

SAIT - CMPN006: Assignment

Instructor: Yarob Al-Rafih (yarob.rafih@gmail.com)

Due Date: October 22 2019 at 5:00 pm

Value: 50% of total mark

The following details the requirements for the CMPN006 Cascading Style Sheet (CSS) assignment.

General Requirements for Assignment

- The CSS code must be in a separate file(s) and linked to the HTML files.
- Your CSS code must contain comments that briefly but adequately explain the purpose of the script.
- Please ensure you cite any sources used to create the assignment. If any type of plagiarism is found, the entire assignment receives a zero mark. Please read the Academic Integrity section for more information.
- Late assignments will not be accepted, but some circumstances might warrant an extension. Please notify your instructor in a timely fashion if such a situation occurs.
- Upload your completed assignment as required by your instructor.

Specific Assignment Requirements:

The goal is to create a simple website that demonstrates the following aspects of CSS:

- ☐ The website must consist of exactly three pages with some realistic content.
- ☐ Create media queries and appropriate CSS files for both desktop and mobile devices.
- ☐ Your website must either have a fixed or fluid layout.
- ☐ The following selectors must be present: universal, html, id, class, descendant selectors and direct child selectors.
- ☐ Use of Web fonts is required.
- ☐ Font styles are utilized such as font size, weight, line spacing, etc.
- ☐ Pseudo-classes for links are used (link, visited, hover, active), and pseudo-elements are as well (e.g. drop cap, first line, before and after).
- ☐ Use of borders, padding, margin, and background image(s).
- ☐ Whether a fixed or fluid design was chosen, floats must be present (e.g. a list style menu with elements floated or a page design element floated like an aside).

Mark Breakdown and Notes for Assignment:

/ 30	General and specific requirements
/ 10	Code is professionally written with consistent conventions
/ 10	CSS validates
/ 50	Total

Academic Integrity

Each student is responsible for reviewing SAIT's Student Code of Conduct policy and maintaining academic integrity. The policy is available here:

http://www.sait.ca/Documents/About%20SAIT/Policies%20and%20Procedures/Academic%20Student/pdf/AC-3-4-1_StudentCodeofConduct.pdf

Assignment posting

These are the instructions on how to post your final project:

- Zip your project folder
- Rename it to be: firstname-lastname-saitID-final-project.zip
- In the email subject please put firstname lastname saitID Final Project
- Send it to yarob.rafih@gmail.com