CS2211a Assignment Submission Guidelines

Your assignments are to be submitted electronically through OWL course website. Online submissions may be checked for similarity.

An assignment may contain two parts.

- 1. Conceptual Questions: The TA's will mark the pdf file submitted for this part of your assignment. See the submission details below.
- 2. Programming Questions: The TA's will check your assignment code on UNIX server (compute.gaul.csd.uwo.ca) in GAUL network. You must ensure that everything works properly in your GAUL account (compute.gaul.csd.uwo.ca) before submitting your assignment.

What to Submit Electronically

Please follow these directions **precisely**:

- in your home directory, create the following directories: ~/courses, ~/courses/cs2211a, and ~/courses/cs2211a/Asn
- in directory ~/courses/cs2211a/Asn , create one subdirectory for each assignment, i.e. asn1, asn2, asn3, asn4, and asn5
- in the subdirectory for the assignment (e.g. ~/courses/cs2211a/Asn/asn1 for assignment 1), put the following files:
- 1. the CS2211a assignment submission form **Asn_SubmissionForm.txt** (download from course web page and then fill the required information)
- 2. the **asn1_answer.pdf** file (e.g. for assignment 1), if any, for the conceptual questions.
- 3. the .c file(s), if any, for the C exercises
- 4. the .h file(s). if any, for the C exercises
- 5. the Makefile and README, if any, for the C exercises
- 6. the shell script program files required in the Unix shell script exercises
- 7. the output files from Unix script command for screen captures of Unix shell exercises and C exercises (see Screen Capture information below)
- to submit your assignment files, get to your ~/courses/cs2211a/Asn directory and then type the following commands (for Assignment 1)

tar czvf YourUserName_asn1.tar.gz asn1

This will generate a file called YourUserName_asn1.tar.gz that contains all of the files in your asn1 (~/courses/cs2211a/Asn/asn1) subdirectory. Note that YourUserName should be your UWO email user name or your Gaul account user name

You will submit this file, YourUserName_asn1.tar.gz, to the cs2211a assignment submission area in OWL. (You should delete any unnecessary files from your subdirectory before generating YourUserName_asn1.tar.gz, especially a file named *core*!)

You may need to transfer files between your home computer and the server on Gaul. For Mac, Linux, and Windows 10 users, you may use sftp. For other Windows users, you may download and install WinSCP or FileZilla.

Notes. Online Submission:

- You may resubmit your online copy a second or third time if you decide to revise it; only the last one will be used.
- You will get an email receipt of your submission, so that you know it arrived at its destination safely. Please keep all the confirmation emails until the end of this term.

answer.pdf: for conceptual question.

The following six lines should appear on the first page of the pdf file.

CS2211a 2020

Assignment number

Your name

Your student number

Your UWO User Name

Date Completed

.c and .h files: for C source code files and header files.

The following six lines should appear in each .c and .h file, from line 1 to line 6, as comments
// CS2211a 2020
// Assignment number
// Your name
// Your student number
// Your UWO User Name
// Date Completed

.sh files: for shell script files.

The following seven lines should appear in each .sh file, from line 1 to line 7.

#!/bin/sh

CS2211a 2020

Assignment number

- # Your name
- # Your student number
- # Your UWO User Name
- # Date Completed

Screen Capture: To capture screen output, type

```
script filename (see information from individual assignment for the filename to use)
.....
(type your commands as usual)
.....
exit
```

This will create a printable file with the file name you specified (as *filename*) that contains everything that appeared on the screen between the time that you typed the command *script* and the command *exit*.

You may also append to an existing script file by using the command script –a filename. For each screen capture, before the commands for the exercise, type the following three commands:

- 1. the *date* command (to show the date and time of your run)
- 2. the *who am i* command (to show your user name)
- 3. the *pwd* command (to show the directory path to your current working directory)