

Introduction to Programming

CMPT 120 and CMSC 120 • Fall 2012

-Project 1 - Your First Web Page

Goals	<ul style="list-style-type: none">• 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	<p>Create your own web page with the following features:</p> <ul style="list-style-type: none"><input type="checkbox"/> The filename should be index.html [5 points]<input type="checkbox"/> 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.) [15 points]<input type="checkbox"/> In comments near the top: Your full name, the date, the assignment name (See lines 3 - 5 in the example code.) [5 points]<input type="checkbox"/> Body contents: [25 points]<ul style="list-style-type: none">▸ 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 <code></code> and <code></code> tags.
Submitting	<ol style="list-style-type: none">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>
3  <!-- Alan G. Labouseur
4       Introduction to Programming
5       Project 1 - My First Web Page -->
6  <head>
7      <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
8      <meta name="author" content="Chris D. Student" />
9      <title>My First Web Page</title>
10     <style>
11         .footer {font-style: italic;}
12     </style>
13 </head>
14 <body>
15     Now is the time for all good students to come to the aid of their web page.
16     <br>
17     <p class="footer">
18         <a href="http://validator.w3.org/check?uri=referer">HTML5</a>
19     </p>
20 </body>
21 </html>
```