**Portfolio Part 1 Report**

During the development of the website, I wanted to make sure the page structure to be consistent throughout the sites, by having specific HTML tags to be appeared on all the webpages, elements like <h2>, <h3>and <nav> tags had to present on every single of the website as they were applying a consistent feel and look to all webpages, for having a uniform look throughout the entire site, I will have to create an CSS style sheet to achieve the consistent look.

So my strategy in achieving an uniform look on the website was that I had started planning and drawing drafts of the sites which was going to give me an understand on how final outcome of the site should look like, so each webpages were going to be have a header and a navigation bar alongside that the main content of the webpages will differ from page to page, additionally having a CSS style sheet linked on all the webpages and will be providing a visual style over the entire website along with keeping an uniform look on the entire website and making the website look attractive to the audience.

Here is what content is going to be available to the webpages:

* Throughout the entire website it will be featuring a header, a navigation bar, and a footer.
* About Me, Personal Projects and Blog page (excluding homepage) will be featuring a dotted line within the article/section of the webpage
* Homepage will only be featuring my personal Twitter Feed
* About Me will have information about myself and my hobbies in addition it will be featuring a phot of myself
* The personal project page will be having information about the project that I have been working on also the page will be featuring the project’s Twitter feed and logo of the project.
* The blog page will be featuring specific blogs from the project’s WordPress blog.

The linkage between the HTML document and CSS style sheet had to be all the pages so that each webpages is able to get uniform look and style throughout the entire website along with featuring new HTML5 semantic elements such as <article>, <aside>, <figcaption>, <figure>, <footer>, <header>, <nav> & <section>. From using these new sematic elements, it allowed me to integrate a wide variety styles into these sematic elements. On the completion of the CSS style sheet, I used the <a href “”></a> tag which was going to allow me to link the style sheet onto all the webpage which has integrate all the styles onto the website.