

# Selectors

Wednesday, July 06, 2016 4:13 PM

- Universal Selector| **\*{ }** //all elements
- Type Selector| **h1, h2, h3 { }** //match element names
- Class Selector| **.class or p.class { }** //target class attribute specific elements
- ID Selector| **#introduction { }** //target specific id attributes **//ONLY FOR 1 USE, use class instead**
- Child Selector| **li > a { }** //matches an element that is a direct child of another, in this case target is all **<a>** elements that sit inside **(children) <li>** elements
- Descendant Selector| **p a { }** //targets an element that is sitting inside another element, in this case targets all **<a>** elements that sit inside **<p>** elements
- Adjacent Sibling Selector| **h1+p{ }** //target the first **<p>** element after any **<h1>** element
- General Sibling Selector| **h1~p { }** //target the all **<p>** elements following an **<h1>** element