* After PPT
* developer.chrome has plenty of information – left side menu
* Definition
  + What is Chrome DevTools?
* Open Dev Tools
  + Inspect - Ctrl+Shift+C / Cmd+Option+C
  + Works with JavaScript - Ctrl+Shift+J / Cmd+Option+J
* Command menu - Ctrl+Shift+P / Cmd+Option+P - DOCK
* A lot of different panels
  + Elements / Sources / Console / CSS overview / Network / Performance / etc.
  + We’ll start with Device mode
* Device mode – different viewports / simulate mobile devices
  + Toggle at top – Ctrl/Cmd+Shift+M
  + Dimensions – Preset at top
  + Media query views – BLUE max-width / ORANGE min-width
  + Show device frame
  + Ruler
  + Throttle - Simulate pages performance on slow CPU & low bandwidth network
    - Some websites support offline content
* Elements panel
  + The DOM Tree of the Elements panel is where you do all DOM-related activities in DevTools
  + Inspect directly from DOM tree or click Inspect icon – highlights in DOM tree
  + Navigate DOM tree with keyboard
    - Up / down to select
    - Left / right expand & collapse lists
    - If DOM node that your interested in is not in Viewport, right-click “Scroll into view”
  + Measure the width and height of an element
    - Ctrl/Cmd+Shift+M – Command menu
    - Show rules on hover (pixels)
  + Edit the DOM
    - Edit content, attributes
  + Properties pane
    - browse and filter properties of DOM objects
    - Properties pane sorts and displays the object's own properties first and in bold font
  + Show / Hide badges
    - <https://developer.chrome.com/docs/devtools/elements/badges/>
    - Right-click Element – Badge settings
    - (inspect between 3 4)
    - We can observe the overlay
    - The overlay shows columns, rows, their numbers, and gaps
    - Can help debug our grid layout
  + Flex
    - Inspect 1234567
    - We can observe overlay – shows child element positions
      * In “Styles” we can open a “Flex box editor”
* View an Element’s CSS
  + - <https://developer.chrome.com/docs/devtools/css/#view>
    - (right-click “Inspect me!”)
    - Styles pane
      * lists the CSS rules being applied to whatever element is currently selected in the DOM Tree
* Add a CSS declaration to an element
  + Click element.style near top Styles pane
    - background-color enter
    - honeydew enter
* Add a CSS class to an element
  + Inspect
  + .cls
  + color\_me
  + can toggle class on and off
* Computed pane
  + Sometimes don’t need all the cascade information
  + Tells what properties being applied to element and final value
  + Click and expand cascade