Learning Sources

```
<u>MDN Web Docs – MDN Web Docs – CSS3</u> ← Primary CSS3 Docs – W3 ← Reference
```

Intro to CSS

- -CSS <u>Cascading Style Sheets</u>. Creates rules which are applied to a document to detail how to display the content. Rules made of properties & selectors:
 - -<u>Property</u> A characteristic (ex. *color*:) whose value defines how to display element(s)
 - -<u>Declaration</u> A property paired with a value (ex. *blue*)
 - -Selector Describes what element(s) the property will match and apply to
- -Rules contained within stylesheets
- -External stylesheet applied to HTML doc by including <<u>link rel="stylesheet" href="style.css"></u> in <<u>head></u>
- -Can also include styles inside HTML doc by including *<style>css code</style>* in *<head>*, but not very efficient

- -Order of operations for processing: Browser loads HTML and parses HTML, then loads CSS & parses CSS, then creates DOM (Document Object Model) tree, then displays.
- -<u>DOM</u> built as <u>a tree structure</u> generated from HTML (or XHTML) doc. Each element, attribute, and piece of text in the DOM is a node. Each node is related to other nodes by where they are nested (parent, child, grandparent, etc.).

CSS Basic Syntax

- -Declaration syntax property: value (ex. background-color: red)
- -If unknown property or invalid value, declaration ignored by CSS browser engine

Declaration blocks

-Declarations grouped together in opening and closing braces with declarations separated by semicolons:

```
{ propertyA: valueA;
propertyB: valueB;
propertyC: valueC}
```

-An empty declaration block is acceptable.

Selectors & Rules

-<u>Selector</u> - prefaces declaration block and tells block what to apply to. Can be element name, multiple elements selected by a comma, element but only w/ a specific id, etc.

```
div, p, #lain-box { declarations}
                                               /* applies to all div & p, & unique lain-box */
-Element may be matched by several separate selectors
-Declaration block + selector = ruleset (ie <u>rule</u>)
CSS Statements
-At-rules - Convey metadata, conditional info, and other descriptive info.
    -Syntax: @identifierX 'syntaxBlock';
                                                    ex. @import 'custom.css';
-Nested statements - conditional requirement for at-rule w/ nested rule that is only applied if
requirement is met.
    -ex. @media (min-width: 801px) {
             body {
                 margin: 0 auto;
                 width: 800px
             }
         }
-Types:
    -@media - checks condition on device running the browser
    -@support - checks condition to see if browser supports feature
    -@document - checks if page matches xyz condition(s)
-Comments syntax: /* this is a comment */
-Can shorthand some properties:
    -ex. can do background: red url(bg-graphic.png) 10px 10px
             instead of
                          background-color: red;
                          background-image: url(bg-graphic.png);
                          background-position: 10px 10px;
Selectors
Types of Selectors:
A) Simple selectors - match 1+ element based on element type, class, or id
B) Attribute selectors - match 1+ element based on their attributes/attribute values
C) Pseudo-classes - match 1+ element based on state (ex. being hovered over, is child of x, etc.)
D) Combinators - Combine selectors (ex. only p> that come directly after headings)
E) Multiple selectors - multi selectors w/ comma separators in same rule. Apply to all elements in
selector
    *note D) and E) not actually selectors, but similar to
Simple Selectors
<u>Type selectors (aka element selectors)</u> - Simple case sensitive match to an HTML element(s)
-ex. p { declarations } applies to all <p>
-ex. h1, p, ul {declarations } applies to all < h1 >, , and
```

<u>Class selectors</u> - apply to a named HTML class.

-Syntax: .classname { declarations }

- -HTML class def: <element class="className Optional2ndClassName xClassName">
- -Multiple class names allow you to <u>apply multiple rules on same element</u> (ie. one rule applied to .className {...}, a second rule via .classNameTwo{...}, ...)

<u>ID Selectors</u> - applied to <u>unique</u> HTML ID (html id="" attr) . Selector similar to doc frag in HTML .-Syntax: #uniqueID { declarations }

<u>Universal Selectors</u> - apply to <u>all</u> elements on page. Rarely used. Sometimes used as part of combinator.

```
-Syntax: * { declarations }
```

Attribute Selectors

- -match 1+ element based on their attributes/attribute values
- -syntax: [attributeName<optionalCondition] -ex. [attr^=value] -ex. [attr=value]

Presence & Value Attr Selectors

-For conditionals of exact values

```
-[attr] - applies to all elements with attr (of any value)
```

- -[attr="val"] applies to all elements w/ attr of specified value
- -[attr~="val"] applies to elements w/ specified value separated by spaces in any of attribute values

```
-ex. 
    data-quantity="3" data-vegetable>Garlic
    data-quantity="700g" data-vegetable="not spicy like chili">Red pepper

    /* [data-vegetable~="spicy"] would apply to second */
```

Substring Value Attr Selectors

-Offer similar functions to regex selection

```
-[attr^="val"] - applies to all elements where attr <u>starts with</u> val
-also [attr|=val] - applies to all elements where attr is <u>exactly val</u> or <u>starts with val-</u> (ex. en-us)
-[attr$="val"] - applies to all elements where attr <u>ends with</u> val
```

-[att*="val"] - applies to all elements where attr contains val (ie exists as substring)

Pseudo-classes & Pseudo-elements

<u>Pseudo-selectors</u> -Apply to certain parts of elements or only elements in certain contexts -Two types: pseudo-classes & pseudo-elements

Pseudo-classes

-Styles an element, but only when in a selected state (ex. being hovered by mouse)

-Syntax: element:state { ... } -ex. a:visited { color: red }

```
:active
                                :indeterminate
                                                                 :only-child
:checked
                                :in-range
                                                                 :onlv-of-type
:default
                                :invalid
                                                                 :optional
                                                                 :out-of-range
:disabled
:empty
                                 :last-of-type
                                                                 :read-write
:enabled
                                                                 :reauired
:first
                                :link
                                                                 : right
:first-child
                                :matches()
:first-of-type
:fullscreen
                                :nth-child()
                                :nth-last-child()
                                                                 :valid
                                                                 :visited
:focus-within
                                :nth-last-of-type()
:hover
                                :nth-of-type()
```

Pseudo-elements

- -Apply to only part of the element or after/before/etc. part of the element
 -Syntax: element::keyword { ... }
 -ex. p::first-letter { font-size: 140%}
 -ex. [href^="http"]::after {content: '೨';} /*all w/ href starting in http will have arrow following
- -Some common ones: ::after, ::before, ::first-letter, ::first-line, ::selection, ::backdrop

Combinators & Multiple Selectors

```
Group of selectors - A, B {...}
-Applies to any element of A and/or B.
-ex. p, h1 {...} /*Declarations applied to all <p> and <h1>*/

Descendant combinator - A B {...}
-Applies to any elm matching B that is a descendant of A
-ex. table td thead th {..} /*Applies to all th inside a thead inside a table*/

Child combinator - A > B {...}
-Applies to any elm B that is a direct child of A

Adjacent Sibling Combinator: A + B {...}
-Applies to any elm B that immediately follows A, where both are children of same parent
-ex. table th + td {...} /*Applies all <td> directly following <th>, where both children of <table>*/
```

General Sibling Combinator: $A \sim B \{...\}$

-Applies to any elm B that <u>follows A (though does not need to be immediately after)</u>, where both are <u>children of same parent</u>

CSS Values & Units

Numeric Values

-<u>Length/size units</u> - can be provided via <u>#px</u> (ex. *width: 350px*) or <u>relative unit</u>s, which are sized in relation to *font-size*, viewport size, etc..

Relative units

-*em* - specified *#em*, where *1em* is the size as the font size. Most common relative unit. Note, that since element font sizes are inherited from parents, *1em* will be equal to parent font size if not overridden by child, meaning if parent font size changes, so will *em*.

```
-ex. .element {
	font-size: 20px
	width: 4em; /*.element is 80px x 40px (w x h)*/
	height: 2em;
}
```

-rem - root em. Same as *em*, except *1rem* is equal to base font size inherent to root (usually <*html*>), disregarding inherited sizes of parent. Prefer *rem* over *em* as makes maintenance and

modding code way easier.

- -*em* and *rem* generally used when layout needs to scale to font size (ex. font size increases, so does onion layers around surrounding box(es)
- -vw, vh 1/100th of the width, height of the viewport (ex. 40vh is 40%)
- -<u>Unitless Values</u> can either be zero (ex. *margin: 0;*), a <u>multiplier value</u> (ex. *line-height: 1.5;*), number of times to perform action xyz (ex. *animation-iteration-count: 5;*), etc.

Percents

- -Syntax *property: x%*;
- -Element sized with <u>%</u> value changes in size <u>based on size of parent</u>. Called a <u>liquid layout</u>, vs a <u>fixed width layout</u> (set px). Useful for responsive dev.
- -Fixed width useful for if want element (ex. map) to stay same size & allowing scrolling, dragging, etc. through
- -ex. If $\langle img \rangle$ or $\langle div \rangle$ set to *width: 70%* and their text elements set to *font-size: 200%*, where $\langle body \rangle$ is parent of $\langle img \rangle$ and $\langle div \rangle$ and $\langle html \rangle$ is root (default font size usually 16px), $\langle div \rangle$ and $\langle img \rangle$ will resize to 70% of viewport size and font will resize to 200% of $\langle html \rangle$ (32px)

Colors

- -16.7 million colors
- -Keywords 150 defined colors (ex. red, magenta, black, etc.) available
- -Hexadecimal (ex. #000ff)
- -RGB *rgb*(###, ###, ###) where # is value between 0 and 255. (ex. *rgb*(255, 0, 0) is red)
- -HSL Hue-Saturation-Lightness. Hue = base color shade with 0 to 360 value. Saturation = 0 to 100% value. Lightness = 0 to 100% value. (ex. *hsl(240, 100%, 50%)*) is blue)
- -HSL & RGB also have HSLA & RGBA modes, where 'A' is alpha & <u>sets transparency</u> with 0 to 1 value
- -Note that rgb(int, int, int), hsl(int, int, int), etc are <u>CSS functions</u>, as is anything else with functionName(...) syntax

Opacity

- -Sets transparency of all selected elements & their children
- -Syntax: opacity: #; /* 0 to 1 value*/

Cascade & Inheritance

The Cascade

- -Cascading Style Sheets
- -Controls which rule applies to an element when multiple rules exist that select the same element. More specifically, what property from what rule overrides what other property.
- -ex. (selector exists for *p*, *p* with *id*="*blep*", and *p* with *class*="*bloop*" all specify *color*:... Which

one wins and is applied?)

-Three components determine the cascade, <u>listed in order of weight: 1. Importance, 2. Specificity, 3.</u> Source order

Importance

- -Can make sure a specific declaration will always win via !important syntax
- -Syntax: property: value !important; (ex. color: blue !important;)
- -Avoid using unless absolutely necessary as changes way cascade works and makes debugging very hard
- -User applied stylesheets with *!important* tag will override all other stylesheets applied to page (author stylesheet, user agent stylesheet, etc)

Specificity

- -The most specific selector is applied if multi w/ varying specificity exist
- -In order of least to most specific: *element* \rightarrow *class* \rightarrow *id* \rightarrow !important
- -Can measure specificity via 4 digit number: ABCD. Higher numbers win.
 - -A 1 if deceleration contained in *style*, else 0 (if A = 1, BCD = 000)
 - -B sum of unique ids in selector
 - -C sum of each class selector, attr selector, & pseudo-class
 - -D sum of each element selector & pseudo-element
 - -ex. h1 + p::first-letter /*0003 as 2 element selectors + 1 pseudo element*/
 - -ex. li > a[href*="en-US"] > .inline-warning */0022 as 1 attr, 2 elm, 1 class*/

Source Order

-If rules still conflict after importance and specificity, then whichever rule is <u>later in the source code</u> wins

Inheritance

-Specifies whether a property value is inherited by children via *property: inheritanceDetails;* -ex. color: inherit;

Inheritance Details

- -inherit sets property value to be inherited from parent
- -initial sets property value to be inherited <u>from browser default style sheet</u>, or parent if no browser default
- *-unset* sets property value to default value <u>to prevent inheritance</u> from properties that are inherited by default. Will then inherit from parent instead.
- *-revert* <u>reverts the property value of the origin</u> (and user value is applied instead, or user agent stylesheet, etc. if no user)
- -Can apply an inheritance detail to all properties via *all: inheritanceDetail;* Useful for setting a temp blank slate during dev.

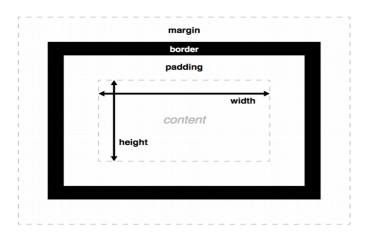
-CSS reference details inheritance details for all properties, included if inherited or not

The Box Model

-The foundation of web layout. Everything on a page (header, footer, main, image, etc.) can be seen as a box where each element is represented as a rectangular box, and set to arrange around other boxes via it's layers.

Box Properties

-Box made of a series of "onion layers" of various size. Note that all of HTML follows this design, even if the details of the box are not expanded.



- -<u>Content layer</u> Innermost layer. Size determined by <u>width</u> and <u>height</u> properties. Can also set relative via *min-width*, *max-width*, *min-height*, *max-height*.
- -<u>Padding</u> The inner margin <u>surrounding content</u>. Uniform on all four sides with *padding* or defined on all four sides via *padding-top*, *padding-right*, *padding-bottom*, and *padding-left*. Empty space. Often set via % of block.
- -<u>Border</u> Outside of padding. Default = 0px. Same options as padding, except *border* or *border-someSide*. Also, *border-style*, *border-color*, *border-width* and *border-top-width*, *border-left-style*, *border-right-color*, etc. <u>Ignores % values</u>.
- -Margin Surrounds border and acts as white space between box and other elements. *margin*, *margin-left*, *margin-right*, *etc.*. Note that when margins touch, the distance between is value of larger margin only, not sum of both.
- -When <u>short-handing</u> above, is *padding*: <u>top right bottom left</u>, etc., and <u>margin</u>: *H* x *W*, etc.

min-width, max-width, min-height, max-height

- -Can set so box doesn't pass a certain width (ex. 1280px)
- -margin: 0 auto; centers box inside it's parent

-Can stop an item from overflowing out of container/viewport with:

display: block; //makes into block element margin: 0 auto; //centers inside parent

max-width: 100%; //shrinks element to fit w/i container

Overflow

- -Occurs when box set to fixed dimensions & content overflows outside of box
- -overflow: value controls what happens when overflow occurs. Common values:
 - -visible overflowing content show outside box. Default.
 - -auto overflowing content hidden and scroll bars shown to navigate
 - -hidden overflowing content hidden

Background Clip

- -By default, box backgrounds <u>stack on top of each other</u> under box and stretch to outer edge of border
- -Background image set in block elements such as *div* via *background-color* or *background-image*: $url("url\ or\ fileLocation\ Here").$
- -Background size set via background-size: value;
- -background-clip: value property to select how far background stretches out. Common values:
 - -border-box stretches across padding and border. Default.
 - -padding-box stretches across padding, stops before border
 - -content-box only inside content, stops before padding
- -If set *border* to be transparent, that section of background-clip will inherit transparency

Types of Boxes

- -Notes so far have all been for block level elements
- -Type specified by *display* property.

Most common display values:

- -*block* content before and after box on separate line break (aka stacked)
- -*inline* flows smoothly with inline elements with no breaks. Layers outside of content update the position of surrounding inline elements but have no affect on *block* boxes. Can not be sized w/ *width* and *height*.
- -*inline-block* flows with other inline elements like *inline*, but <u>can be sized</u> with *width* and *height* and maintains *padding*, etc with *block* elements.

Styling Text

- -Good standard to set *<html>* font size at 10px, then manually set all main sizes. 10Px makes it easy to multiply.
- -Ex. Set <*html*> *to 10px*. Then, body font-size to 1.6rem. Then customize indi items as needed. -*color* already detailed previously

Font Families

- -font-family: fontName; sets font (ex. Arial). Only applies if font available on machine, else browser default.
- -<u>Web safe fonts</u> (Font name (generic type): Arial (sans-serif) using Helvetica as preferred alternative, Courier New (monospace) using Courier as preferred alt, Gerogia (serif), Times New Roman (serif) w/ Times as preferred alt, Trebuchet MS (sans-serif) beware as often not on mobile OS, Verdana (sans-serif)
- -Web safe font list: https://www.cssfontstack.com/
- -<u>Font stack</u> listing <u>multi fonts</u> in case first font(s) not available for browser. <u>First listed tried first</u>. -syntax: *font-family: fontNameA*, "Font NameB", fontNameC; /*if font name has space, put in ""*/
- -*font-size* property that can take px, em, or rem value. Inherited from parent element, in inheritance chain, with *html* being the root element. Default *html* usually = 16px.

Styling Fonts

- -font-style property for italics. Values: normal (no italics), italic, oblique (simulated italic font)
- -<u>font-weight</u> property for bolds of various weight. Values: <u>normal</u> (no bold), <u>bold</u>, <u>lighter</u> (bold one step lighter than parent's boldness), <u>bolder</u> (bold one step bolder than parent's boldness), <u>100 to</u> 900 numeric value
- -<u>text-transform</u> property sets text as specified. Values: <u>none</u>, <u>uppercase</u>, <u>lowercase</u>, <u>capitalize</u> (First Letters Capitalized), <u>full-width</u> (puts in full width square)
- -<u>text-decoration</u> property line interactions with text. Values: <u>none</u>, <u>underline</u>, <u>overline</u> (like underline but above text), <u>line-through</u> (example). Can take multi values at once and can shorthand by declaring <u>text-decoration</u> then multi values.
- -<u>text-shadow</u> property takes up to four values, #px #px #px colorName, where values represent horizontalOffset verticalOffset blurRadius (higher value = more dispersed shadow) colorOfShadow.
 - -px & color can be replaced w/ other size vals. Can also use -px to set shadow in opposite dir.
 - -can give text multi shadows by specifying multi of above separated by commas

Text Layout

- -text-align property for where text is aligned in containing box -values: *left, center, right, justify* (spreads text out so that lines of text are all same width)
- -line-height sets space between lines. Can take various length & size units. Multiplier (ex. 1.5) often best and multiplies on font-size to get line-height.
- -letter-spacing property to set space between letters. Takes most length & size units.
- -word-spacing property to set space between words. Takes most length & size units.

More Common Text Properties

Font styles

- font-variant: Switch between small caps and normal font alternatives.
- font-kerning: Switch font kerning options on and off.
- [font-feature-settings: Switch various @ OpenType font features on and off.
- font-variant-alternates: Control the use of alternate glyphs for a given font-face.
- font-variant-caps: Control the use of alternate capital glyphs.
- font-variant-east-asian: Control the usage of alternate glyphs for East Asian scripts, like Japanese and Chinese.
- font-variant-ligatures: Control which ligatures and contextual forms are used in
- font-variant-numeric: Control the usage of alternate glyphs for numbers, fractions,
- font-variant-position: Control the usage of alternate glyphs of smaller sizes positioned as superscript or subscript.
- font-stretch: Switch between possible alternative stretched versions of a given font.
- decoration-line property underline value.
- text rendering: Try to perform some text rendering optimization.

- text-indent: Specify how much horizontal space should be left before the beginning of the first line of the text content
- text-overflow: Define how overflowed content that is not displayed is signaled to users
- white-space: Define how whitespace and associated line breaks inside the element are
 - word-break: Specify whether to break lines within words.
 - direction: Define the text direction (This depends on the language and usually it's better to let HTML handle that part as it is tied to the text content.)
 - hyphens: Switch on and off hyphenation for supported languages
 - line-break: Relax or strengthen line breaking for Asian languages.
 - text-align-last: Define how the last line of a block or a line, right before a forced line
 - text-orientation: Define the orientation of the text in a line.
- font size adjust: Adjust the visual size of the font independently of its actual font size
 word wrap: Specify whether or not the browser may break lines within words in order to
- text-underline-position: Specify the position of underlines set using the textdirection in which subsequent lines flow.

Font shorthand

-When short-handing, write in following order:

font: font-style font-variant font-weight font-stretch font-size line-height font-family -Only font-size and font-family are required when short-handing

Styling Lists

- -list-style-type property. Sets "type of bullet" values for lists. Bullet types here
- -list-style-positon property. Sets whether bullets sit as part of list (inside value) or separated (outside value. default)
- -Set bullet image with *background* family discussed earlier by setting *ul* li {...} ruleset with background declarations. Allows to set padding, position, size, etc. Set image via background*image* property. Example:

```
ul {
 padding-left: 2rem;
                               //important to have to prevent overlapping
 list-style-type: none;
                               //sets to no bullet type by default, so can replace with own
```

```
}
ul li {
 padding-left: 2rem;
 background-image: url(image.svg);
 background-position: 00;
                                       //tells to appear at top left of every 
 background-size: 1.6rem 1.6rem;
                                       //set to be same size as text
 background-repeat: no-repeat;
                                       //set to only show once per 
-Can shorthand via list-style: list-style-type list-style-image list-style-position
List Counting
-start="#" - html attribute, where # is number to start on
-reversed - html attribute. Binary. Count down to 1 (or start)
-value="#" - html attribute. Sets list item as # specified. Should set for each  if using
Styling Links
-Link states (can be styled by pseudo-classes):
    -: link (default state)
                                   -:visited
                                                             -: hover (being hovered over)
                                                             -: active (when it is being clicked on)
    -: focus (focused on by tabbing to via keyboard, etc)
-There are certain longstanding styling people expect links to have (ex. blue underlined).
-Common to include <u>icon next to link</u> (ex. external link icon)
-example:
             a[href*="http"] {
                 background: url(externalLink.svg) no-repeat 100% 0;
                  background-size: 16px 16px;
                  padding-right: 19px;
             }
```

Links as Buttons

-Can do by putting links in $\langle ul \rangle$, then setting $\langle li \rangle$ to display as *inline* so sit next to each other, then set $\langle a \rangle$ as *inline-block* with different *background-color* for different states. Make sure to also set proper width, text color, margins, etc.

Web Fonts

-Fonts specified in a stylesheet, which are then downloaded and used by the browser in styling -Syntax:

```
@font-face {
    font-family: "fontName";
    src: url("fontLocation.ttf") format("fontType");
}
```

- -Can then add font to site as would any other font via *font-family: "fontName"*;
- -See <u>here</u> for free and paid font sources
- -To ensure cross-browser comparability, use <u>web_font_generator</u> to generate multi font types for any fonts used. Generator also generates required @font-face {...} rules, which can be copy pasted into stylesheets for use of fonts.

Review of Important Design Elements

- -Set proper height, border, padding, etc. on elements to create smooth, detailed box modeling
- -Use proper DOM modeling (main, body, section, article, etc.)
- -When you start a site, here are some basics to cover:
 - 1) set site *font-size* to 10px (recommended)
 - 2) set relative font sizes for headings, paragraphs, lists, etc /*(if want to default all to same size as 16px inheritance, simply set *body* { *font-size:* 1.6rem; } after setting *html* font size to 10px*/
 - 3) set your body *line-height*
 - 4) center top level heading
 - 5) Set pseudo-element state values for links (:hover, :visited, etc.)
 - 6) Make sure lists match with styling of page
 - 7) Set up navigation and footer and make sure match with styling

Styling Boxes

Box Model Note

-box-sizing: border-box; - Declaration. Normally a box width/height is sum of content + padding + border. Border-box sets is so box width/height is only content w/h

Background Styling

- -By default background sits under content, padding, and border
- -See *Backgroud-clip* section of this doc for previous notes & review

Background Basics

- -<u>background-color</u> property. Transparent by default.
- -background-image: url(fileLocation); declaration.
- -*background-repeat* property. By default *background-image* will repeat across background. This property sets how or if it will do so. <u>Values:</u>

no-repeat (only shown once)

repeat-x (repeat horizontally across BG),

repeat-y (repeat vertically across BG)

repeat (repeat horizontally & vertically across BG)

- -<u>background-position</u> property. Sets in <u>specific position</u> in box. Set in <u>#horizontal #vertical value</u> (ex. <u>background-position</u>: 200px 25px). Can take absolute, relative, percent, and <u>keywords</u> (*left*, *center*, *bottom*, etc.) values.
- -background-size: ##; declaration. #Width #height. Can take a variety of size values.

Gradients

- -background-image: linear-gradient(to direction, firstColor, secondColor);
- -ex. linear-gradient(to bottom, orange, yellow); //color changes from Y to O towards bottom -Can set more than two colors and specify when to switch to next color by specifying #% after color. ex. linear-gradient(to bottom, orange, yellow 40%, red)

//move from orange to yellow for 40% of box, then yellow to red

Multiple Backgrounds

- -Can include multiple backgrounds. Use same *background-image*, *background-position* etc. properties, and <u>separate backgrounds with commas</u>.
- -Note that backgrounds stack on top of each other, with <u>first listed being on top</u>, last listed on bottom

Shorthand Review

font: font-style font-variant font-weight font-size/line-height font-family;

background: color image repeat position/size attachment;

border: width style color;

margin: top right bottom left; padding: top right bottom left; //may declare with 1-4 values

list-style: type position image;

Styling Borders

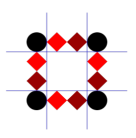
-See existing border section for review

Border Radius

- -border-radius: #px; Declaration. Rounded corners.
- -Can take up to four *values* #pxTopLeft #pxTopRight #pxBottomLeft #pxBottomRight
- -Can also take other length units (*rems*, %, etc.)
- -Can also make elliptical corners: border-radius: #px / #px or border-radius: #px #px / #px #px

Border Images

- -Allows you to set images as border
- -Start with a 3x3, 4x4, etc <u>grid design image</u>, which the browser then slices -Then, tell browser how to parse image, by giving it pixels relative to the image
- size to split at. Example: image is 180px and a 3x3 grid, so each slice = 30px



- -border-image-slice can take up to four values for if slices different sizes: top, right, bottom, left
- -<u>border-image-repeat</u> values: <u>stretch</u>, <u>repeat</u> (may result in image fragments), <u>round</u> (repeated, then stretched slightly so no image fragments), <u>space</u> (repeated, then small amount of space added between each copy so no fragments appear)
- -Short-hand border-image: url(fileLocation) slice repeat;

Styling Tables

- -table-layout property. Sets table to either *auto* or *fixed*, where *fixed* sets fixed with rows and *auto* auto sizes for each entry (messy looking). Set width via *width: #sizeValue*;
- -Setting widths for columns *thead th:nth-child(#) { width: #sizeValue; }*, where *#* is nth column. *nth-child()* property selects *n* child of parent element. Can also set height.
- *-border-collapse* property. Sets so table is styled where elements are separated by single (table lines look like grid) or *separate* lines where table has double lines between elements. *collapse* value by standard = typical.
- -border standard border property w/ standard attr/values. Also give and padding to create space between elements
- -background: url(location); include in theoder, thead, thoody, etc. to set BG
- -Can alternate row backgrounds via pseudo-class calls of :nth-child(odd) and :nth-child(even) on tbody tr
- -Caption styling style via typical text and box model methods. Has *caption-side* property for *top* or *bottom* for placed above or below table. *text-align*: property to align left, center, right, etc.

Box Shadows

- -Pretty much same as text shadows but with, surprise, boxes
- -box<u>-shadow</u> property. takes up to four values, #px #px #px colorName, where values represent horizontalOffset verticalOffset blurRadius (higher value = more dispersed shadow) colorOfShadow.
 - -px & color can be replaced w/ other size vals. Can also use -px to set shadow in opposite dir.
 - -can give text multi shadows by specifying multi of above separated by commas
 - -inset value. Keyword. Puts shadow inside box. Comes before #px in above deceleration.
- *-filter* property. Takes a variety of function values that can overlay on elements, such as text, images, etc. to alter. Functions similar to basic image editor. Some examples:

filter: blur(5px);
filter: brightness(0.4);
filter: contrast(200%);

filter: drop-shadow(16px 16px 20px blue);

filter: grayscale(50%);

- -Since very new, should duplicate all properties in deceleration w/ same values but -webkit-filter:
- ...; to enable cross-browser support
- -Can short-hand by listing multiple functions w/ spaces between
- -See more values here

CSS Layout

Review

- -Normal flow how browser handles layout when do nothing to alter and leave as default
- -display property. Change between *inline*, *block*, and *inline-block*. Primary layout method. -ex. setting $\langle li \rangle$ as default block = on top of each other, *inline*, now next to each other in row
- *-float* property. Takes values such as *left* and *right* to cause to wrap around side element, like text wrapping around image
- -position property to control position of boxes inside other boxes

Normal Flow

- -By default elements interact based on if *inline* or *block* and based on *margin* interactions.
- -Block on separate lines. *Inline* next to each other. *Inline-block* next to & can take WxH sizing, like *block*
- -Default block size = 100% width of parent element
- -Margins combine to be only as big as largest.

Flexbox

- -Allows uniformity in centering, spacing, sizing, etc. between elements, children, etc.
- -display: flex; sets container element (ex. section, body, div) to operate as flexbox
- -Flexbox container called <u>flex</u> container. Runs along <u>main axis</u> which items are laid out on and <u>cross axis</u> which is perpendicular to main. Sizes of elements along axis have cross size and main size.
- -flex-direction: property. Default is row. Can also set to column, for vertical flexbox
- *-flex-wrap*: property. If set to *wrap*, flexbox creates additional rows if needed to have boxes that don't overflow (wider boxes, fewer per row)
- -shorthand Can combine *flex-direction* and *flex-wrap* via *flex-flow*: *directionValue* wrapValue;
- *-flex* property. Specifies sizes of flex elements. Can give different elements in flexbox different sizes with. Common values:
 - -1: all take up equal portion of main axis space
 - -#: any num larger than 1. Element takes up # spaces of total proportion
 - -ex. first two *articles* have *flex:* 1; Third article has *flex:* 2; Box box axis divided into units of 2's, where articles one and two are each 1/4 size, article three is 2/4 size. Total = 4/4.