

[attribute]="value" Selector

- 💧 The **[attribute]="value"** selector is used to select elements with the **named attribute starting** with the **named value**.

Example:

```
[class="top"]  
  
{  
  
    background: yellow;  
  
}
```

Sample Code:

```
<!DOCTYPE html>  
  
<html>  
  
  <head>  
  
    <style>  
  
      [class=top]  
  
      {  
  
        background: Cyan;  
  
      }  
  
    </style>  
  
  </head>
```

```
<body>

  <h1 class="top-header">

    Welcome To Wikitechy</h1>

  <p class="topcontent">

    Hello Wikitechy</p>

</body>

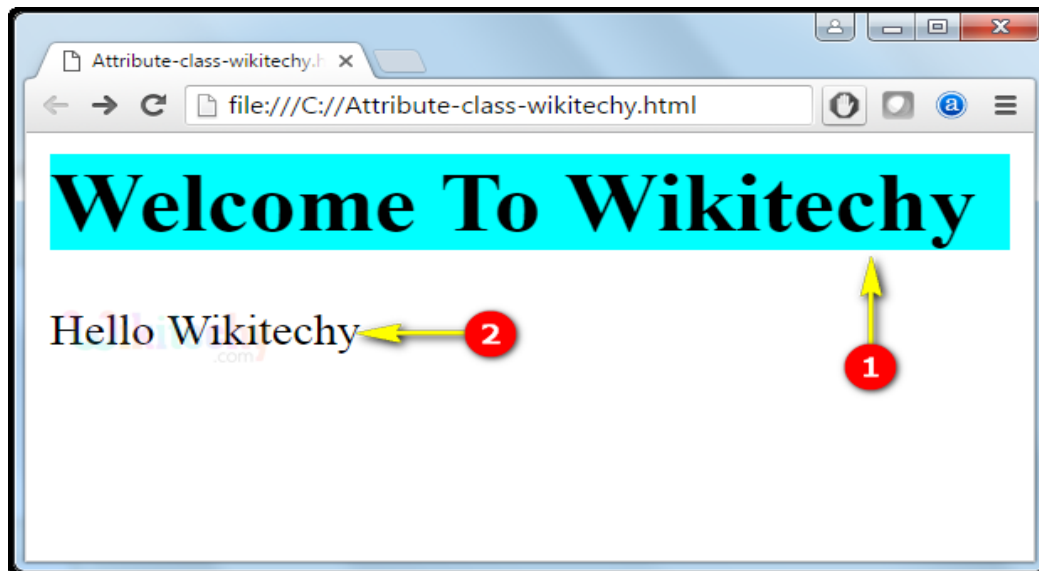
</html>
```

Code Explanation:

```
<!DOCTYPE html>
<html>
  <head>
    <style>
      [class|=top] ← 1
      {
        background:Cyan; ← 2
      }
    </style>
  </head>
  <body>
    3 → <h1 class="top-header">Welcome To Wikitechy
      </h1>
    4 → <p class="topcontent">Hello Wikitechy
      </p>
  </body>
</html>
```

- 1 **[class|=top]** is the **[attribute|= "value"]** selector being used to select elements with the specified attribute starting with the specified value. Here Class is an attribute and top is a value.
- 2 **Background property** with a value cyan displays cyan background for an element.
- 3 **<h1 class="top-header">** will have the styles specified by **[class|= "top"]** selector. Since the starting values begins with **top** keyword.
- 4 But the paragraph class will not have the styles specified by the **[class|= "top"]** attribute. Because the value **"topcontent"** is considered as a different value.

Output:



- 1 Here the heading text **“Welcome To Wikitechy”** will have a cyan background color as displayed in the browser window.
- 2 The paragraph text **“Hello Wikitechy”** will not have any background color as displayed above.