CSC108 Announcements
September 11, 2017

Is this your first lecture?
Welcome to CSC108H!
Pick up a syllabus or find it on the course website.

First deadline:
Week 2 Prepare exercise will be released on Thursday and is due Sunday by 9pm.
It will be completed using an online tool called the PCRS.
Link to the PCRS is on the course website.

Department of Computer Science
First-Year Orientation

Monday, September 11, 2017
11 am to 1 pm
BA3200

All students enrolled in a first-year Computer Science course are welcome!

Join us to meet with faculty and students, where we will answer frequently asked questions about CS courses and programs. Learn about opportunities to take your undergraduate experience up a notch by getting involved in clubs, hackathons, research, and more.

Getting help this week
http://www.teach.cs.toronto.edu/~csc108h/fall/gethelp.shtml
Frequently Asked Questions (FAQ)

• Why am I being asked to pay for WingIDE?
  - There are a few versions of Wing. We are using Wing101, which is free. If you've got a message about paying for Wing, you have the wrong version. See the course website Software page for a link to Wing101.

• Why does my version of Python look different from yours?
  - Make sure you are using Python3, NOT Python2. (Python2 is a different programming language, and so if you write your assignments in Python2, we won't be able to run them!)
  - You should see something like this when you open Wing101:

    ```
    3.6.2 (v3.6.2:5fd33b5926, Jul 16 2017, 20:11:06)
    [GCC 4.2.1 (Apple Inc. build 5666) (dot 3)]
    Python Type "help", "copyright", "credits" or "license" for more information.
    ```
  - It's OK if yours says 3.6.1. The important part is that the number starts with 3.6!
  - See the Software page on the course website, or go to the Help Centre to fix this.

Order of Precedence

Highest  **  exponentiation
         -  negation
         * / // %  work left to right
Lowest   + -  work left to right

Use parentheses to override this, and also to make equations clearer.

Participate in Recognized Study Groups

By joining or coordinating a study group, you will:
- Guarantee regular study time
- Gain motivation and understanding
- Meet your peers
- Get quick access resources and supports
- Receive Co-Curricular credit for participating and leading

Visit studygroups.artsci.utoronto.ca