

Clint Sellen AIP Assignment 2 Submission - Week 2

My strategy at this early stage is to go for breadth before depth. I have been watching [lynda.com](https://www.lynda.com) courses on:

JavaScript Essential Training

I've never had a subject using JavaScript so I needed this to brush up on syntax. It's very much a C derived language that feels a lot like C++ to me in file structure only JavaScript has relaxed variable types (no int, String, double etc). Javascript uses => syntax for lamdas where Java is -> also JavaScript Callback function looks a lot like a Java anonymous inner classes.

Node.js Essential Training

This has been the most interesting course so far. I'm up to the chapter on Testing and Debugging and the concept of Test then Build is a revelation for me. It was a moment when I see an obvious solution to a problem I've been starring at for a long time. An epiphany of the obvious.

Build the test then write the code that past the test ... duh.

Angular Essential Training

I've only just started getting into this but so far it looks like the client side UI and controller.

It looks like a client side app that abstracts the data layer from the Server that talks to the server via REST API.

It's still to easy but it looks like it has a lot of functionality for a web front end.

