**Sources Document**

Source: https://coursetro.com/posts/code/174/Angular-8-Tutorial-&-Crash-Course

Snippets of this tutorial will probably be found through my project. I went through the tutorial again for practice and to have a starting place for the assignment. As such some features will be similar, mostly the scss, to the tutorial in entirety.

Source: <https://codeburst.io/writing-a-crud-app-with-node-js-and-mongodb-e0827cbbdafb>

Like the above, I followed this to make a starting place for my back end. I expanded on the existing code to match my needs for this assignment. Code throughout the entire tutorial was used.

PRIVCAY POLICY GENERTOR: <https://app.privacypolicies.com/builder/download/retrieve?token=6a9bcd292c431aed591d63d23fd88580>

I used this source to generate a privacy policy for my site. This did not get much use though as I did not prepare the app to complete the required test cases.

SECURITY POLICY GENERATOR: <https://www.sans.org/security-resources/policies>

This site was used to generate a security policy.

DMCA Policy: https://futurism.com/policies/dmca

I used this site’s DMCA policy and altered it slightly to accommodate for the changes to my site.

SOFT MATCHING STRINGS: https://www.npmjs.com/package/string-similarity

This package was used to soft match strings in the search function. The functions provided by the code were used.

SOURCE: <https://stackoverflow.com/questions/48226868/document-getelementbyid-replacement-in-angular4-typescript>

This was followed to learn how to get an element from the page. I did not end up relying on it, however, it exists in my code.

Source :https://medium.com/quick-code/handling-authentication-and-authorization-with-node-7f9548fedde8

I followed this tutorial for authentication. Much of the code form the tutorial was directly copied and altered somewhat to meet the needs of my project.

Source: <https://stackoverflow.com/questions/45286764/adding-a-http-header-to-the-angular-httpclient-doesnt-send-the-header-why>

I used this source to learn how to send headers in my code. I could not get the headers to read properly on the front end, so I doubled up and sent the authentication token in the body as well. Code remains from my attempts to get this to work.

Source: <https://www.w3resource.com/javascript-exercises/javascript-string-exercise-3.php>

I copied the code for splitting a sentence into an array directly from the site.