

CSCC11 Logistics

Bryan Chan

Introduction

- Instructors:
 - David Fleet: fleet@cs.toronto.edu
 - LEC01: Wednesday 12pm - 1pm
 - Bryan Chan: bryanpy.chan@mail.utoronto.ca
 - LEC30: Tuesday 6pm - 7pm
- Office Hour by appointment
- TAs:
 - Aravind Shaj: aravind.shaj@mail.utoronto.ca
 - Fatemeh Mousavi: fatemehsadat.mousavi@mail.utoronto.ca
 - Siyi Wei: siyia.wei@mail.utoronto.ca
 - Zhibo Zhang: zhibozhang@cs.toronto.edu
- You:
 - Need MATB24, MATB41, STAB52, and (unofficially) CSCA48/good Python programming skill

Websites

- Course Website: <https://www.cs.toronto.edu/~fleet/courses/C11/index.html>
 - Or through David Fleet's website, which should be the first link on Google
 - Key Pages: Syllabus, Calendar, Notes, Software Setup
 - Asynchronous videos are posted here
 - Username: MLvideos
 - Password: lectures
- Quercus: <https://q.utoronto.ca/>
 - All synchronous lectures and tutorials are held through bbcollaborate
- Piazza: <https://piazza.com/class/ke7d38owmal4gi>
 - Code: fall2020csc11
 - Instructors and TAs will be monitoring this
 - **Sign up with UofT email**
- MarkUs: <https://markus.utoronto.ca/csc11f20/>
 - Marks are distributed here

Lectures/Tutorials

- Synchronous Lectures
 - Often not fully one hour (15-30 minutes)
 - Give a higher level picture here
 - Quizzes are done during these times
 - Provide Q&A opportunities (hence no office hour unless by appointment)
- Asynchronous Lectures
 - Videos on the course website as mentioned previously
 - Content that is accompanied by well-detailed course notes
 - **Read the course notes first! It provides context**
- Tutorials
 - 1.5 hours rather than 1 hour
 - Extra material not covered by lectures
 - Derivations + Demos
 - Help on assignments
 - TA Office Hour

Grading Scheme

- 4 Assignments (10% each)
 - Written Component - Due one week before programming component
 - Programming Component
 - **DO NOT WAIT UNTIL THE LAST FEW DAYS FOR PROGRAMMING**
- 4 Quizzes (5% each)
 - Happens after every assignment
- Final Exam (40%)