

# BEGINNING HTML AND CSS CLASS 3

# **WELCOME!**

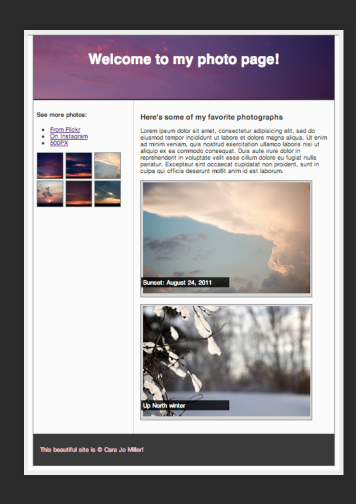
Girl Develop It is here to provide affordable and accessible programs to learn software through mentorship and hands-on instruction.

#### Some "rules"

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

# WHAT WE'LL BE MAKING TODAY

Today we will be making a site from scratch using divs and spans to create a header, footer, sidebar and a content area.



## **INLINE VS BLOCK**

So far, we have mostly seen "block" elements

They appear on the next line, like paragraphs

There are also "inline" elements

They appear on the same line that they are written on.

# BLOCK & INLINE

BLOCK:	
INLINE:	

# ELEMENTS,

- CSS divides HTML into two types: inline and block.
- After block elements, browsers render a new line.
- Inline elements: img, a, br, em, strong
- Block elements: p, h1, ul, li, almost everything else

### **ELEMENT: DIV**

- Block level element. Each new div is rendered on a new line.
- A division, or section of content within an HTML page.
- Used to group elements to format them with CSS.
- Apply IDs and Classes to divs to control their styles with CSS.

# GROUPING ELEMENTS WITH DIV

- The div tag is used everywhere to group elements together into sections.
- For example, what if we want the first 2 paragraphs of a section to be rightaligned, purple & bold, but we don't want any other paragraphs to be rightaligned?
- We would wrap them in a div element to style them differently.

# GROUPING ELEMENTS WITH DIV, CONT.

Lorem ipsum dolor sit amet, consectetur adipisicing elit

Sed do eiusmod tempor incididunt ut labore et dolore.

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Quis nostrud exercitation ullamco.

## **LET'S DEVELOP IT**

Let's create a site using divs to separate content into different sections on our page.

Create a header, content area, sidebar, and a footer.

## **ELEMENT: SPAN**

- Inline element. Each new span is rendered next to each other & only wraps when it reaches the edge of the containing element.
- Can be used to apply styles to text inline so as not to break the flow of content.



# Span is used to apply a specific style inline

```
.yellow{
  color:yellow;
}

Paragraph with <span class = "yellow">yellow</span> text.
```

Paragraph with yellow text.

# **LET'S DEVELOP IT**

Let's add some spans to our content to help highlight some text.

### PSEUDO-CLASSES, MORE CSS FOR LINKS

Changing the format of a link when you hover over it is accomplished by using pseudo-classes.

### Syntax:

```
selector:pseudo-class
{
   property:value;
}
```

### Example:

```
a:link
{
  text-decoration: none;
}
```

CSS pseudoclasses are used to add special effects to some selectors.

### PSEUDO-CLASSES, MORE CSS FOR LINKS

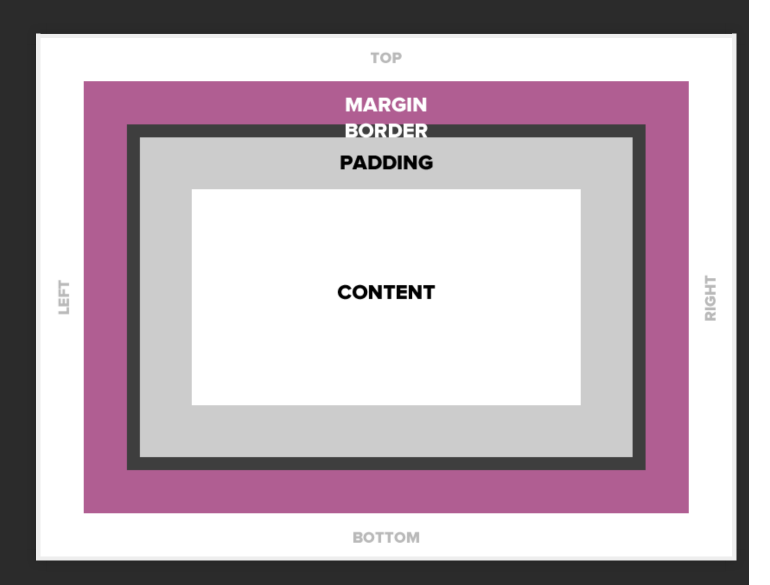
Note: a:hover MUST come after a:link and a:visited in the CSS definition in order to be effective!

Note: a:active MUST come after a:hover in the CSS definition in order to be effective!

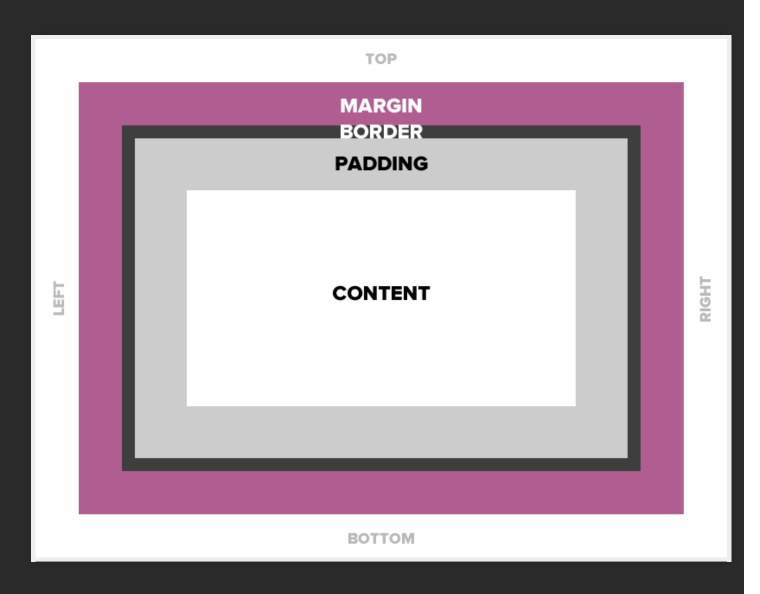
# **LET'S DEVELOP IT**

Add pseudo classes to your links

# **BOX MODEL**

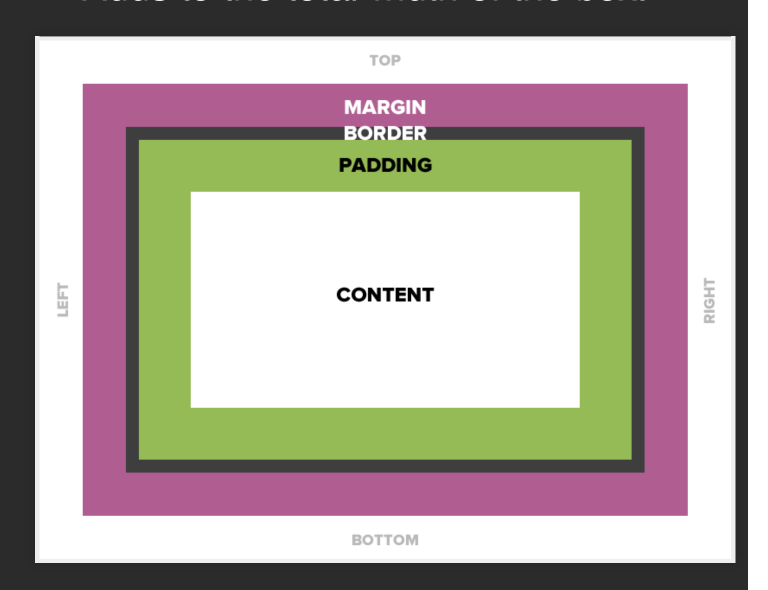


# Space between the border and the content



Space between the border and the content

Adds to the total width of the box.



### 15 pixels on all sides

padding: 15px;

10 pixels on top only

padding-top: 10px;

10 on top, 5 on right, 3 on bottom, 5 on left

padding: 10px 5px 3px 5px;

#### Four values

padding: top right bottom left;

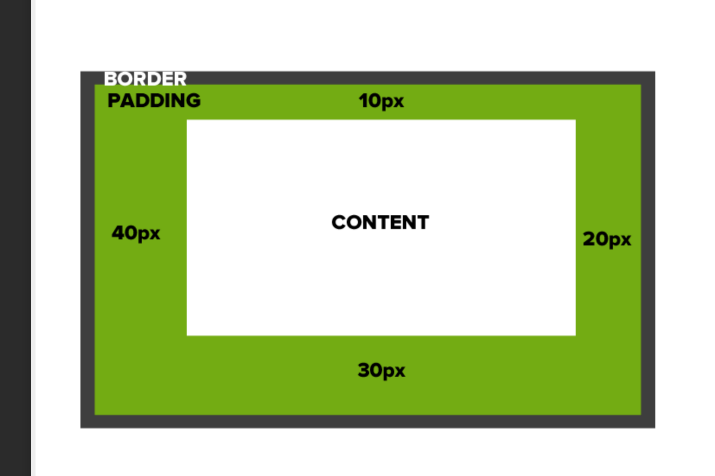
### Two values

padding: top/bottom right/left;

### One value

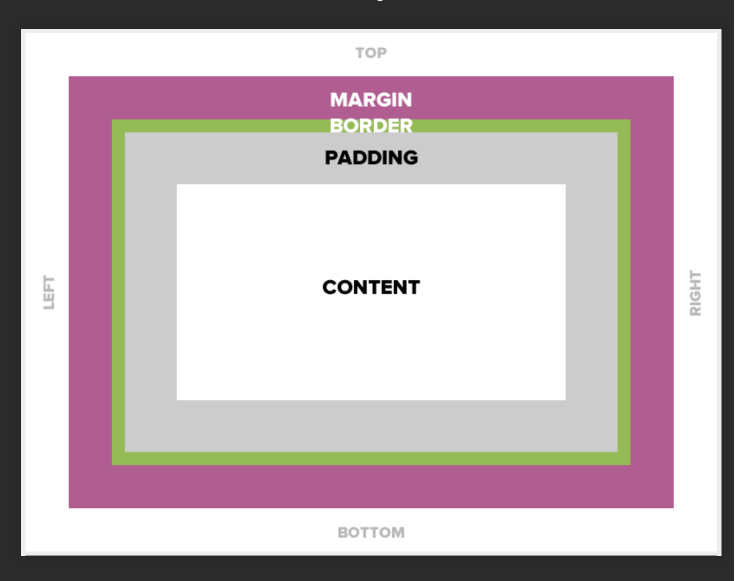
padding: all;

padding: 10px 20px 30px 40px;



# BORDER

The edge around the box, specified as "thickness, style, color."



## **BORDER**

#### A solid red border

border: 1px solid #ff0000;

### A thick dotted black top border

border-top: 4px dotted #000000;

### Two different border styles

border-top: 1px solid #ff0000; border-bottom: 4px dotted #000000;

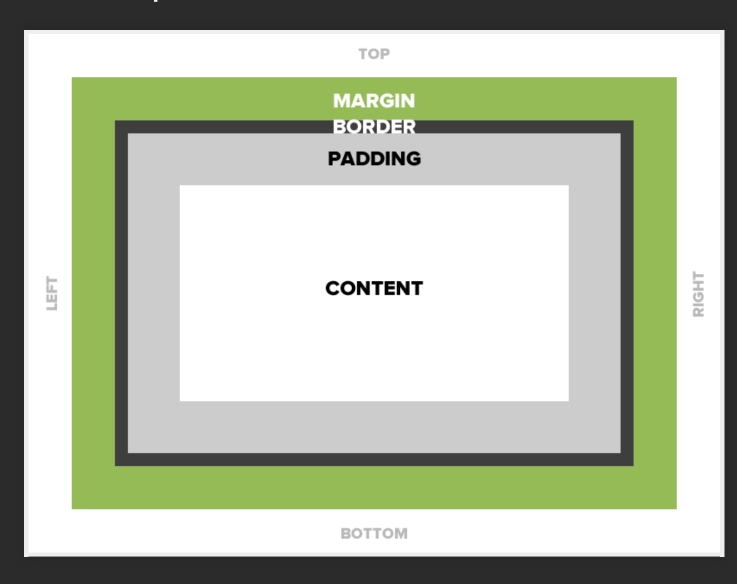
# BORDER - OTHER PROPERTIES

border-width: 10px;
border-style: dashed;
border-color: #666666;

You can specify each property separately, or all three together.

# MARGIN

The transparent area around the box that separates it from other elements.



# MARGIN

### 15 pixels on all sides

margin: 15px;

10 on top, 5 on right, 3 on bottom, 5 on left

margin: 10px 5px 3px 5px;

10 pixels on top

margin-top: 10px;

## **AUTO MARGIN**

If a margin is set to auto on a box that has width, it will take up as much space as possible.

**CENTERED** 

margin: auto;
width: 300px;

#### **FLUSH-RIGHT**

margin-left: auto;
margin-right: 5px;
width: 300px;

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

Let's add some padding, borders, and margins to our divs.

Let's center our entire document in the browser.

# PROPERTY: WIDTH

Sets the width of an element.

Does not include padding or borders, remember these add to the width.

# **PROPERTY: HEIGHT**

Sets the height of an element.

Does not include padding or borders, remember these add to the width.

# **LET'S DEVELOP IT!**

Add a width & height to our divs.

Use IDs to target each div with CSS

# QUESTIONSP

