COMP 1950

Assignment: 01 – Create an HTML5 Web Site

Course Value: 2.5%

Due Date: Before the start of next week's class (Day 02)

Assignment Description:

Create a web page about you, with an embedded Youtube video on web development.

Instructions:

1. Create a single page HTML5 web site about yourself and include an embedded Youtube video that has a topic of web development

- 2. The web site must contain the following
 - a. Valid and semantic HTML code
 - b. Your name on the web site
 - c. Some text about yourself
 - i. Your interests
 - ii. Your career goals for web development
 - d. Custom styles applied via an externally linked CSS file
 - i. Assignments not including any custom styles will not be marked as complete
 - e. An embedded Youtube video that has a topic of web design
 - i. Search for a tutorial or introductory video on any web development subject and embed it in your HTML file
- 3. View your completed web site in a browser
- 4. When the above steps are complete do the following:
 - a. Upload the completed file(s) to your personal COMP1950 web space via FTP
 - Remember individual assignments and projects should be stored in individual folders. For example, for "Assignment 01" I might make a folder called "a01". I would then upload that folder to my web space
 - b. Browse to your completed assignment by navigating to your completed assignment in a web browser
 - i. The address should be similar to:
 - 1. comp1950.michaelwhyte.ca/mwhyte13/a01/index.html
 - 2. replace "mwhyte13" with the first part of your my.bcit.ca email address
 - c. Once you have tested your assignment in a browser, make note of the URL and copy it.
 - d. Go to D2L and find the dropbox for Assignment 01.
 - i. Create a text file or a Word document or a PDF that contains a link to your completed assignment
 - ii. Upload the text file completed in the above step to the dropbox
 - iii. In the Comments section include a link to your assignment

Notes:

- Email me at Michael Whyte@bcit.ca if you have any questions

Marking Criteria:

This project will be marked out of 3 and will be marked based on the following criteria:

1) All Technical Specifications Met

3 marks

Total: 3 marks