

CSS Reset

Some browsers impose a margin and padding to elements, that will create inconsistent rendering.

To prevent this, you can perform a CSS reset, by adding the following to your css:

```
/* Reset */
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
}
```

But, the above will affect spacing in some libraries, like Angular Material.

So, a better approach, when using Angular Material is to use this reset:

```
/* Start of CSS Reset
   Perform a CSS Reset that doesn't affect Angular Material
   The following two blocks margin and spacing for naked elements.
   It will not affect Angular Material elements.
*/

// This Ensures any padding and borders don't affect an element's width/height.
// Specifically, it prevents layout issues when adding padding to elements.
* {
  box-sizing: border-box;
}

// Clear any spacing for naked elements...
// Specifically, this removes default spacing applied by browsers.
body, div, p, h1, h2, h3, h4, h5, h6 {
  margin: 0;
  padding: 0;
}
/* End of CSS Reset */
```

NOTE: If you're working in Angular, place the above block near the top of the styles.scss file of your project.

The above will set border-box sizing, so any border and padding don't cause elements to be larger.

As well, it clears spacing for naked elements.

And, any spacing in Angular Material should be unaffected.

Revision #2

Created 2 March 2025 20:35:46 by glwhite

Updated 5 March 2025 02:08:41 by glwhite