

Notes for putting together the Behance Gallery.

Add wireframe notes

Start with your designs created in Photoshop or Illustrator. Add boxes around elements denoting major points of markup. You want to identify divs or other block level elements that need to be styled to create your layout.

Add a border surrounding these elements. Also add labels naming the id or class names that you will use when you create these in HTML.

Create HTML

Create an HTML for your project. Looking at your wireframe notes add div and other sectional tags from your notes. Include the tags and id names from your notes.

Add content to the tags. Look at the content and confirm that you have chosen and appropriate tag for each element.

Create CSS

Create CSS files for your project. This a guide you may want deviate from what I suggest here.

Create four CSS files:

1. styles.css - This will hold styles applied to all pages.
2. desktop.css - These styles apply only to the desktop
3. tablet.css - Styles for tablet devices like the ipad
4. mobile.css - Styles that apply to mobile devices like the iphone

Add links to these style sheets in your HTML.

```
<link rel="stylesheet" href="styles.css">
<link rel="stylesheet" media="screen and (max-width: 480px)"
href="mobile.css">
<link rel="stylesheet" media="screen and (min-width: 481px) and (max-
width: 768px)" href="tablet.css">
<link rel="stylesheet" media="screen and (min-width: 769px)"
href="desktop.css">
```

Notice styles is listed first. These styles can be overwritten by styles in the stylesheets that come later.

Mobile styles target media screen, when the screen width is a maximum of 480px.

Tablet styles apply when the media is screen, and the minimum width of the screen is 481px, and the maximum width is 768px.

Last, the desktop styles are applied when the media is screen, and the minimum width is 769px.

The effect is mobile.css is applied when the screen is 480px wide or smaller, tablet.css is applied when the screen is between 481px and 768px, and desktop.css is applied when the screen is larger than 768px.