Week::three Understanding the Medium of Web Design

Display Mechanism: The Digital Display

Uses additive color model

• Uses RGB (red, green, blue) pixels to create images on screen.

Base unit is a pixel

• Technically, a "subpixel" is the base unit (see colors to the right), but we can only work with whole pixels.

Resolution is lower than print, but it's catching up

- Default assumption of pixels-per-inch is 96ppi.
- Again, mobile devices and HiDPI displays are changing this (iPhone 12 Pro's screen resolution is 460ppi)

Pages are rendered on the fly, and presentation varies depending on a number of factors:

- Device type (desktop, tablet, smartphone, TV, gaming console, etc.)
- Operating system (Mac, Windows, Linux)
- Web browser maker (Safari, Chrome, Firefox, Microsoft Edge)
- Web browser version (6.0, 7.0, 8.0, etc.)
- User preferences (adjustments to the default typeface, size, colors, etc.)

Page Dimensions

Understanding page width

- Unlike print, you do not know the final size dimensions of the medium that will display the work. The end-user makes this determination.
- Example of variability of device widths:



- o Common width techniques include:
 - Fixed: Page content width is always one size
 - Liquid: Page content width scales with the screen width
 - **Responsive:** Page content adapts and reformats as the page width scales



- Most sites use a combination of Responsive techniques with a fixed maximum width for the content area of a design.
- Designers currently use between 960 and 1,100 pixels as the maximum width of most Web content designed for desktop browsers.
- When you specify sizes in pixels, you are addressing the *virtual pixels*, not the actual display pixels.
- Overall page must display well when more width is available.
- Why focus on mobile?
 - More than half (58%) of all browsing is done on a mobile device.

Page length is unlimited

- o It is a given that most Web pages will scroll vertically.
- Vertical space is "free" and (technically) unlimited.
- o In most circumstances, there is no need to use the "page 1 / page 2" metaphor

Both width and length can change at any time

• For mobile devices, display orientation can change at any time.

Cascading Style Sheets

Why Learn CSS?

- Understanding HTML and CSS helps tremendously in web design work that doesn't even require one line of code.
- o The best web designers I have known also knew at least some HTML and CSS.
- They represent the final representation of your designs—it only makes sense that you have some knowledge of how these "materials" come together to create the final product.
- You wouldn't design something in a physical medium like tile, wood, or metal without having some understanding of the physical qualities of the material.

A web classic: CSS Zen Garden

o http://www.csszengarden.com/

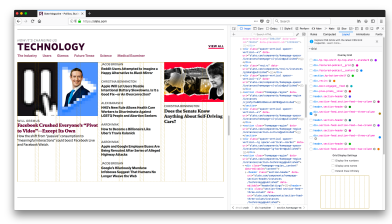
CSS Layout — Floats, Flexbox & CSS Grid

- Everything is a Box
- Space Around Objects
- o Borders
 - You can control Color, Thickness, & Style
- Aligning items to a grid
- o Flexible, responsive Web design
- o CSS Grid



Content The content of the box, where text and images

pox, Clears an area around ges the content. Border A border that goes around the padding Margin lears an area around the border.



Web Typography Primer

Things you can control

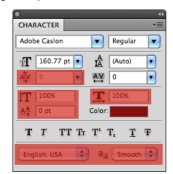
- Typeface (see below) & Type size
- Color (both foreground and background)
- Leading (line-height)
- o Font weight & style
- Tracking (letter-spacing)
- Word spacing
- Character case (Uppercase, lowercase)
- Text shadow (blurred or not)
- o Alignment

Example: Figma

- Figma only allows options that work in CSS.
- It also includes the full listing of fonts available on Google Fonts.

Example: Photoshop

- Character and Paragraph Panels—not always a good match for Web design.
- Highlighted panels can NOT be used in Web design:



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Some CSS Design Options

Rounded rectangle borders

Box shadow

Text shadow

Colors can be semi-opaque (opacity)

Complex gradients

Interactivity

Web sites respond to user action-they interact with your design

Interactivity & Animations

- :hover changes (mouse)
- o :active changes (touch)
- o Transitions
- o Animations
- Can be mocked-up in Figma using the Prototype mode

