Lecture 3 – Sept 9 - CSS

* 3 ways to style HTML
  + External (HAS TO BE EXTERNAL FOR HW) – written in files ending in .css, can affect multiple HTML files. Must be linked using a <link> tag. AI might give different styles, it has to be this style
  + Internal
  + In – line
* In linking 2 spreadsheets YOU HAVE TO HAVE TYPE to connect them
* Margin and Padding
  + Margin
    - Vertical margins of adjacent elements,
    - If too much space, images might overlap
  + Padding
    - Space from within the image to the border
    - Padding – images will never overlap
    - If too much padding, you may see distortion
      * FAIL SAFE – Box sizing – Border – box
  + To reduce verbosity – you may use CSS shorthand properties
* Nesting in CSS
  + Most HTML tags / elements are often nested inside each other, creating a child/ parent relation.
  + In CSS you can go from grand child to grand parents:
* Block level vs inline
  + Centering with marhin : auto
  + In terms of particular images: you would use text-align: Center
* Colors