Page Layout with Body IDs

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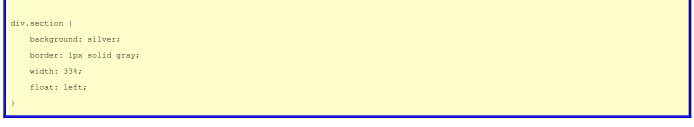
A while back I read about a technique to maximize the power of CSS: placing a unique ID on the <body> tag of your markup. Make each page have a unique body ID, and you can use CSS to override anything on that particular page if you want. I've played around with this a bit, and found it to be quite powerful technique.

I decided to test how much could be altered from a default state by first coming up with a default site design that worked for an example blog-like site (<body id="design-one">), but did not take advantage of the body ID in the CSS design. I then set about to create three other alternate designs using the same CSS sheet and identical markup, but distinguishing the designs by their body IDs (<body id="design-two">, <body id="design-three">, <body id="design-four">). I found that even with identical markup, but distinguishing the designs by their body IDs (<body id="design-two">, <body id="design-three">, <body id="design-four">). I found that even with identical mark up, you can acheive some radical display changes. You can see the designes I built with this technique here, and you can download them from the link at the bottom.

These designs where made in Chrome and work well in Chrome and Safari. They work ok (some issues) in FireFox 3.0+, and fail horribly in IE 6 or 7. They are for example only, so please don't hold it against me.

While this techinque isn't exactly best used in these examples, they do show the range of changes that can be wrought without needing new mark up or a new style sheet. The best use of this technique is probably to customize elements on particular pages. For example, say that you had a page layout that had three main columns dedicated to your favorite bands.

And you have come css like:



By default, all your columns are equal, but you also want to set up a landing page for fans of these three bands that emphasizes their band over the other two. So you made three new pages, and give them the same mark up but with diffrent body ids (<body id="main-weezer">, <body id="main-kings-of-leon">, and <body id="main-crash-test-dummies">). Then add the following to your CSS:

ain-kings-of-leon div.section,
ain-crash-test-dummies div.section {
width: 24%;
ain-weezer {
width: 50%;
background: lightblue;
border: 1px solid blue;
ain-kings-of-leon #kings-of-leon {
width: 50%;
background: lightblue;
border: 1px solid blue;
ain-crash-test-dummies #crash-test-dummies {
width: 50%;
background: lightblue;
border: 1px solid blue;

And suddenly your landing pages emphasize each of their bands.

Is this the best way to customize these pages? I don't know; they could be marked up with an "active" class on the targeted band, and that would actually save CSS in these examples. The concept holds though, and it doesn't hurt your pages to have the extra ID. You never know when you will need to quickly patch the layout of a single page without touching the rest of the code.

Download the examples from this post here: body-id.zip