My specifications:

* Welcoming home page utilizing BxSlider for images, complete with Navigation bar that is consistent throughout the site.
* 5 total pages, each with their own content and interactivity.
* J-QueryUI utilized throughout the site, for all pages using JavaScript.
* J-Query plugins used were BxSlider and FancyInput. (custom plugin from github)
* J-Query widgets used were Accordion and Dialog.
* Utilized 2 Ajax requests, one to a local JSON file to display my information, the second to pull images of my own Java code from Flickr.
* Separation of code strictly enforced, as well as being properly documented.

Feedback:

I used the feedback I received in class to modify a few things. I reformatted the FancyInput plugin, although it didn’t do much. The CSS file for that plugin is hundreds of lines long with so much repeat code it’s hard to tell what is going on. I also resized some text and images to be easier to view and read.

Moving Forward:

This website is huge for my stakeholders. This is a revolutionary step in the right direction for McGee Industries. In all seriousness, I plan on continuing to update my website as I continue to learn, particularly into ITIS 4166, when I may finally get that pesky mail server to work. I have never really enjoyed programming at all, until this class, and particularly this project. It is nice to see the changes you make in code have a real, visible change on the screen, at least in contrast to some of the projects I’ve had to do in the past. Maybe one day this could be a real website out there teaching the young folks how to code Java.