## Introduction to Programming

CMPT 120 and CMSC 120 • Fall 2012

## -Project 1 - Your First Web Page -

Goals

- · To become familiar with elementary HTML, CSS, and JavaScript
- To set up your Git account and get it linked with the class Git Organization
- To practice HTML5 validation
- To practice using Git

Instructions

Create your own web page with the following features:

- The filename should be index.html

  Your page must validate as valid HTML5 according to http://
  validator.w3.org. (See line 18 in the example code for a useful link
  to include on all your pages.)

  In comments near the top: Your full name, the date, the assignment

  [5 points]
- name (See lines 3 5 in the example code.)

  Body contents:

  [25 points]
- ☐ Body contents:Your name fiddle with different styles. (See lines 11 and 17.)
  - Our class name in a different style than your name.
  - A mailto: link to send you e-mail
  - Favorite quote from a James Bond film before 2006.
  - A list of movies you like Use the and tags.

Submitting

- 1. E-mail your index.html file to dan@danielsmiller.com **before** the class in which the assignment is due. (See syllabus for due dates.)
- 2. **Print** and staple your source code **before class** and hand it in at the **start** of the class in which it is due. Remember to include your name, the date, and the assignment in comments near the beginning of your code.

## Example

```
1
   <!DOCTYPE HTML>
 2
   <html>
   <!-- Alan G. Labouseur
 3
        Introduction to Programming
 4
        Project 1 - My First Web Page -->
 5
 6
   <head>
 7
      <meta http-equiv="Content-Type" content="text/html;charset=utf-8" />
      <meta name="author"</pre>
                             content="Chris D. Student" />
 8
 9
      <title>My First Web Page</title>
10
11
         .footer {font-style: italic;}
12
      </style>
   </head>
13
14
   <body>
      Now is the time for all good students to come to the aid of their web page.
15
16
      17
         <a href="http://validator.w3.org/check?uri=referer">HTML5</a>
18
19
20 </body>
21 </html>
```