Announcements
2 October 2015

Accessibility Services - Note Takers

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/pcourselist.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!!

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.

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!