I was somewhat familiar with using Chrome Dev tools before we began this chapter, however my level of knowledge was novice at best. While the organization of the DOM Tree is quite familiar (I’ve been creating my projects in Sublime), I was not aware of the amount of flexibility afforded when manipulating elements; moving, deleting, renaming, adding different styles, and the ability to change the overall look of a page. I can see how this is quite valuable when creating a web page, or attempting to debug an existing page. When web-developers create test pages, in a test environment, how is this accomplished? I would imagine that they aren’t manipulating the DOM since changes to an existing page are removed when the page is refreshed. Another extremely important aspect of using Dev Tools would have to be the ability to debug JavaScript. It reminds me of Visual Basic in that you have the ability to pause, Continue, Step Over/In/Out of your code. Up until this point, I’ve been entering code and then reloading my pages/applications to test the effectiveness. Understanding where to look for broken JavaScript before entering new lines of code makes a huge difference. And understanding the flags as to why the code isn’t working properly is equally as important.