CSCI08H Administrivia

Coursework Overview

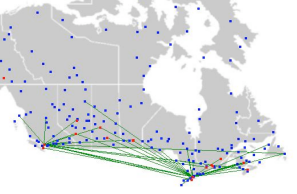
Work	Weight	Comment
Assignments (3)	30%	10% each
Tests (2)	20%	In lecture, 10% each
Labs (11)	5%	Each is worth 0.5% (best 10 of 11)
CodeLab (11)	5%	Each is worth 0.5% (best 10 of 11)
Final exam	40%	You must get \geq 40% to pass 108

Assignments & Project

- Assignment handouts on website
- Due on the given date before 5:00 pm (sharp)
- Submitted electronically







Partners

- AI and A3 can be done with a partner. A2 is done alone.
- You pick your partner.
- Can be anyone from the class.
- You should change partners for A3.
- The labs and discussion board are great for meeting people.



Late Assignment Policy

- No late assignments will be accepted.
- If you can't finish the assignment, you can earn part marks for a good partial solution.
- Of course, illness and other disasters are another matter; contact me asap.

Tests

- 2 tests
- During
 Wednesday
 lecture
- No partners for tests!



Labs

- II two-hour labs
- These are the "practicals" you signed up for on ROSI

- We assign lab partners
- Labs start next week
- Held in SE 1158

 Done with a partner (not same as assignment partners)



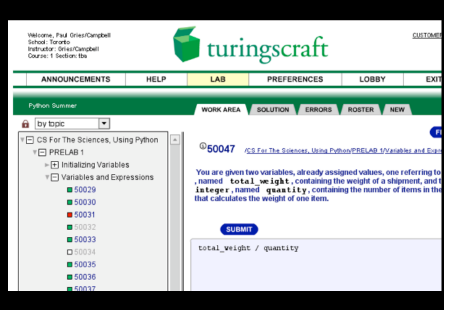
But I don't have a practical on ROSI ?

- You must come to your registered lab
- non-registered attendees get chairs and partners LAST

- Extra lab for first
 2 weeks on
 Tuesday from I-3
- We will close that lab eventually and everyone will fit in the 5 official labs

CodeLab Exercises

- II sets of exercises
- Done online: CodeLab
 - <u>http://www.turingscraft.com</u>
- \$25 USD, register online
 - First 10 exercises are free
- Due on Mondays by 8 p.m. (sharp): the first set is due this coming Monday



Final Exam

- Scheduled by the College
- Exam schedule will be posted online
 - We can't change it!
- All exceptions handled through Office of the Registrar

What to buy

- Textbook:
 - Available online from publisher and from booksellers like amazon; also at the UofT Bookstore
 - Available in electronic and/or paper form
- CodeLab Registration Key (\$25 USD)
 - Available online: see instructions on the CodeLab page of our course website

Doing Your Work

Our lab: SE 1158

(where you have your 108 closed labs)

You can also work in the library or in the windows labs on campus



Getting Help

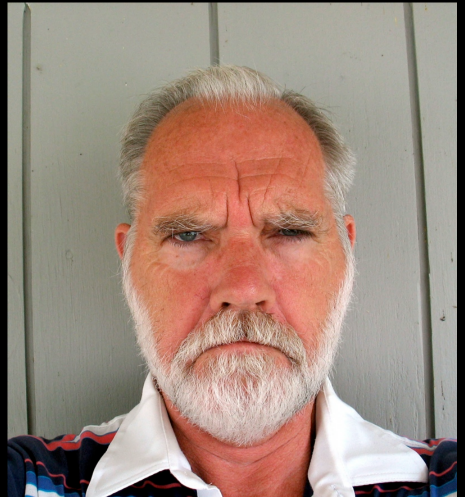
- Office hours
- Closed Labs (led by your TA)
- Online <u>discussion boards</u>
- Email



- Please read announcements on the discussion board first
- Use a good subject: "108: AI question about pixels"
- sign your full name and include your UTORID
- Don't spin your wheels -- ask for help!

Academic Offenses

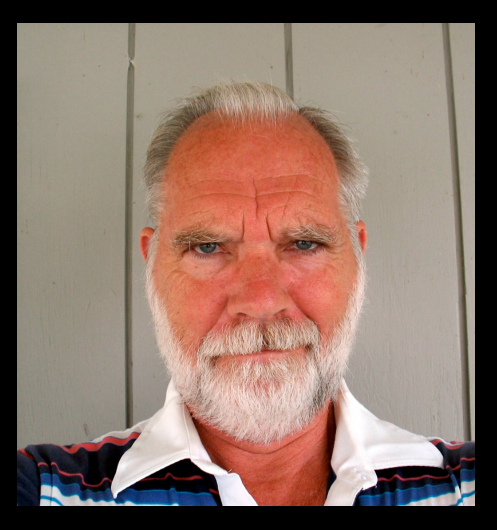
- All of the work you submit must be your own and your work must not be submitted by someone else (except your assignment partner)
- The department uses software that compares programs for evidence of similar code



How to Be Good

• To avoid plagiarism:

- Never look at another team's assignment work
- Never show another team your work
- Applies even to drafts and to incomplete solutions
- Discuss how to solve an assignment only with the course TAs and instructors



What you need to do before Monday

- Read the course information sheet
- Bookmark our website and discussion board
- Buy textbook and read the readings for this week and next.
- Log in to the online discussion board and change your password

- Register for CodeLab and do the first set of exercises (due Monday 8 p.m.)
- If you plan on working on your own computer, install software listed on course website