Computer Science 3172 (Fall 2009) Assignment #1 Grade

Student	
Name	ID# B0
Basics	
1. Server	
server installed on torch port # _	
2. Website	
☐ website created	
\Box website has ≥ 5 webpages of $\gtrsim 10$	00 words per page
at least one page is at least two lin	nks away from start
no priority 1 accessibility errors (markup must be valid)
Bonuses	
Lateness	
□ Not late	☐ How late? hours or days
Grade	
Baseline: \mathcal{B}^+ + Bonus:	Late penalty: =

Comments to the student

Computer Science 3172 (Fall 2009) Assignment #1 Common Oversights

CSS ☐ prefer style="height:88px;width=31px" to height="88" width="31" prefer scalable measures (em, ex, %) to absolute measures such as px and pt px is okay for images and can be okay for borders do not mix px and other types of measures because it makes scaling much more difficult when specifying fonts, your last font must be one of the 6 generic font names, e.g. serif, sans-serif, in case your chosen font is not available Logical Markup & Accessibility **□** use <*q*>...</*q*> instead of "..." ☐ identify defintions with <dfn>...</dfn> avoid presentational markup when there is an alternative ☐ reserve , <i>, <u>, and all-caps for reproducing printed material not emphasis • use , , etc. for emphasis ☐ use headings (<h1>, <h2>, <h3>, etc.) instead of combining
 and , etc. • you can always use CSS to change the way that the headings look ☐ do not use s for layout, use them for tabular data only use entities for symbols instead of 'drawing' them ← $= \leftarrow$ $\← = \Leftarrow$ instead of • e.g. <-- = <--• *perhaps* consider … for ... ☐ use <acronym> and <abbr> where appropriate ☐ validate your markup before submission **Academic Integrity** give credit for sources you use (details of citing websites are in the syllabus) ☐ images ☐ text you quote ☐ text you paraphrase ☐ sources of data (e.g. statistics) □ sources of code (e.g. scripts, stylesheets) General

• check your spelling before submission