Announcements

October 25, 2017

Midterms

- The rest of the course will depend on your understanding of the material up to the midterm, so use the test to assess what you need to work on!
- TAs spent ~200 hours marking - read their feedback!
- Will return them at the end of class
- Solutions on the course website
- Average: 78.5% (18/23). Median: 82.6% (19/23).

Academic Offences on Exercises

Exercises are worth 14%.
The midterm is worth 15% and the final exam is worth 50%.

You must earn at least 40% on the final exam to pass the course.

If you cheat on the exercises and don’t learn the material, then you will likely fail the exam and the course.

Don’t cheat.

Academic Offences on A1

We identified some plagiarism cases on Assignment 1.

Recall the rules:

Never look at another student’s assignment solution, whether it is on paper or on the computer screen.
Never show another student your assignment solution. Do not post your exercise or assignment code on Piazza.
This applies to all drafts of a solution and to incomplete solutions.
This applies to any code you find online!

http://academicintegrity.utoronto.ca/perils-and-pitfalls

If you need help that involves looking at your code, visit office yours or the Help Centre.
Hacktoberfest 2022

The CSC108H Introduction to Computer Programming team is thrilled to announce Hacktoberfest 2022, a month-long event dedicated to celebrating contributions to open-source projects. Participating in this event is a fantastic opportunity to engage with the dynamic and collaborative computer science community.

### Assignment 2

Start now if you haven’t already!

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

You must complete it alone.

Spend at least one hour reading the handout and starter code before posting questions to Piazza.

In Piazza, **use the search box** on the upper-left hand side to search for related questions before posting your own. To keep the volume of questions to a manageable size, we will remove duplicate posts.

### Avoiding Academic Integrity Issues

- **Start early!** Give yourself time to get your questions answered on Piazza or in office hours.
- Don’t look at anyone else’s code, or show your code to anyone other than the CSC108 instructors and the TAs in the Help Centre.
  - This includes through online messaging!
- Don’t go looking for solutions online — if you find something, so will others.
- Be careful with tutors, roommates, others who offer to help too much — they may do the same for others.