Announcements

30 September 2015
Accessibility Services needs dependable volunteer note-takers to assist students living with a disability to achieve academic success!!

Volunteers report that by giving to the U of T community their class attendance and note taking skills improve.

All you have to do is attend classes regularly & submit them consistently...

- Register Online as a Volunteer Note-Taker at: https://www.studentlife.utoronto.ca/accessibility/pcourseslist.aspx
- Select your course and click Register
- Upload your notes after every class

Typed notes can be submitted online. Legible Hand-Written notes can be scanned and uploaded at our office:

Accessibility Services (Note-taking Program): 455 Spadina Avenue, 4th Floor Room 400

Office Hours: 9:00 AM-4:00 PM (Monday to Friday) - Daily Office closure 12:30 PM - 1:30 PM

Email us at as.notetaking@utoronto.ca or call 416-978-6186 if you have questions or require any assistance.

Volunteers may receive co-curricular credit or a certificate of appreciation.

Your support is much appreciated!
Lecture #3 - Plan for Today

1st hour

- Boolean Voting Exercise! Pick one red and one green ballot.
- Visualize if statements (if/elif vs. if/if vs. if/elif/else)
- If statements worksheet.

2nd hour

- print vs. return
- Boolean Functions (do worksheet)
- No If-required (do worksheet)

3rd hour

- String Operations (do worksheet) => string indexing and slicing
- Constants. Also, how import works (math module example).
- Assignment 1: submission demo, Q/A.
- Docstring exercise (optional, if time permits)

=> We didn’t have time for this, so please work through this on your own and ask me questions.
Upcoming Deadlines

(1) Week 3 Perform Exercise  - Friday Oct. 2nd, 6:00pm

(2) Week 4 Prepare Exercise  - Sunday Oct. 4th, 10:00pm

(3) Assignment 1  - Tuesday Oct. 6th before 10:00pm
108 - Get Help Hours

Office Hours Calendar:

http://www.cdf.toronto.edu/~csc108h/fall/gethelp.shtml

Piazza:

http://piazza.com/utoronto.ca/fall2015/csc108h

=> Please search first before posting to avoid duplicate questions!

=> Please use meaningful question names.

=> Do NOT post any code for marked components of this course.
Assignment 1 due next Tuesday!

Due: October 6th before 10:00pm

Read handout carefully here:

http://www.cdf.toronto.edu/~csc108h/fall/assignments.shtml

Requires material covered in the first 3 weeks of classes and is individual.
Assignment 1

=> Have you read the handout?

=> Have you written the docstrings for all the required functions following the Function Design Recipe?

=> Have you thought about what each function should do and how it should do it?

=> Start writing the code!

=> Test your code (every function you wrote) with many many examples! Esp. corner cases (e.g., smallest possible board size, largest board, etc.)

=> Ask questions on Piazza, Office Hours, 108 Drop-In Centre hours etc.
Assignment I

Don’t wait for the last minute to submit.

=> Submit early just to see how the submission system works. You can resubmit multiple times. Just make sure the last submission before the deadline is the right one :)

If you think you’re done:

=> Test your code with more examples. The more exhaustive your testing, the more confident you’ll be your code is actually correct.

=> Run the a1_simple_check.py one last time.

=> Go over your code and verify that you are meeting all the style guidelines shown here: http://www.cdf.toronto.edu/~csc108h/fall/assignments/a1/python_style_guide.shtml

=> If you make any changes to your code, repeat all these steps!

Good Luck and Happy Coding!