CSS Resets

What happens when you load a page with no CSS?

The User Agent Stylesheet

- Even when no styles are supplied, a browser will supply default styles for your page.
- For example:
 - <h1> is bigger than <h2>
 - <1i> has bullets
 - <a> is underlined / has : visted state
- These styles are contained in the browser's User Agent Stylesheet

Why?

- Again, consider where the web came from!
- HTML used to be used to present academic documents.
- The writer didn't care what it looked like, so long as it was readable.
- UA stylesheets allowed for readable pages with no CSS!

So what?

UA Styles & Cross-Browser

- Each browser uses their own, independent **UA
 Stylesheet.
- What does this mean?
 - Styles in UA Stylesheets are not consistent amongst browsers.
 - Your CSS may not apply consistently across browsers :(

How do we fix this?

CSS Reset

- A CSS reset is a stylesheet
 - Meant to "reset" styles from UA Stylesheets
- Establishes a common baseline off of which you can confidently (and consistently) style elements using CSS!

How do I use a CSS Reset?

CSS Resets are available as libraries for your use.

- 1. Find one
- 2. Include it on your page before your CSS!

Common CSS Resets

"Eric Meyer" Reset

- The first widely accepted Reset library
- Very bare bones
- http://meyerweb.com/eric/tools/css/reset/reset.css

Common CSS Resets

Normalize.css

- A newer (also widely accepted) library
- Customizable / meant for modern browsers
- https://necolas.github.io/normalize.css/

Demo

Including a CSS Reset

Simple, just include it in your head element of your HTML page:

Exercise

Include the Eric Meyer reset on an existing web page. (Simply Google search "Eric Meyer reset" and it should be the first entry that comes up).

Consider the following questions:

- 1. Has anything changed?
- 2. Did you observe any cross-browser CSS issues before you included it? Have they been resolved?