Selectors

p, h1 { color : blue ; \_\_\_ : \_\_\_ ; }

-------------------------------

Selector (identifier) this example is creating a declaration block for the p and h1 selectors

(separated by commas)

Declaration

Property

Value

Declaration block

Selectors can be:

tag (p, th, td, body, h1, h2, h3)

.class (class should be the class-name used where the tag was made… the value of the

class)

#id (id should be the id-name used when the tag was made… the value of the id)

Pseudo-classes

a:link

a:hover

a:visited

a:active

* This is for various property/statuses for the “a” tag. The above properties are different active statuses for the “a” tag… a tags that are basic links, where the mouse is hovering, that have been already visisted, and that are currently active
* Can define the declaration block for the above selectors just like any other declaration block. Can do in combination or singly just like any other declaration block/selector combination

Can use similar method for inside tags of larger tags (example the <li> which can be used for both <ol> and <ul>

To specify interior tag of specific outer body type use following format:

* ul li { border: 1px solid red }
  + This would ONLY create a 1px solid red border around the <li> items for <ul> lists and NOT for <li> on <ol> lists
* If using multiple pseudo-class definitions inside a main tag use following format:
  + nav a:hover, nav a:active { \_\_\_\_\_\_:\_\_\_\_\_\_ }
    - The above will effect <a> tags inside of <nav> tags
  + section#main
    - This will modify all “sections” that have “id” of “main”
  + section #main
    - This will modify all tags that have an id “main” that are nested inside of a “section” tag