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| TOPIC/TITLE  Combining selectors and Selector priority | |
| Keywords/Questions  Multiple selectors  Hierarchical selectors  Combined selectors  Selector priority  Don’t get confused | Notes : |
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| h1, h2, h3, h4, h5, h6{  font-family: 'Montserrat', sans-serif;  font-weight: bold;  } |
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| Selector1, selector2 { } |
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| #title .container-fluid{  padding: 3% 7% 15%;} |
| selector1 selector2 { } |
| Parent child |
| WHen there is a space it is a hierarchical selector you read it from right to left (selector2then selector1) |
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| Selector1.selector2 { |
| } |
| There is no space between selector 1 and selector 2. |
| It will aplly in this case : <h1 class=”title container”>hello world</h1> |
| CSS = .container.title { |
| Color red} |
| There are no relationship parent children at all |
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| H1 { |
| color:red;  color:green; |
| } |
| The color will be green : top to bottom in the code. |
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| Priority id #id, then .class then H1 |
| If you apply a style in your HTML code it will have the priority on CSS code |
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| IN order to not being overwhelm with selector priority use #id only sparingly and when you can’t use classes. |
| Try to apply a single class per ligne  <h1 class=”class”></h1> |
| Don’t use inline Style |
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