

```
<head>  
  <style>  
    a { color: red;  
      text-decoration: none;  
    }  
  </style>  
</head>  
<body>
```

<h2> demo on child selector </h2>

<a href = "ex1.html"> go to ex1 </a> <br>

<a href = "ex2.html"> go to ex2 </a> <br>

<div>

<a href = "ex3.html"> go to ex3 </a> <br>

<a href = "ex4.html"> go to ex4 </a> <br>

<p>

<a href = "ex5.html"> go to ex5 </a> <br>

</p>

</div>

<ul>

<li>

<a href = "ex11.html"> go to ex11 </a> <br>

</li>

<li>

<a href = "ex12.html"> go to ex12 </a> <br>

</li>

</ul>

</body>

</html>



6) Direct child selector : used to define / to apply same styles for all child positioned elements only.

Synt:- P-tag > C-tag {  
prop: value;  
prop: value;  
}

7) Attribute selector:- used to define / to apply same styles for all elements based on specified attribute.

Synt:- [attribute] {  
prop: value;  
prop: value;  
}

[attribute = "value"] {  
property: value;  
}

tag [attribute = "value"] {  
property: val;  
}

eg:- without value.  
<style [width] {  
color: red; }  
</body>

OR//

with value.  
<style [width = "400"] {  
color: red; }  
</body>

<h2> demo on attribute selector </h2>

<h1 width = "400"> Samsung </h1>

<h2 width = "300"> LG </h2>

<h4 width = "400"> Mobile </h4>

<div width = "300"> Panasonic </div>



4g:-

&lt;head&gt;

&lt;style&gt;

ol li [type = "A"] {

color: blue;

font-style: italic;

}

&lt;/style&gt;

&lt;/head&gt;

&lt;body&gt;

&lt;h2&gt; hellow world &lt;/h2&gt;

~~<ol type = "A">~~

&lt;ol type = "A"&gt;

&lt;li&gt; hellow &lt;/li&gt;

&lt;li&gt; world &lt;/li&gt;

&lt;/ol&gt;

&lt;/body&gt;

~~</html>~~