**Statement of Delivery**

The physical implementation of the web site has been done and at the end, major changes were realised to it, especially on the colour and size of the font.

**Text Treatment**

|  |  |  |
| --- | --- | --- |
| **Site Text** | **Font Treatment** | **Example** |
| **<p>** | Colour: # 033030  Font-family: League Gothic  Font-size: 12pt | Some information |
| **<h1>** | Colour: # 9aa  Font-family: League Gothic  Font-size: 18pt | **Title number 1** |
| **<h2>** | Colour: # 9aa  Font-family: League Gothic  Font-size: 16pt | **Title number 2** |
| **a:link** | Colour: # 333  Font-family: League Gothic  Font-size: 14pt | Link example |
| **a:hoover** | Colour: # 333  Font-family: League Gothic  Font-size: 14pt | Link example2 |
| **a:visited** | Colour: # 333  Font-family: League Gothic  Font-size: 14pt | Link example3 |
| **a:active** | Colour: # 333  Font-family: League Gothic  Font-size: 14pt | Link example4 |

The structure of the site has not been changed, except for the elimination of videos on the Gallery section, this due to the lack of resources from the client.

JavaScript functions were implemented as well to engage the user with the web site, some of the main features are:

•The use of slideshow images

•The implementation of a clock on every page and subpage

•A search bar on every page

•A RSVP form for users who want to assist to the next event

•A feedback form for users to entry comments

•A form to register new ideas and projects

All these implementations will make the user interact better with the web site and by using JavaScript, information can be more efficiently managed.

Finally, one of the most significant changes was the colour used throughout the site, this decision was taken after testing the web site with several users, it was determined that the use of a black background was not appropriate, therefore, the colours used were changed for some more user friendly colours.

Information extra was added in order to fill the web site with more useful and relevant information that can help the user to understand what the community is about.

Every code used for tutorials has been properly commented and referenced, thus, plagiarism can be avoided.

The web site html code was completely validated on “HTMLTHOR” except for some best practice error, which in fact turned out to be weird errors due to the fact that the web page was asking to use the JavaScript code from an external source, however, external JavaScript folders are actually used (on EVENTS and CONTACT US pages) to implement forms. Other than that, no other issue did arise. The css code was completely validated as well.

**References:**

CSS validator: http://jigsaw.w3.org/css-validator/validator

HTML Validator: http://htmlthor.uqcloud.net/#/

Colour selection: http://www.color-hex.com/

Useful Tutorials: http://www.w3schools.com/default.asp

Useful Information: http://www.htmldog.com/

Extra references can be found inside the code.