

# Computer Science 3172 (Fall 2009)

## Assignment #1 Grade

### Student

Name \_\_\_\_\_

ID# B0 \_\_\_\_\_

### Basics

#### 1. Server

server installed on torch port # \_\_\_\_\_

#### 2. Website

website created

website has  $\geq 5$  webpages of  $\gtrsim 100$  words per page

at least one page is at least two links away from start

no priority 1 accessibility errors (markup must be valid)

### Bonuses

### Lateness

Not late

How late? \_\_\_\_\_ hours or \_\_\_\_\_ days

### Grade

Baseline:  $B^+$  + Bonus: \_\_\_\_\_ - Late penalty: \_\_\_\_\_ =

### Comments to the student

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## 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 definitions with `<dfn>...</dfn>`
- avoid presentational markup when there is an alternative
  - reserve `<b>`, `<i>`, `<u>`, and all-caps for reproducing printed material not emphasis
    - use `<em>`, `<strong>`, etc. for emphasis
  - use headings (`<h1>`, `<h2>`, `<h3>`, etc.) instead of combining `<br />` and `<em>`, etc.
    - you can always use CSS to change the way that the headings look
  - do not use `<table>`s for layout, use them for tabular data only
  - use entities for symbols instead of 'drawing' them
    - e.g. `&larr;` = `←` or `&lArr;` = `⇐` instead of `&lt;`; `--` = `<--`
    - *perhaps* consider `&hellip;` 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