# EECS 1012. Lab 1: VS Code, HTML, Pre-Lab Quiz, Attendance, Submission

### A. IMPORTANT REMINDERS

- 1) Each lab including the pre-lab mini quiz is about 2.0 % of your overall grade.
- 2) You must attend your own lab session (the one you are enrolled in). If you need to change your lab enrollment, you should go to the department. Instructors or TAs cannot change your enrollment. TAs are available via Zoom to help you, and you are welcome to attend these online lab sessions (the attendance is optional, but is highly recommended). You can also have your work verified and graded during the lab sessions. Feel free to signal a TA for help if you stuck on any of the steps below. Yet, note that TAs would need to help other students too. In case you run out of time, the submission you make over eClass will be marked by the TAs after the lab ends (possibly not by the same TAs who assisted you during the lab session).
- 3) You can submit your lab work anytime before the deadline.
- 4) You are also expected to complete the pre-lab mini quiz posted on eClass before completing the lab.

Hint: pre-lab quiz 1 may have questions from the <u>course outline/syllabus</u>, <u>academic honesty slides</u>, and <u>Intro slides</u> among <u>other questions</u>.

### B. IMPORTANT PRE-LAB TASKS YOU NEED TO PERFORM BEFORE THE LAB

- 1) Find out which lab you are officially enrolled in.
- 2) Download this lab description and read it completely. Save the supplied files in a separate folder (directory) on your computer, name that folder Lab01.
- 3) Read the course outline and syllabus, here:

https://www.eecs.yorku.ca/course archive/2020-21/F/1012/

- 4) Read the academic honesty slides available on eClass.
- 5) Read the Intro slides; make sure you also explore all the links to the resources on the internet and go over some basic/first steps.

# C. GOALS/OUTCOMES FOR LAB

- 1)—To get you familiar with the lab environment that uses Linux,
- 2) To get you familiar with a code editor, in this case Visual Studio Code (aka VSCode),
- 3) To get you familiar with writing a simple HTML document from scratch,
- 4) To get you familiar with your TA, lab attendance and your work evaluation,
- 5) To get you familiar with submitting your lab results through eClass.

# D. TASKS

Note: to do the tasks that were originally performed using university lab computers on your own computer, you need to install 1) a plain text editor (preferable with code syntax highlighting; e.g., VS Code, Atom, Notepad++), and 2) Firefox. Your computer *does not* need to run Linux. You may use other browsers as well; however, keep in mind that the shortcuts the names, and the layout of additional development-related features and menus tend to differ across browsers.

Part 1: Using Firefox on your own computer (nothing is submitted for this part)

- 1) Launch Firefox (on lab computers this would most probably automatically render the eecs.lassonde.yorku.ca webpage),
  - a) click on this icon:



If the icon is not on the current screen, use whichever method is applicable for your computer

- b) Using Firefox, open the supplied **index.html** file, which has a title "Web Sandbox". You should see a page starting with "Welcome to the Web Sandbox!".
- c) Close Firefox.

### Part 2: Manipulating a file using VS Code

- a) Find the index.html file that came with this lab on your own computer
- b) Now, right click on index.html, and click on Open With Other Application (the exact phrasing will vary depending on the operating system you use). If you do not see Visual Studio Code among the recommended applications, click on View All Applications, and scroll down until you see it, then double click on it. VS Code may (or may not) have your web browser automatically open the Visual Studio webpage. If it does, just close the web browser. What you now see should look like this:

```
| Section | View | Go | Debug | Terminal | Help | Index.html - Vioual Studio Code | X | Image: Color | View | Go | Debug | Terminal | Help | Index.html - Vioual Studio Code | X | Image: Color | View | X | Image: Color | X
```

Is the content of this file familiar to you? If your answer is negative, do Part 1 (above) again.

c) Now, go to line 8 and change it to this: <a href="https://hi>ht

### Part 3: reopening your page in a browser

Repeat the steps in Part 1: Launch Firefox again, and then open your file. (If you do not know how, read Step 2 of Part 1 again.) Do you see your first and last name in what this time Firefox renders!? If not, do Part 2 again.

Part 4: creating an HTML document named myFirst.html.

- 1) Launch the VSCode editor
- 2) In VSCode, open folder where you saved the lab files; then make a new file and save it as myFirst.html Now, type the following lines of codes in your myFirst.html file, and replace ... with some appropriate code:

3) Open the resulting file in Firefox. Its structure should look like the following figure. Make sure a) you replace the name with your own name, b) replace the hobbies with at least 4 of your own hobbies, and c) replace the favourite places/images, with at least 4 of either your favourite foods, or favourite drinks, or favourite arts, or favourite cars, or favourite hair styles, etc. The width and height of the images should be the same.

Hint: you need the following html tags: <h1>, <h2>, , <strong>, <u>, <hr>, or , , and <img>

# Welcome to my first website My name is John Smith I know EECS1012 is a challenging course, and I need to engage really well in problem solving activities from first week of classes for every week. I have been told that if I treat 1012, 1022, 2030, and 2011 each as a 6-credit course, and really learn the underlying concepts and skills, I will enjoy rest of my CS program. In fact rest of my life! as long as I am in the CS business. BTW, these are my hobbics: • strategic board games • volleyball • sudoku and kakuro And, these are images of my favourite places to visit:

Part 5: Verifying your work and submitting it to eClass

For details of this part, please see SUBMISSIONS section below before proceeding to Part 6.

### **E. SUBMISSIONS**

- 1) Manual verification by a TA (optional)
  You may have one of the TAs verify your lab before submission. The TA will look at your various files in their progression. The TA may also ask you to make minor modifications to the lab to demonstrate your knowledge of the materials. The TA can then record your grade in the system.
- 2) eClass submission

You will see an assignment submission link on eClass. Submit your **index.html** and **myFirst.html** to the appropriate lab folder.

### F. AFTER THE LAB

Study each of the element tags that you used in this lab via <a href="https://www.w3schools.com/">https://www.w3schools.com/</a>