Module COM554 November, 2016

**Interactive Web Computing**Dr F Browne

**ASSIGNMENT 1 FEEDBACK**

**Student Name:** Neil Rafferty

|  |  |  |
| --- | --- | --- |
| **Code**  Presence of required code features  Range and quality of jQuery code features  Additional functionality | High …………………………….. Low | 24/30 |
| **Style and Layout**  Quality/completeness of CSS | High …………………………….. Low | 3.5/5 |
| **Weekly technical log comments and Video Review**  Overview of the range of jQuery features  Evidence of understanding | High …………………………….. Low | 10/15 |
| Total Marks: 37.5 out of a possible 50 (75 %) | | |

**Feedback comments**

Excellent work! A very neat piece of work throughout. Consistent theme throughout. Code well abstracted and commented. Good range of and quality of features implemented. Additional features were noted including a detailed game, validation and the dynamic table. This went beyond specification by reading in from XML (note xhr.open("GET", "databases/Seasons.xml", false)/ had an error on server) and the use of cookies. Minor comment on iFrame - could consider HTML5 video tag. Well produced screen cast and clear technical report