Interesting notes:

The command previouslementssibling looks at raw html and picks up the code one line above the target.

For instance

<ul id=”list”>

<li> item1 </li>

<li id=x> item2 </li>

If we go document.getelementbyid(“list).querySelector(“x”).previouselementssibling

We will get item 1.

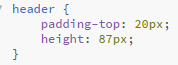
One line above it, always.

Another thing;

parentNode looks up the node one above the current one. In our example if I used parentnode on a list item I’d get the checklist list (the whole thing).

Finally some strange CSS behaviour:

I can define normal CSS behaviour for inbuilts like this:



Notice no dot infront of the header.

I can use a space to indicate child elements:



This means all ‘inputs’ inside of li will be display none.

I can ALSO add ‘species’ of the inbuiltsa;



Li is an inbuilt, but li.edit is li with the class “edit”. The inputs in this group behave differently.