## CPSC 1155: Lab Orientation

## Objectives

At the end of this of lab, you should be able to:

* + Lookup your computer account usernames and passwords
  + Change your password
  + Login to myLangara
  + Create folders on the hard drive
  + Use a text editor
  + Lookup and download files from D2L
  + Submit some work using D2L

## Actions

1. Look up your NEW Novell user ID and password through the Webreg kiosk.
2. Start up your browser and from the [Langara College home page](http://langara.bc.ca/) follow the "Login Access" link.
   1. Log in with your student # and PIN.
   2. Click on the "CommExpress" icon in the upper right.
   3. At the top of the list of mail folders down the left hand side, be sure to note your Langara email address. It should be of the form "stud1234@mylangara.bc.ca".
3. **We will be communicating via Email during the Semester as well as through D2L.**
4. Close CommExpress and navigate to the TAB myCourses. You should see a list of your courses which are on D2L.
5. Select "**CPSC 1155 - Introduction to Computer Science**" in the "**Fall 2020**" semester.
6. To organize your work for this semester, in your "Documents" folder on your computer, create a new folder called "202030".
7. Inside the folder created in the previous step, create another folder called "CPSC".
8. Inside the folder created in the previous step, create another folder called "1155".
9. Inside the folder created in the previous step, create another folder called “LabOrientation”
10. From D2L download and save MyBio and the course outline in the folder LabOrientation.

## Deliverables

* + Complete MyBio and attach a **photo of yourself**. **Upload and submit** the completed MyBio with [D2L](http://coho.langara.bc.ca/moodle/) under "LabOrientation" asap. Your mark for this lab will depend on MyBio that you submit. If you fail to submit MyBio or if it does not have a picture of you, you will not get the mark for the lab.

## Useful Links

* [The course outline contains my office hours](http://mylinux.langara.bc.ca/~bfarrahi)
* The text’s PDF file can be downloaded from

<http://powerunit-ju.com/wp-content/uploads/2020/02/Daniel-Y-Liang-et-al.-Introduction-to-Programming-with-C-Pearson-2014.pdf>

* You can access some of the Langara Drives by logging into myfiles.langara.bc.ca