A screenshot of a computer

Description automatically generated

View in inspect mode

Id=”html” cls=”geeks”

Id=”slightly” data-sly-attr.cls=”geeks”

Both looks fine with above code

A screenshot of a computer

Description automatically generated

If cls name is remove cls=”” cls looks with empty. The parser will parse this but of no use

Whereas data-sly-attr.cls removes the cls if empty

* If we want dynamically the attribute values

<div id=”sightly” data-sly-attribute=”${htl.booksMap}”>

<p>test</p>

</div>

* We xan override attribute value da-s-a.a1=”test”

A screenshot of a computer

Description automatically generated

Include and resource

Include1.html bcuz file ther in same directoy if outside we hv to give ful path

A screenshot of a computer

Description automatically generated

Include will replace the div with the file in the include, if we write <p d-s-i=”i.html”>Hii</p> o/p will be content present in i.html Hi will nt cm

* @preponfPath= before adding the include file it will first add preoathpath
* @file =”i.ht” will include that file
* Appendpath= it will add that file in the end
* In 5th include first Prepond then include then append
* Resources--🡪
* Using res we can add any res like pages compo etc
* @ addSelector= it will display the content from selector, if test.html is selector display test content (like url selector )
* <div d-s-res=”${ @ path=’author’, resourceType=’aemgeeks/compo/content/author’}”></div>

To add any comp like header,footer. Above say add this compo in the path

* Data-sly-set🡪

--

A screenshot of a computer

Description automatically generated

Here the cls hv 4 methods and in the interface we hv cls as obj

To access the met in htl it will be htl.bean.met and fr every call it will be going to model

Data-sly-set helps us to prevent repetitive calls

A screenshot of a computer

Description automatically generated

In set itself we r injecting sling model and calling met from htl itself without making call to model