Last week we played with span tags, which as we recall, a span tag allows you to control styling for smaller parts of your page, such as text. The div tag allows you to divide your webpage up into pieces you can style individually.

Multiple selectors - As you've seen, it's possible to nest HTML elements inside one another, like so:

<div>

<div>

<p>I like tacos!</p>

So what if you want to grab <p>s that are inside two <div>s, and not *all* <p>s?

Style sheets - http://www.w3schools.com/css/css\_howto.asp

There are two main reasons for separating your form/formatting (CSS) from your functional content/structure (HTML):

1. You can apply the same formatting to several HTML elements without rewriting code (*e.g.* style="color:red":) over and over
2. You can apply similar appearance and formatting to several HTML pages from a single CSS file

Css –

Div – width/height

Font-family – google web fonts

Border – 1px solid black – three values

Text-decoration – give it a little more pizazze.