Document for project 2

U3071480

Seunghun Lee

This document is going to prove some skills with two files, HTML and CSS for equipping a Web browser. Basically, HTML has many tag such as <html>, <head>, <tile> and <h1…h6>.

In HTML, basically, HTML required tags of <!DOCTYPE html>, <html lang=”en”> and <meta charset=”utf-8>. Tag of <!DOCTYPE html> mean it is the very first thing in HTML

Firstly, in the HTML file, the project has <!DOCTYPE html> which is the very first thing in HTML because it is an instruction to the web browser. In addition, the language is English which is based on the web browser as using the tag <html lang= ”en”>. In tag of <head>, the tag include <tile>, <meta> and <link>. <header> shows a container for introductory content and it sets for navigational links. Also, the tag includes <h1>~<h3> each tags represent different sizes. <nav> deifines for navigation links and there are tags, <ul> and <li>. Each tag has difference functions such as unordered list and list. The project has image how it uses <img width=”900” height=”900” alt=”norfolk-island-6.jpg” scr=”img/picture.jpg” /> for providing alternative information for an image which size 900x900. Each main titles use <h1>,<h2> and <h3>, they has difference font and color because the tags are influenced by CSS. There is <p>, it defines paragraph, including various contents. In the HTML, using <!-- Main Section --> because although the comment is not display in browser, it is useful to explain code and notice the section is main under the tag. The last tag is <footer> and the tag should contain information.

The CSS is to describe the style of HTML and also the file could change entire website by the external one file. For changing entire website, the two file have to be linked each other such as using <link>. Fistly, the CSS file use fonts from <https://fonts.google.com/> because of setting various font. In the CSS, it provides various font, colour and size for HTML. For example, each < h> tag has different font and color in the CSS file because each tags set up difference command code in CSS. The CSS used “wrapper”, it could explain as container. As using “wrapper”, it could describe background-color, width and margine for HTML.

Finally, the all the tags should be made up <tag> and </tag> because <tag> notise that it is going to starting instruction and </>