



#### HTML & CSS: FUNDAMENTALS OF DEVELOPMENT

Instructor: Beck Johnson Week 3

### SESSION OVERVIEW

- Week Two review and questions
- The CSS box model
- Block vs inline elements
- Content Management Systems
- Coding from a design "comp"



#### { } REVIEW: EXAMPLE CSS RULE

```
p { color: blue; }
```

- selector is p (all tags in the HTML)
- property is color
- value is blue (many color names are supported, or use the hex code #0000ff)

#### { } REVIEW: BACKGROUND IMAGES

Can set background of an element as an **image** (instead of a color) with the property background-image

The value is url("path"), where path is the **relative** or **absolute** path to where the image lives, like this:

```
background-image: url("images/kitten.jpg");
color: white;
This is a paragraph with the
background image set to a
cute cat.
```

#### { } REVIEW: BACKGROUND IMAGES

background-position: allows you to move a background image around within its container

background-attachment: images usually scroll with the main view, but setting to fixed means the image stays in place when the user scrolls the page

background-repeat: defines if (and how) the background image will repeat

background-size: specifies how much of the container that the image covers

#### { } REVIEW: BACKGROUND IMAGES

You can set background-image to linear-gradient, which is a gradient that the browser draws for you:

```
section { background: linear-gradient(black, white); }
```

By default linear-gradient draws from top to bottom, but you can set the gradient to draw at an angle instead by starting with to

```
section {
   background: linear-gradient(to right, red, #f06d06, yellow, green);
}
```

#### { } REVIEW: HEIGHT AND WIDTH

height and width can be set on (most) elements to change how much room they take up on the page.

• We'll discuss later why elements like <a> and <em> don't change when you set their height or width

The value of this property must be a positive number.

- Units are either px or em
- Or you can specify a percentage

```
header { height: 6em; }
```

#### REVIEW: LINKING TO EXTERNAL STYLESHEET

#### <link href="css/styles.css" rel="stylesheet">

- Tells the browser to find and load the styles.css file from the css directory
- The rel attribute stands for "relation" in this case, this link's relationship to the document is "stylesheet"
- This tag goes inside the <head> element
- Should be on every page that needs the styles

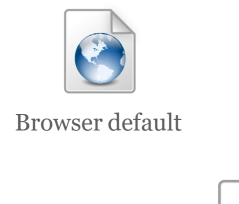
#### REVIEW: THE "CASCADING" PART

## The 3 rules for determining how styles get applied:

- Styles are applied from far to near
- Styles are applied from top to bottom
- Children elements are more specific than parents

#### **REVIEW: NEAR TO FAR**

### Styles that are "closer" to the elements they style take precedence







Internal styles (in the <head>)



Inline styles (directly on an element)

#### **REVIEW: TOP TO BOTTOM**

If the same property is styled multiple times for the same selector, the last one sticks.

```
p { color: #2f4251; }
p { color: #daa645; } /*this wins*/
```

#### REVIEW: CHILDREN ARE SPECIFIC

If one style is **more specific** than another, it takes precedence

```
p { color: #daa645; } /* all paragraphs */
a { color: #e7c0c8; } /* links in general */
p a { color: #c4fe46; } /* links in paragraphs */
```

### QUESTIONS?

### THE CSS BOX MODEL

#### CSS BOX MODEL

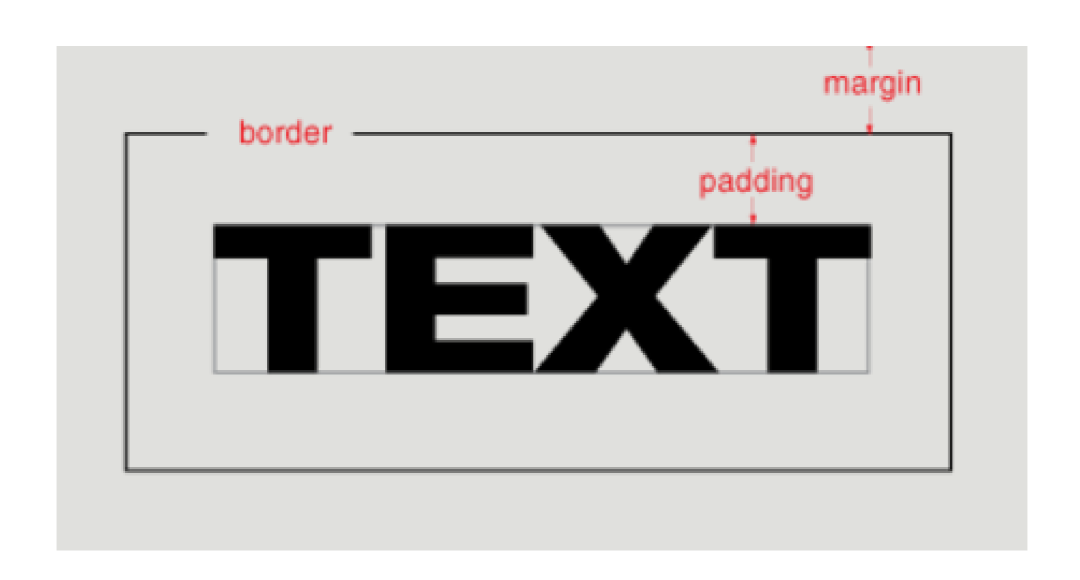
**CONTENT:** stuff in the box

PADDING: bubble wrap and packing peanuts

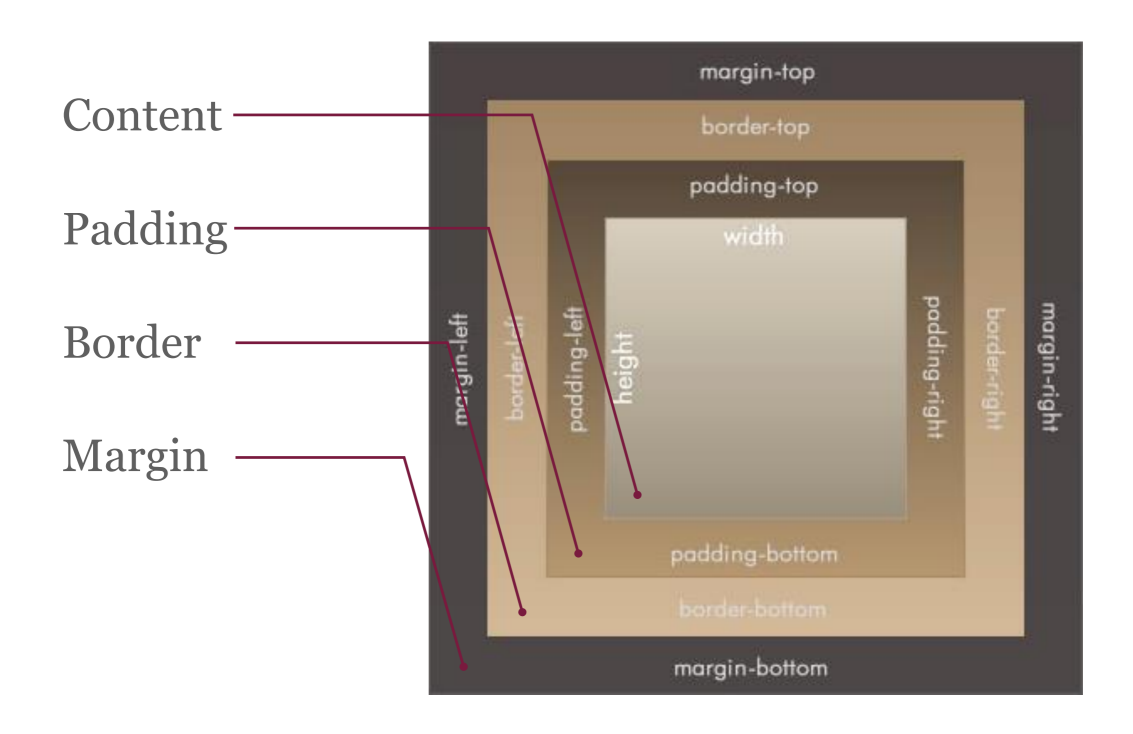
**BORDER:** sides of the box

MARGIN: space between multiple boxes

#### CSS BOX MODEL



#### CSS BOX MODEL



Padding creates space **inside** an element.

Padding affects how far content is from the border.

```
p {
    padding-top: 20px;
                                   This is a paragraph with some padding.
    padding-right: 5px;
    padding-bottom: 40px;
    padding-left: 10px;
Shorter way:
p {
    padding: 20px 5px 40px 10px;
```

Padding is useful for moving content away from the edges of its container.

> This is a paragraph with zero padding (default)

This is a paragraph with 1em padding

If top/bottom and left/right padding match...

```
p {
   padding-top: 20px;
   padding-right: 10px;
   padding-bottom: 20px;
   padding-left: 10px;
Combine them!
p { padding: 20px 10px; }
```

```
If all padding matches...
p {
    padding-top: 20px;
    padding-right: 20px;
    padding-bottom: 20px;
    padding-left: 20px;
Combine EVEN MORE!
p { padding: 20px; }
```

Padding can be applied only to the top, only to the bottom, and so on – or any combination of those:

```
p {
    padding-left: 40px;
}

p {
    padding-top: 20px;
    padding-right: 10px;
}
```

#### MARGIN

Margin creates space **outside** an element.

Same abbreviation style and rules as padding

```
p {
    margin-top: 20px;
    margin-right: 5px;
    margin-bottom: 40px;
    margin-left: 10px;
}

Is the same as

p { margin: 20px 5px 40px 10px; }
```

#### **MARGIN**

You can give margin a **negative** value to shift elements in the opposite direction.

```
p {
    margin-top: -20px;
}
```

This may result in overlapping text!

### Hero image heading

#### **MARGIN AUTO**

To automatically center elements, you can use the property auto, which evenly applies a margin on both sides

• When using auto, a width must be applied to the element, so that the browser knows how much margin to automatically apply

```
section {
    margin: 0 auto;
    width: 500px;
}
```

Omnimo creperio oditatlis vendigni que ne vollupta sant aut veriam flugianis consectia quis explam, sint etur, quod que quam voluptiassum dolo quasperi to ommoluptae ped moloriatum et labo.

#### MARGIN VS. PADDING

Use margin to separate the element from the things that are around it.

Use padding to move the element away from the edges of the block.

Margin is the space between one object and its surrounding elements.

Padding is the space inside the border, between the border and the actual image or text.

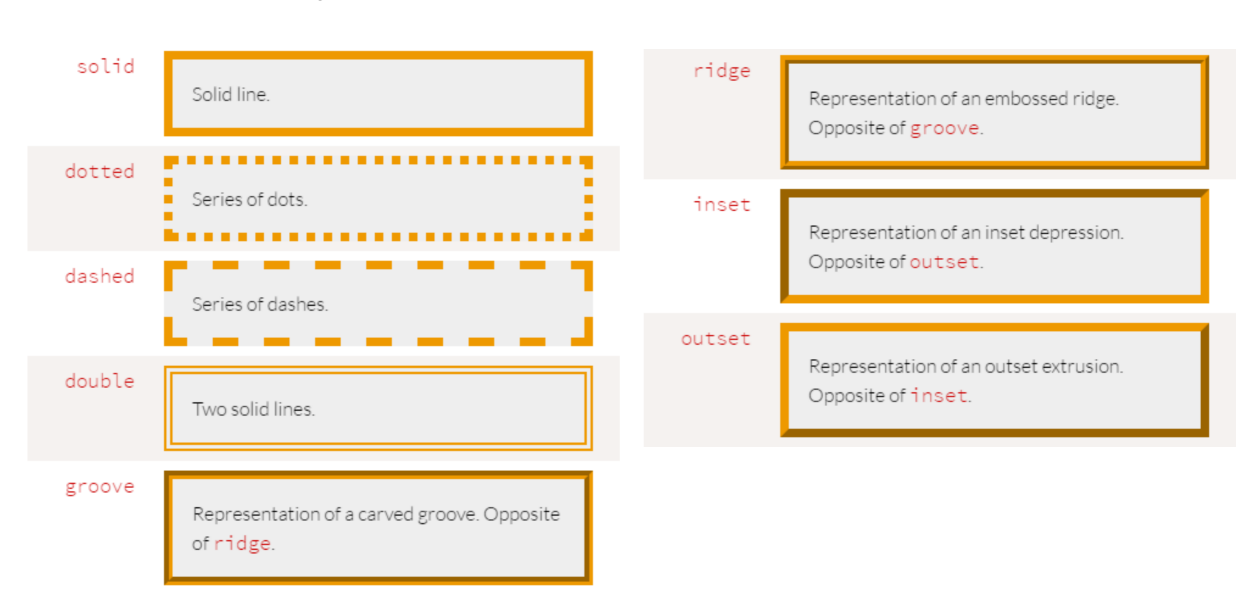
Between margin and padding, you can set a border

Values are separated with spaces, in this order:

- Width (usually in pixels, but can be em)
- Border style (solid, dotted, dashed, etc)
- Color

```
p {
    border: 2px dotted #ff0000;
}
```

#### Border styles:



You can set a border on only one side of an element:

```
h1 { border-bottom: 3px solid black; }
```

# HEADER WITH BORDER BOTTOM

A common use of border is to visually separate list items in a navigation menu.

```
ul {
    list-style : none;
}

li {
    padding: 1em;
    background-color: #283c51;
    border-top: 1px solid #395673;
    color: #adadad;
}
```

```
About us

Products

Services

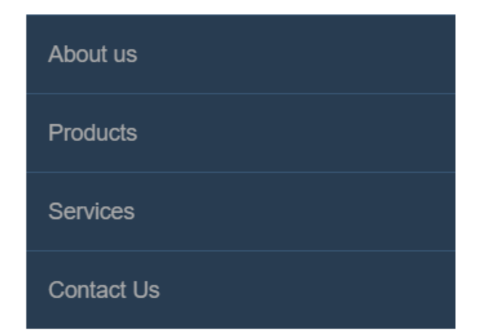
Contact Us
```

#### LIST STYLE

Note that we set

```
ul {
    list-style: none;
}
```

to remove the bullets that appear by default on an unordered list



#### **BORDER RADIUS**

To make an element appear curved, use the property border-radius

- The value is a number (in px or em) or percentage
- You can use border-radius even if you don't explicitly set a border

```
li {
    /* same styles... */
    border-radius: 2em;
}
```



#### **BORDER RADIUS**

border-radius can be used to create a circle.

- Set border-radius to 50%
- Set height and width to the same value

```
border-radius: 50%;
background-color: black;
color: white;
text-align: center;
height: 3em;
width: 3em;
line-height: 3em;
margin: 5px;
}
```

#### **BORDER RADIUS**

This technique can be used on images to crop them into a circle

• Note: if the image itself doesn't have a square ratio, it will look distorted

```
img src="kitten.jpg" />
img {
    border-radius: 50%;
    height: 200px;
    width: 200px;
}
```





### PRACTICE TIME!

# **ASSIGNMENT**

- · Add a list of links in your navigation menu
- Make the navigation menu pretty by using padding, margin, border, background color, and other tricks we've learned.
  - ONLY style lists that are in the nav menu not any lists that may appear on the rest of the page
- Give your design some "breathing room" with padding and/or margin.



# BLOCK VS. INLINE ELEMENTS

# <> BLOCK ELEMENTS

# **BLOCK ELEMENTS**

- Expand naturally to fill their parent container
  - Takes up a "full line"
- Can have margin and/or padding
- Can have height and/or width
- By default, will be placed **below** previous elements in the markup

# <> BLOCK ELEMENTS

BLOCK ELEMENTS EXPAND NATURALLY ————	<b>—</b>
AND NATURALLY DROP BELOW OTHER ELEMENTS	

# <> BLOCK ELEMENTS

#### Examples of block elements:

- Headings <h1>...<h6>
- Paragraphs
- Lists ,

# <> INLINE ELEMENTS

# **INLINE ELEMENTS**

- Flow along with text content
- Only take up as much space as necessary
- Ignore width and height properties
- Margin and padding only pushes other elements away horizontally, not vertically
- Top and bottom margin/padding is ignored

### <> INLINE ELEMENTS

#### INLINE ELEMENTS FLOW WITH TEXT

PELLENTESQUE HABITANT MORBITRISTIQUE SENECTUS
ET NETUS ET MALESUADA FAMES AC TURPIS EGESTAS.
VESTIBULUM INLINE ELEMENT VITAE, ULTRICIES
EGET, TEMPOR SIT AMET, ANTE. DONEC EU LIBERO SIT
AMET QUAM EGESTAS SEMPER. AENEAN ULTRICIES MI
VITAE EST. MAURIS PLACERAT ELEIFEND LEO.

# <> BLOCK & INLINE ELEMENTS

#### Examples of inline elements:

- Links <a>
- Font emphasis <em>
- Font bold <strong>

Pellentesque inline element malesuada fames ac turpis egestas. Vestibulum tortor quam, feugiat vitae, ultricies eget, tempor sit amet, ante. Donec eu libero sit amet quam egestas semper. Aenean ultricies mi vitae est. Mauris placerat eleifend leo.

# <> INLINE BLOCK

# **INLINE-BLOCK ELEMENT**

- Is a hybrid of inline and block
- Takes up width and height like block-level elements
- Flows with content
- Can have margin and padding
- Examples of inline-block elements:
  - Image <img />

# <> INLINE BLOCK



senectus et netus et malesuada fames ac turpis egestas. Vestibulum tortor quam, feugiat vitae, ultricies eget, tempor sit amet, ante. Donec eu libero sit amet quam egestas semper. Aenean ultricies mi vitae est. Mauris placerat eleifend leo.

# <> DISPLAY

You can change whether or not any element is block, inline, or inline-block by using the CSS display property.

This means we can do some neat things!

```
li {
    display: inline-block;
}
```



# PRACTICE TIME!

# **ASSIGNMENT**

Update your navigation to a horizontal menu using CSS.

- Give the li elements a display property of either inline or inline-block. Which looks better? Why do you think that is?
- Update your styles so that they look nice in the new orientation

Create an <a> link that looks like a button.

Style the button differently on hover and click

# <htnl> (MORE) HTML ELEMENTS

# <SPAN> ELEMENTS

# <span></span>

A < span > is a generic inline element

No default style

Used to style inline content

# <DIV> ELEMENTS

A <div> is a generic block element

No default style

 Heavily used as a wrapper for other elements, to create complex layouts

# WHY USE DIV OR SPAN?

Both div and span really need something extra to be useful, since they have no presentation style by default.

- Used mostly to create layout
- Have no semantic meaning
- You don't need to "reset" them before making them fit your design (like ul or p)

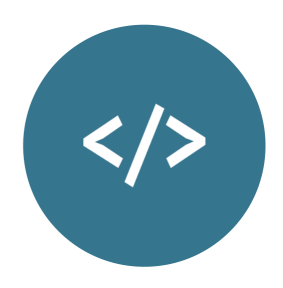


# CONTENT MANAGEMENT SYSTEMS (CMS)

# CONTENT, DESIGN, & CODE







#### CONTENT

most important part of any website

**DESIGN** 

critical to the best user experience

# CODE

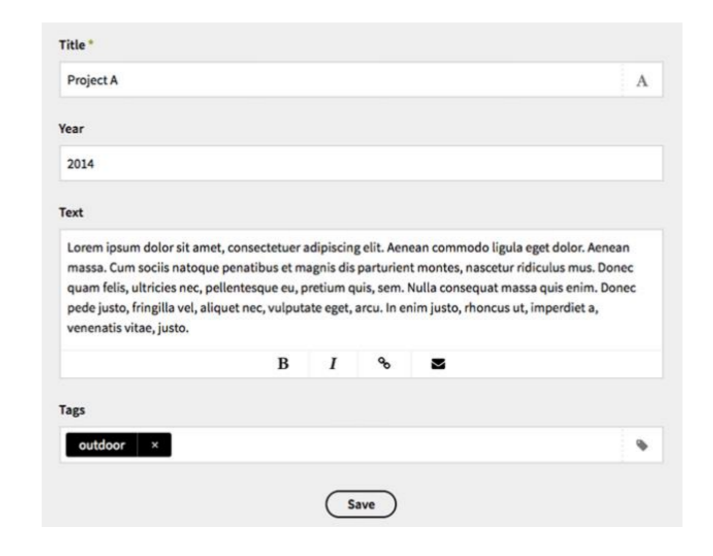
brings content and design to life



Most modern websites use a Content Management System to store content

A CMS is a 3<sup>rd</sup> party system that holds images and text.

That content is dynamically injected into a markup template.





# A developer builds markup as normal, but uses placeholders instead of actual content:

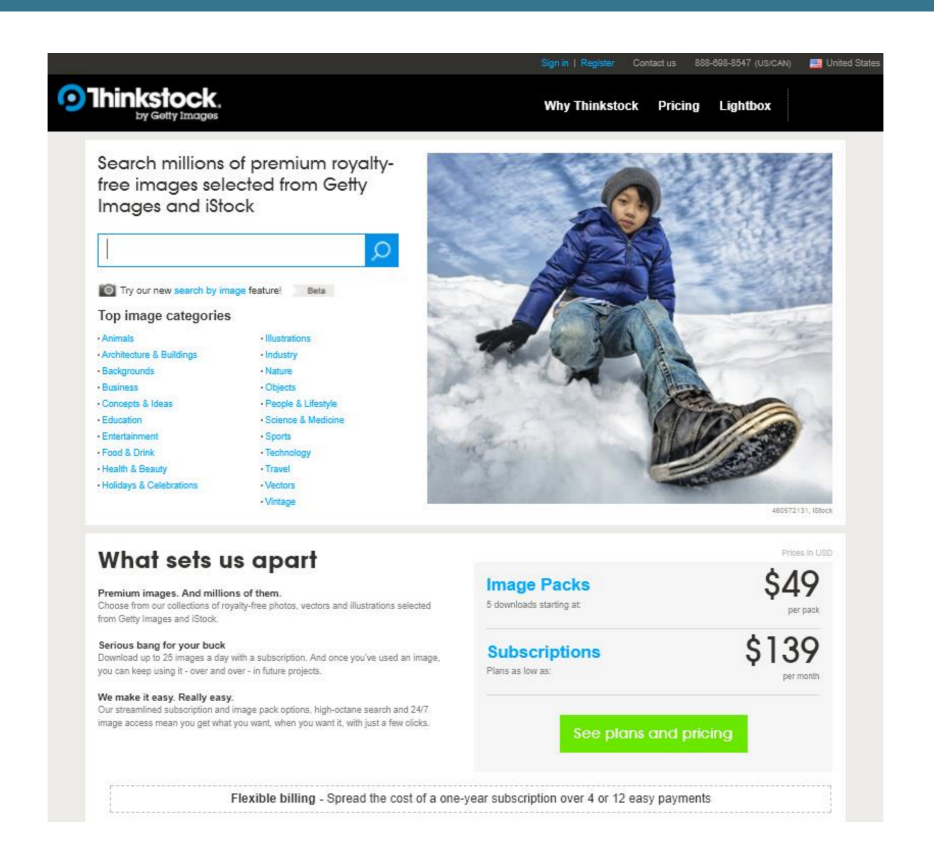
# **CMS PROS**

- Non-developers can easily edit text and change images, and even create new pages
- Allows translation services to load different languages without changing the design or code of the website
- Since images are loaded from a third party, this distributes the load across multiple servers, which usually speeds pageload

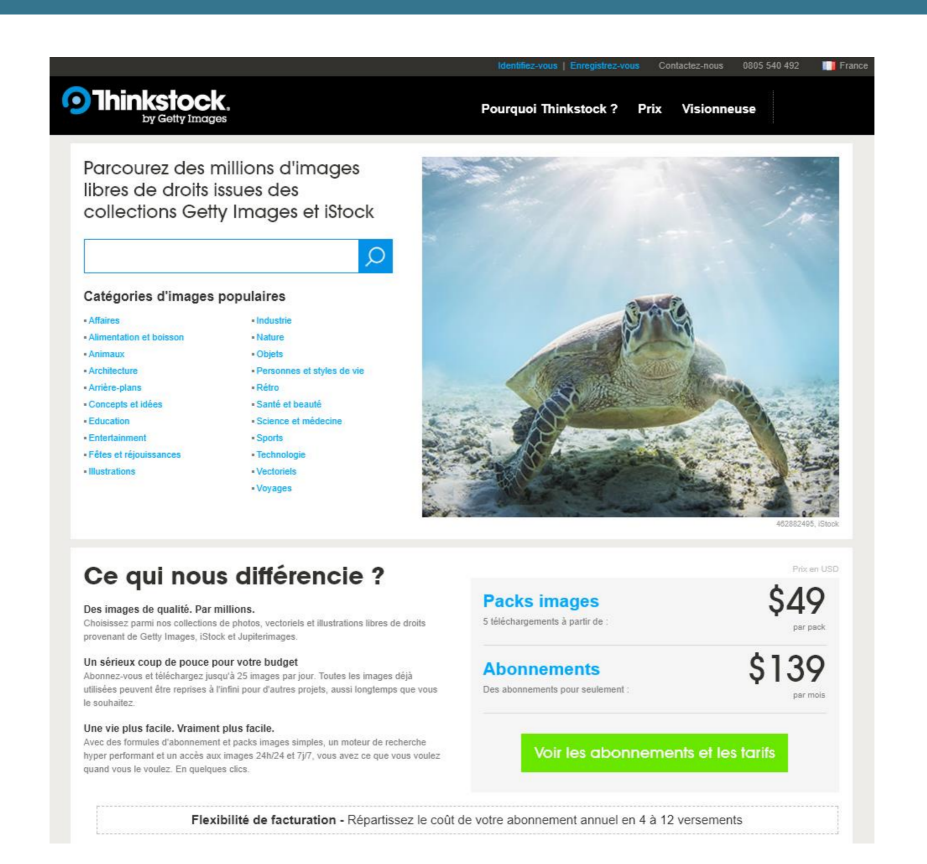
# **CMS CONS**

- Most CMS are expensive and challenging to set up, and require ongoing training and administration
- Because you can no longer know how much content is going on a page, you have to design for more flexibility
  - Most European languages are more than 2x longer than English (especially German!)

# **CMS FOR TRANSLATIONS**



# **CMS FOR TRANSLATIONS**



# **X** POPULAR CMS

There are hundreds of Content Management Systems, all using different ways to store, edit, and access data









# PUTTING IT TOGETHER: WORKING FROM A DESIGN COMP

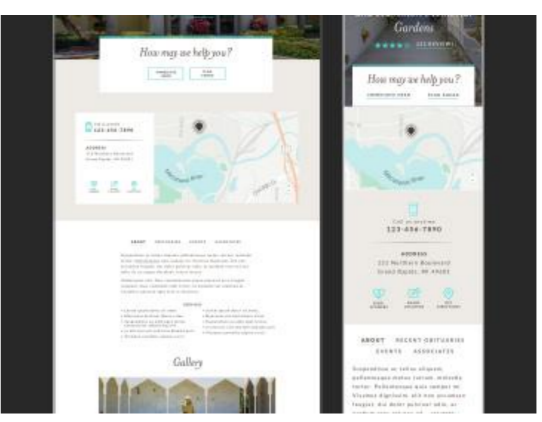
# **COMPS**

A standard way for designers to tell developers what they need to code is via a design "comp" (comprehensive layout)

- A comp is a picture of the website the way it should look
- Can be delivered as a Photoshop psd file, or an annotated png or pdf file

# **COMPS**

- Different states should be shown (for example, what happens when you open a dropdown menu?)
- Different screen resolutions should be shown (mobile, tablet, desktop)
- The developer inspects the text, colors, and font types in Photoshop to determine what to code



# STYLE GUIDE

Alternatively, designers can provide developers with a style guide instead of a comp

- Used in conjunction with wireframes, which show what content belongs on a page and how that content should be laid out
- A style guide shows an example of common elements on the site and the color palette to use

# STYLE GUIDE

#### COLOR PALETTE



#### TYPOGRAPHY

# **Header 1**

#### **HEADER 2**

Plant Minimum Bull Fillian PASSAS

#### **HEADER 3**

Part Barran et Bort | Cons 817447

#### **HEADER 4**

First Northwest Book / Gray FS79/47

#### Header 5

Print Montain of Bold - Come #1000096

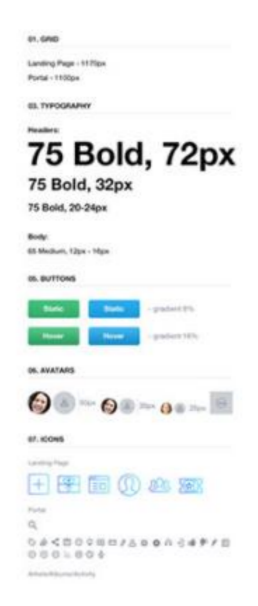
This is Body copy. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent eu semper ligula, nec fermentum odio. Aenean non blandit neque, ac accumsan nibh. Morbi elementum neque id sodales blandit. Morbi eget turpis in urna sodales pharetra. Aenean quis pulvinar lacus, sed lacinia sem.

Fort Little Businessite - Color PSE6000.

This is an inline link

Fund 12 time Breakway Virg. 7 Color (FwRD SDR.) Scholaritise: storline)

# STYLE GUIDE





Name and Summe

# This is a Heading One This is the Description Text

#### This is a Heading Two



This is informative paragraph text, left justified. Descriptions ...











This a H3

Description text here

Second btn



**Animated Rollovers** 

For all the tablet fun! Easy to do!

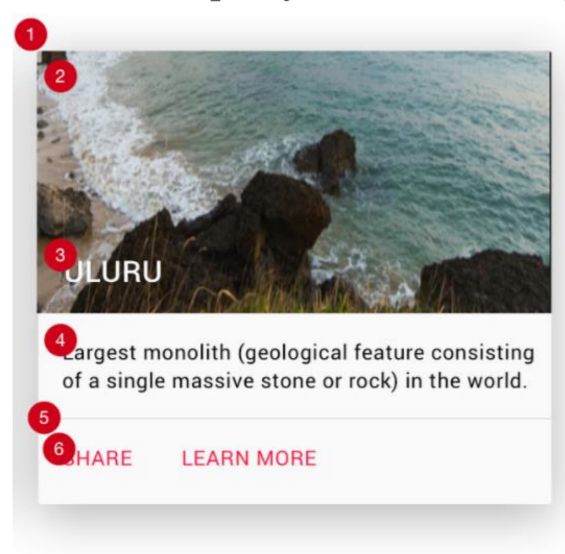
more...



# PRACTICE TIME!

# { } MATCH THE COMP

Using all the techniques you've learned, try to match this comp:



- height: 304 px width: 345 px background: #FAFAFA shadow: 0 px 7 px 35 px 0 px shadow color: rgba (0, 0, 0, 0.3) radius: 2px margin: 14 px
- height: 176 px width: 345 px
- font: roboto
  weight: medium
  size: 20 px
  color: #FFFFF
  text-transform: uppercase
  padding: 140 px 16 px 0 px 16 px
- font: roboto
  weight: regular
  size: 14 px
  color: #000000
  padding: 16 px
- border: 1 px solid #E0E0E0
- font: roboto
  weight: regular
  size: 14 px
  color: #FF1744
  text-transform: uppercase
  padding: 0 px 16 px 0 px 16 px

# { } MATCH THE COMP: TIPS

- Use a <section> for the entire tile, and specify a width using CSS
- Use a <header> to hold the title, and apply a background image to that element
- Use this URL to generate a random nature photo: https://placeimg.com/344/204/nature
- Use a <nav> for the row that contains links, and specify a border-top using CSS
- To get the drop-shadow effect, apply this CSS to the section: box-shadow: 0 7px 35px 0 rgba(0, 0, 0, 0.3);

# "HOMEWORK"

• Practice!

• Optional: read chapter 8 of HTML and CSS: Design and Build Websites



• Try playing with this <u>interactive</u> demo of the CSS box model