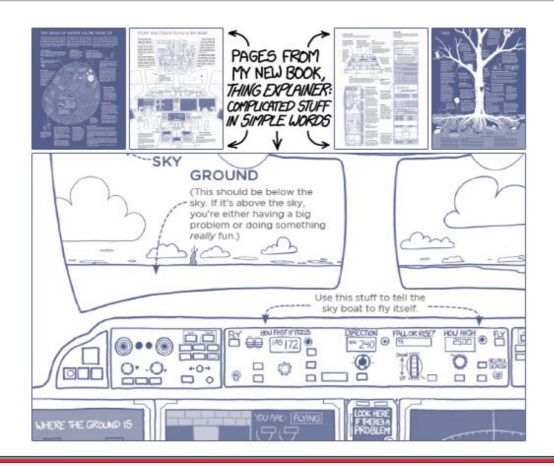
A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND, HUDSON

#### TAGS

| Prev Random Next > |

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>





A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND, HUDSON

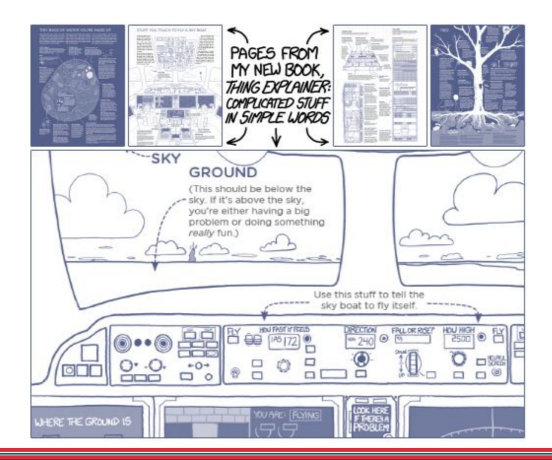
#### TAGS

| Prev | Random | Next > |

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>

< | < Prev | Random | Next > | > |

PERMANENT LINK TO THIS COMIC: HTTP://XKCD.COM/1144/
IMAGE URL (FOR HOTLINKING/EMBEDDING): HTTP://IMGS.XKCD.COM/COMICS/TAGS.PNG



ARCHIVE

WHAT IF?

BLAG

STORE

**A**BOUT



A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND,
HUDSON

#### TAGS

< Prev

RANDOM

Next >

>|

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>

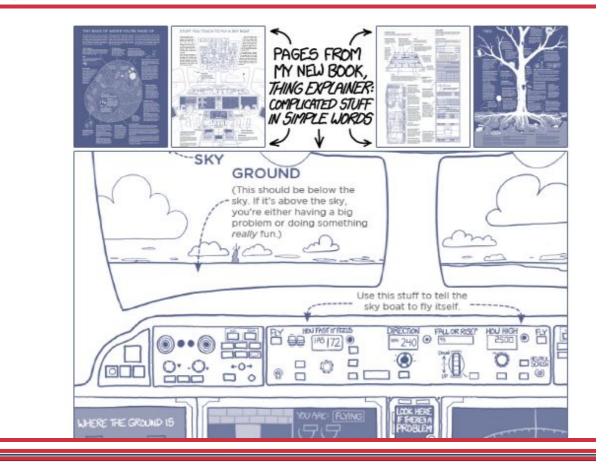
|<

< Prev

RANDOM

NEXT >

>|



ARCHIVE

WHAT IF?

BLAG

STORE

**A**BOUT



A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

>|

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND,
HUDSON

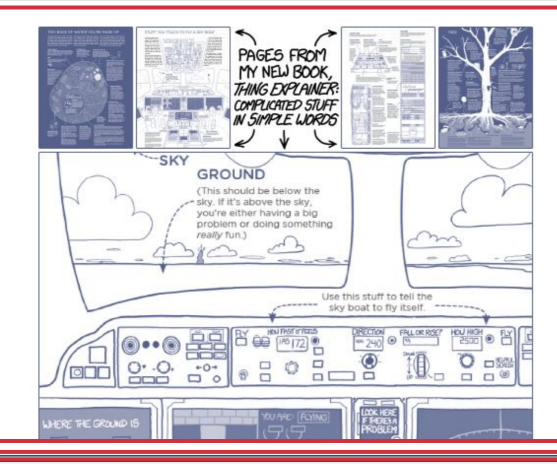
### TAGS

< Prev RANDOM NEXT >

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>

| < Prev | Random | Next > |

Permanent link to this comic: http://xkcd.com/1144/
Image URL (for hotlinking/embedding): http://imgs.xkcd.com/comics/tags.png





WHAT IF?

BLAG

STORE

**A**BOUT



A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND,
HUDSON

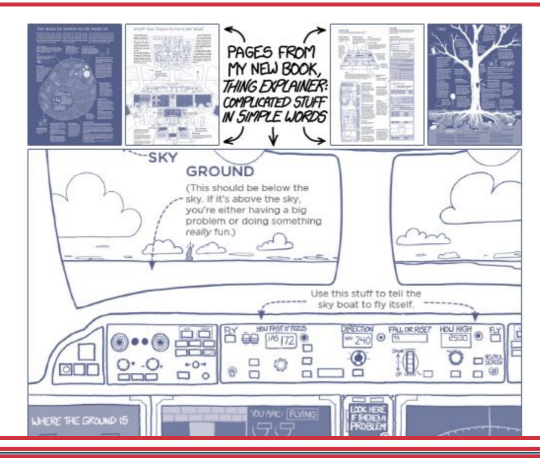
### TAGS

< Prev RANDOM NEXT > >

<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?</5PAN>

| Prev Random Next > | >|

Permanent link to this comic: http://xkcd.com/1144/
Image URL (for hotlinking/embedding): http://imgs.xkcd.com/comics/tags.png





WHAT IF?

BLAG

STORE

**A**BOUT



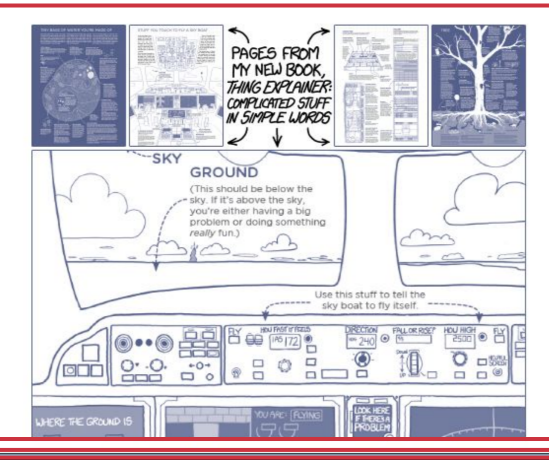
A WEBCOMIC OF ROMANCE, SARCASM, MATH, AND LANGUAGE.

THING EXPLAINER IS AVAILABLE AT: AMAZON, BARNES & NOBLE, INDIE BOUND,
HUDSON

### TAGS

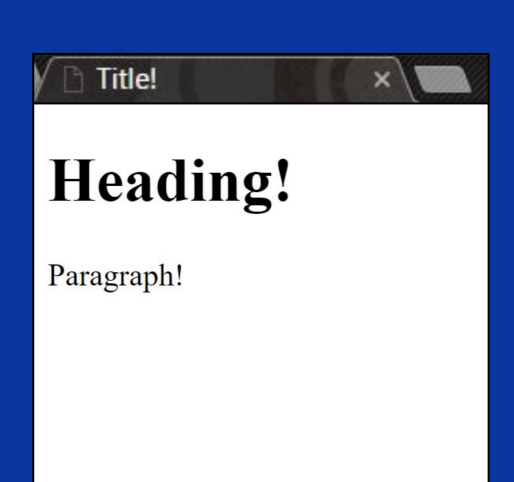


Permanent link to this comic: http://xkcd.com/1144/
Image URL (for hotlinking/embedding): http://imgs.xkcd.com/comics/tags.png



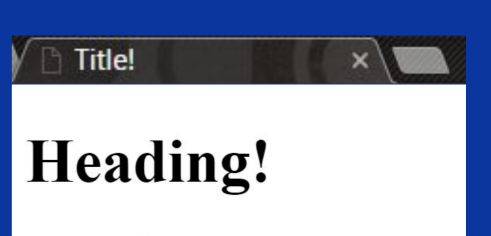
```
<!DOCTYPE html>
<html>
 <head>
  <title>Title!</title>
 </head>
 <body>
  <h1>Heading!</h1>
  Paragraph!
 </body>
</html>
```

```
<!DOCTYPE html>
<html>
 <head>
    <title>Title!</title>
 </head>
 <body>
    <h1>Heading!</h1>
    Paragraph!
 </body>
</html>
```



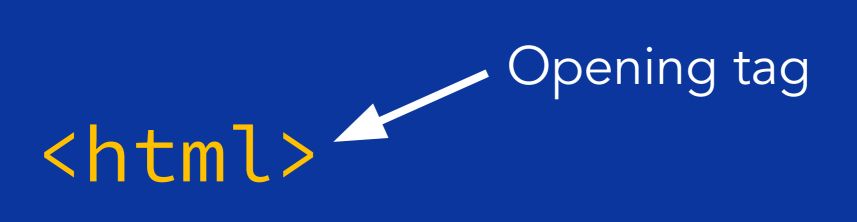


```
<html>
   <title>Title!</title>
   <h1>Heading!</h1>
   Paragraph!
</html>
```



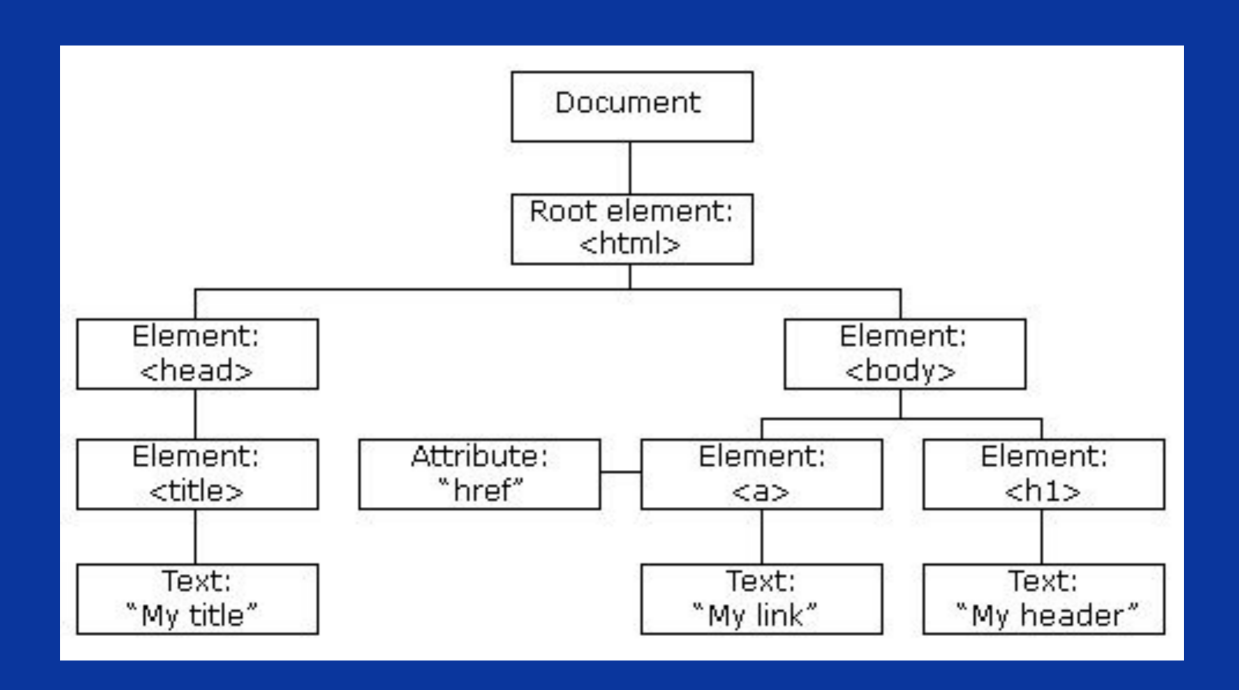
Paragraph!

### HTML Element

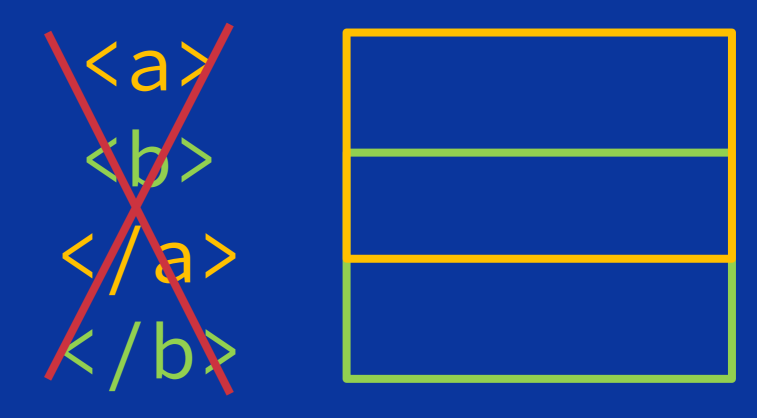


content goes here

```
<!DOCTYPE html>
<html>
 <head>
   <title>Title!</title>
 </head>
 <body>
   <h1>Heading!</h1>
    Paragraph!
  </body>
</html>
```



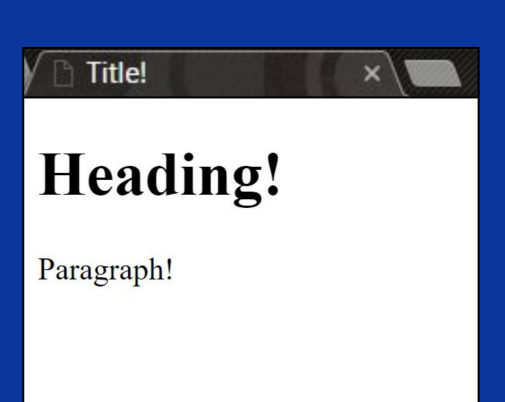
# Nesting



```
<html>
  <head>
    <title>Title!</title>
 </head>
  <body>
   <h1>Heading!</h1>
   Paragraph!
 </body>
</html>
```



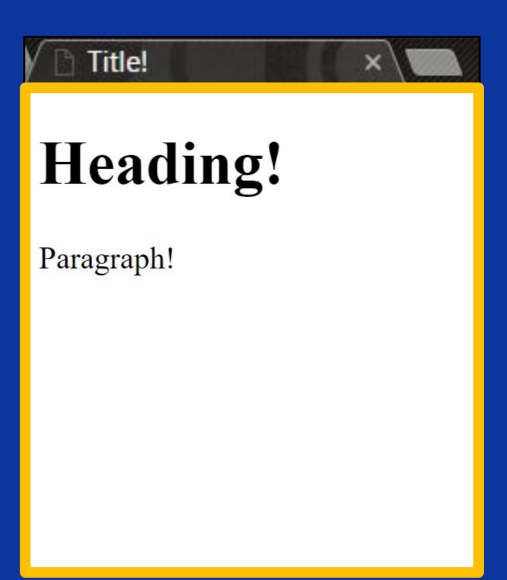
```
<head>
 <title>Title!</title>
</head>
 <h1>Heading!</h1>
 Paragraph!
```



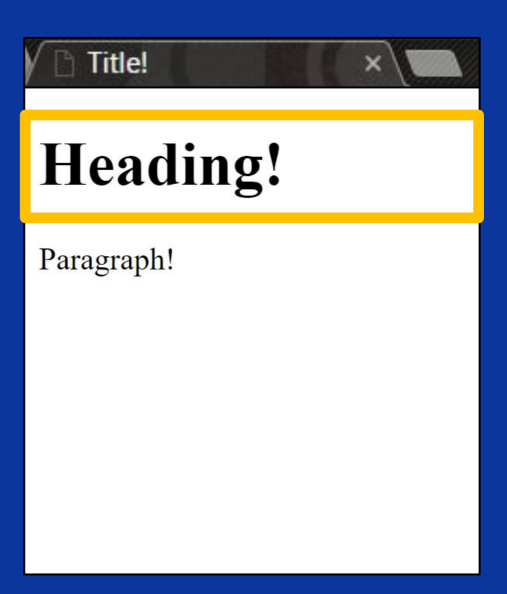
```
<title>Title!</title>
<h1>Heading!</h1>
Paragraph!
```



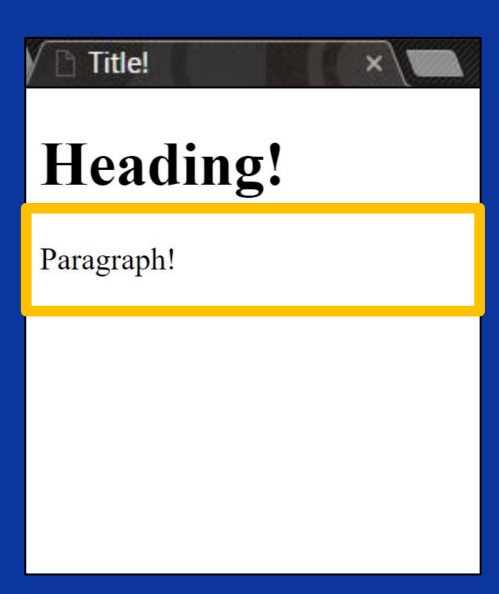
```
<title>Title!</title>
<body>
 <h1>Heading!</h1>
 Paragraph!
</body>
```



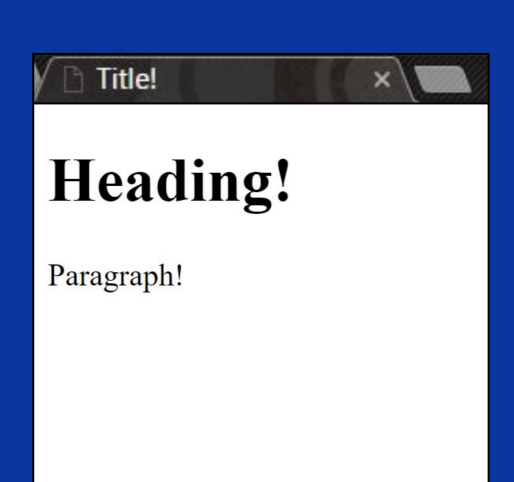
```
<title>Title!</title>
<h1>Heading!</h1>
Paragraph!
```



```
<title>Title!</title>
<h1>Heading!</h1>
Paragraph!
```



```
<!DOCTYPE html>
<html>
 <head>
    <title>Title!</title>
 </head>
 <body>
    <h1>Heading!</h1>
    Paragraph!
 </body>
</html>
```



# Basic HTML Tags

<html>

<head>

<body>

<h1>, <h2>, <h3>, ...

>

<div>

<span>

Root of HTML Document

Info about Document

Document Body

Header tags

Paragraph tag

Generic block section tag

Generic inline section tag

### HTML Attributes

/ tagname > \_\_\_\_ Closing tag

### HTML Attributes

attribute value

t

tagname abc="xyz">

Opening tag

content goes here

/ tagname >

Closing tag

# Inserting Links

<a>> Link



## HTML Attributes



content goes here

# Inserting Links

<a href="http://weblab.mit.edu">Link to web.lab!</a>



# Inserting Images



Image

# Inserting Images

```
<img src="pusheen.gif"></img>
```

```
<img src="pusheen.gif">
```

```
<img src="pusheen.gif" />
```

<img src="pusheen.gif" />



```
<img src="pusheen.gif" />
```

app/ hello.html pusheen.gif

```
<img src="pusheen.gif" />
<img src="images/pusheen.gif"/>
```

```
app/
hello.html
images/
pusheen.gif
```

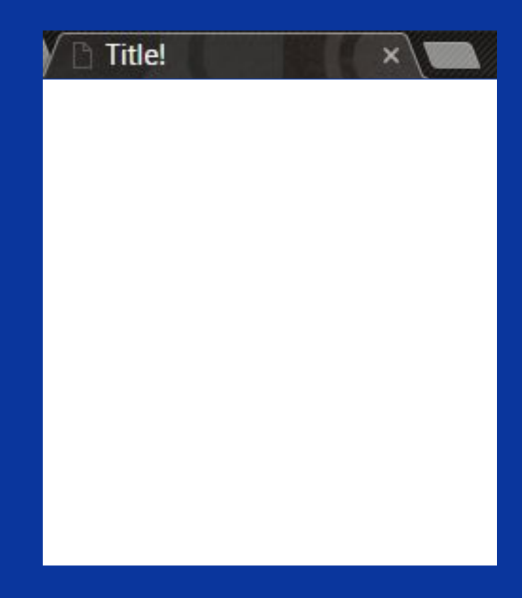
### Questions?

### Lists

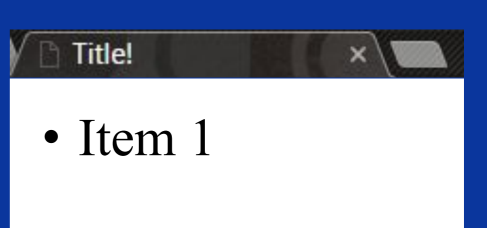
- Ordered List (1, 2, 3...)
- ul> Unordered List (bullets)

List Item

```
<title>Title!</title>
ul>
```



```
<title>Title!</title>
ul>
 Item 1
```



```
<title>Title!</title>
ul>
 Item 1
 Item 2
```

#### Title!

- Item 1
- Item 2

# div & span

<div>

<span>

Block Section in Document

Inline Section in Document

# div & span

```
<div id="div-0">
    <h2>Div 1!</h2>
    Paragraph</div>
</div>
<div id="div-1">
    <h2>Div 2!</h2>
    Paragraph!!
</div>
<span id="span-0">This text is inside a span element.</span>
<span id="span-1" span>This text is inside another span element.</span>
```

#### **Div 1!**

Paragraph

#### Div 2!

Paragraph!!

This text is inside a span element. This text is inside another span element.

```
<!DOCTYPE html>
<html>
 <head>
    <title>Title!</title>
 </head>
 <body>
    <h1>Heading!</h1>
    Paragraph!
 </body>
</html>
```

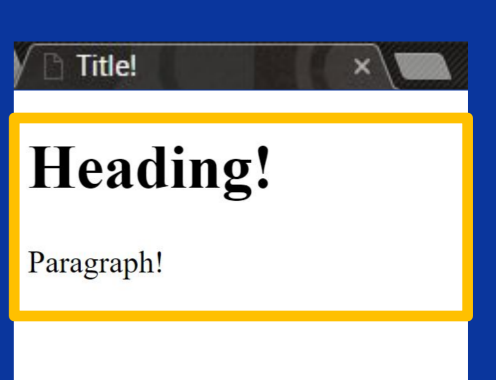


```
<!DOCTYPE html>
<html>
  <head>
    <title>Title!</title>
 </head>
  <body>
    <div>
      <h1>Heading!</h1>
      Paragraph!
    </div>
 </body>
</html>
```



Paragraph!

```
<head>
 <title>Title!</title>
  <div>
   <h1>Heading!</h1>
   Paragraph!
  </div>
```



### so many tags...

<span></span>

so many tags...

<

### General Advice

- 1. Online documentation (MDN Web Docs)
  - a. Always up to date!
- 2. Utilize Google to see what tag is best!

Why not...

## "just use <div>"

Why not...

"just use <div>"

why could this be bad?





▶ Technologies

► References & Guides

► Feedback



Sign in

#### <div>: The Content Division element

Web technology for developers > HTML: HyperText Markup Language > HTML elements reference > <div>: The Content Division element

Change language English (US)

#### Jump to section

Attributes

Usage notes

Examples

Specifications

Browser compatibility

See also

#### **Related Topics**

<blockquote>

<dd>

<div>

<d1>

<dt>

<figcaption>

<figure>

<hr> (li> The HTML Content Division element (<div>) is the generic container for flow content. It has no effect on the content or layout until styled in some way using CSS (e.g. styling is directly applied to it, or some kind of layout model like Flexbox is applied to its parent element).



As a "pure" container, the <div> element does not inherently represent anything. Instead, it's used to group content so it can be easily styled using the class or id attributes, marking a section of a document as being written in a different language (using the lang attribute), and



As a "pure" container, the <div> element does not inherently represent anything. I

### Usage notes

The <div> element should be used only when no other semantic element (such as <article> or <nav>) is appropriate.

### See also

• Semantic sectioning elements: <section>, <article>, <nav>, <header>, <footer>

there might be better options...

## Why Semantics?

### a brief aside...

## Why Semantics?

**Screen readers** 

**KB Navigation**(why can you tab through an order or sign up screen?)





### a brief aside...

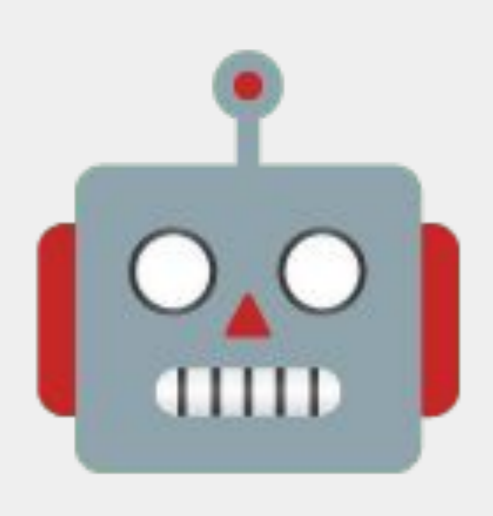
## Why Semantics?

### Machine readable/friendly to web crawlers

(make your site more discoverable)

### Human readable

(easier to maintain in the future)





## Don't just use <div>.

MDN is your friend!



### Hypertext Markup Language

The language your web browser uses to describe the content and structure of web pages

### **Cascading Style Sheets**

The rules that tell your web browser how stuff looks

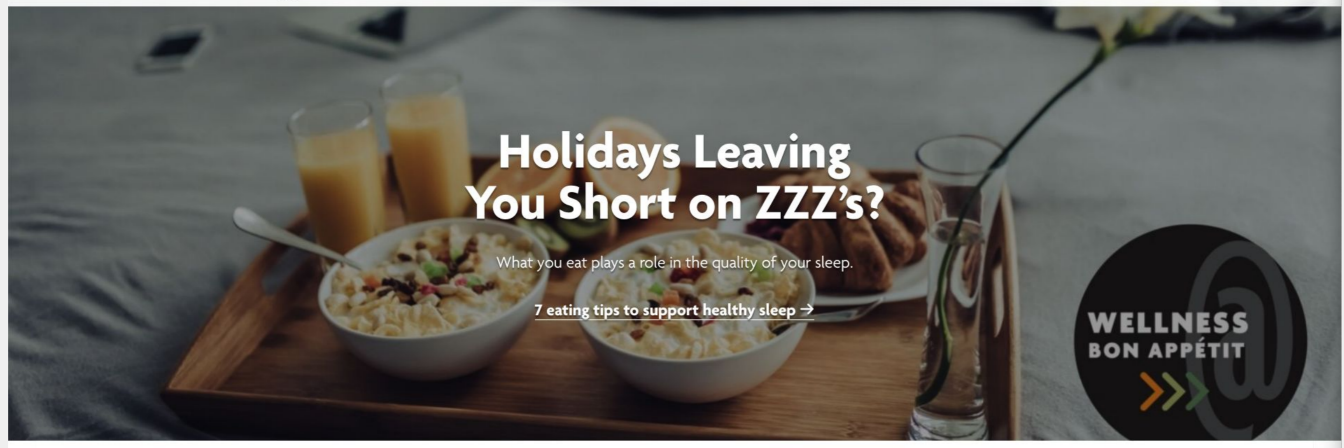
### CSS = A list of descriptions

used for markup languages, such as HTML



Café Menus & Info Wellness
Nutrition & Sustainability

Catering Inspiration & Ordering Connect Events & Contact



CAFÉ HOURS BREAKFAST BRUNCH LUNCH DINNER ICONS MEAL PLANS ABOUT YOUR FOOD MENU MAIL CONTACT US FOOD RECOVERY VERIFIED EXPRESS & PACK-OUT MEALS IAP MEAL PLANS

#### CAFÉ HOURS

+ NEW VASSAR SERVING DINNER FROM 5:00 PM TO 8:00 PM

+ THE HOWARD DINING HALL CLOSE

#### Skip to main content

#### **MIT**

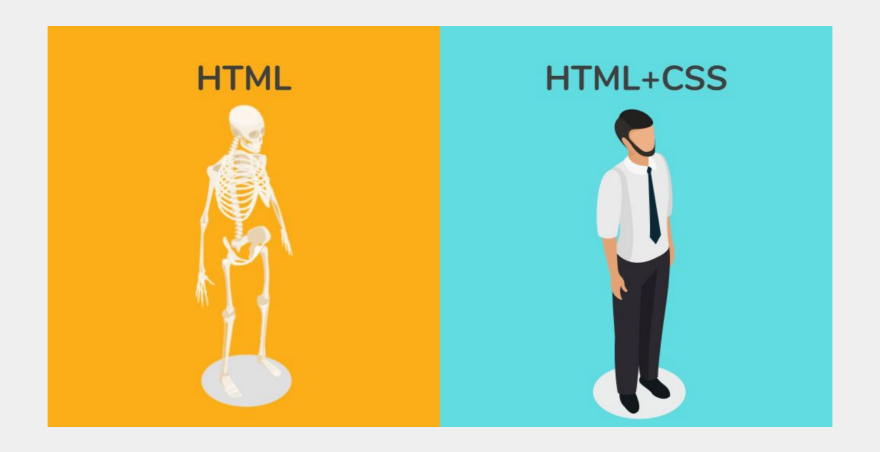
#### MIT

#### **Primary Navigation**

Café
 Menus & Info
 Wellness
 Nutrition & Sustainability
 Catering
 Inspiration & Ordering
 Connect
 Events & Contact







### CSS = A list of descriptions

aka making things look pretty

# CSS ruleset (rule) elector

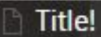
```
selector
color: red;
font-family: Arial;
font-size: 24pt;
```

```
<head>
  <title>Title!</title>
  <h1>Heading!</h1>
  <div>Paragraph!</div>
```



Paragraph!

<h1>Heading!</h1>
<div>Paragraph!</div>



### Heading

Paragraph!

<h1>Heading!</h1>
<div>Paragraph!</div>
<div>Info</div>



## Heading

Paragraph!

```
hello.html
```

```
<h1>Heading!</h1>
<div>Paragraph!</div>
<div>Info</div>
```

```
style.css
```

```
div {
  color: red;
  font-family: Arial;
  font-size: 24pt;
}
```



## Heading

Paragraph!

```
<h1>Heading!</h1>
<div>Paragraph!</div>
<div class="info">Info</div>
```

```
style.css
```

```
div {
  color: red;
  font-family: Arial;
  font-size: 24pt;
}
```



## Heading

Paragraph!

```
<h1>Heading!</h1>
<div>Paragraph!</div>
<div class="info">Info</div>
```

style.css

```
.info
{
   color: red;
   font-family: Arial;
   font-size: 24pt;
}
```

Title!

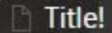
## Heading

Paragraph!

```
<h1>Heading!</h1>
<div>Paragraph!</div>
<div id="unique">Info</div>
```

style.css

```
#unique {
   color: red;
   font-family: Arial;
   font-size: 24pt;
}
```



## Heading

Paragraph!

ID Class

ID

An element can have only one ID

Class

An element can have multiple classes

### ID

An element can have only one ID

#### Class

An element can have multiple classes

#### Ex:

<div class="list-item
container">

ID

An element can have only one ID

Class

An element can have multiple classes

IDs must be unique in any given HTML document

Can use the same class on multiple elements

ID

An element can have only one ID

IDs must be unique in any given HTML document

Class

An element can have multiple classes

Can use the same class on multiple elements

(They can be reused!)

## ID

An element can have only one ID

## IDs must be unique in any

given HTML document

```
#id {
...
}
```

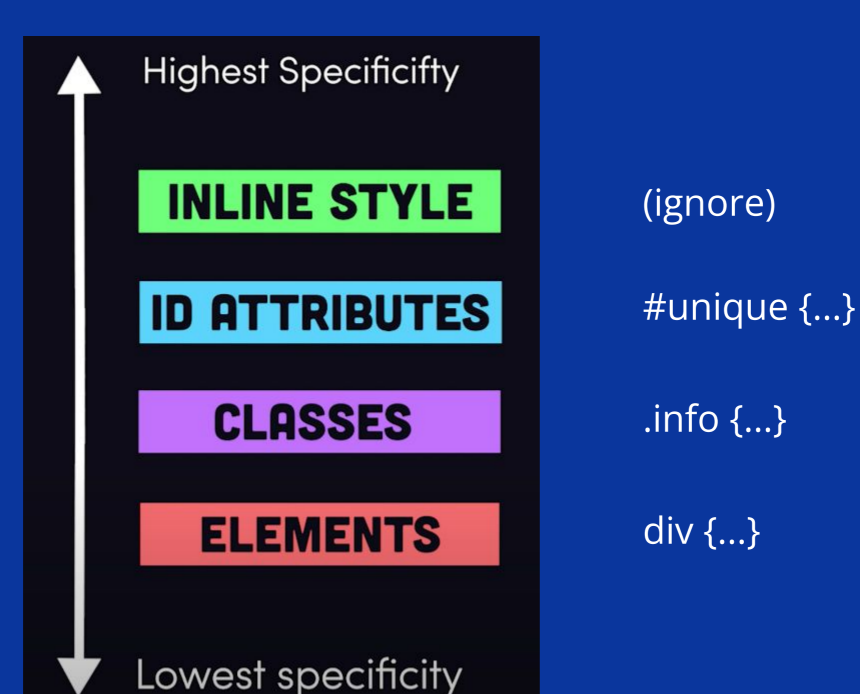
### Class

An element can have multiple classes

Can use the same class on multiple elements

```
.classname {
...
```

## CSS Hierarchy



read more about **specificity** of selectors <u>here</u>

# Only use classes for CSS styling!

## Important Concept!

Tags such as <h1> have some default styling while <div> and <span> do not.

```
h1 {
    display: block;
    font-size: 2em;
    margin-block-start: 0.67em;
    margin-block-end: 0.67em;
    margin-inline-start: 0px;
    margin-inline-end: 0px;
    font-weight: bold;
}
```

```
div {
    display: block;
}
```

## Important Concept!

Tags such as <h1> have some default styling while <div> and <span> do not.

Any custom applied CSS rules will overwrite it!

## Important Concept!

Tags such as <h1> and are basically the same as <div> except they

... or you could **build your webpage (almost) entirely out of divs**, create **CSS rules for various classes**, and **apply classes to divs** on the webpage!

(often a combination of both)

## Combining HTML and CSS

```
<!DOCTYPE html>
<html>
  <head>
    <title>Title!</title>
  </head>
  <body>
    <h1>Heading!</h1>
    Paragraph!
  </body>
</html>
```

```
<!DOCTYPE html>
<html>
  <head>
    <title>Title!</title>
    <link rel="stylesheet"</pre>
          href="style.css" />
  </head>
  <body>
    <h1>Heading!</h1>
    Paragraph!
  </body>
</html>
```

```
<!DOCTYPE html>
<html>
  <head>
    <title>Title!</title>
    <link rel="stylesheet"</pre>
          href="style.css" />
  </head>
  <body>
    <h1 class="my-class">Heading!</h1>
    Paragraph!
  </body>
</html>
```

## HTML/CSS in your browser...

## In Conclusion:

HTML = nested boxes CSS = a list of descriptions

A description in the CSS affects a box in the HTML

## Do Not Eat Food in the Lecture Hall or MIT will get mad at us!



# Lunch Break! until 1:00

We'll be getting started on Workshop 0 after lunch, so please try to get your terminal and Visual Studio Code setup!

**HERE** (or check Piazza)

Need help? Ask a staff member:)