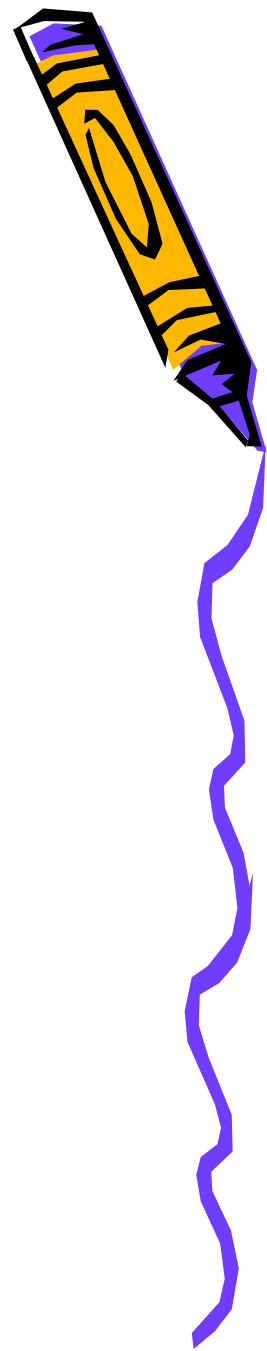
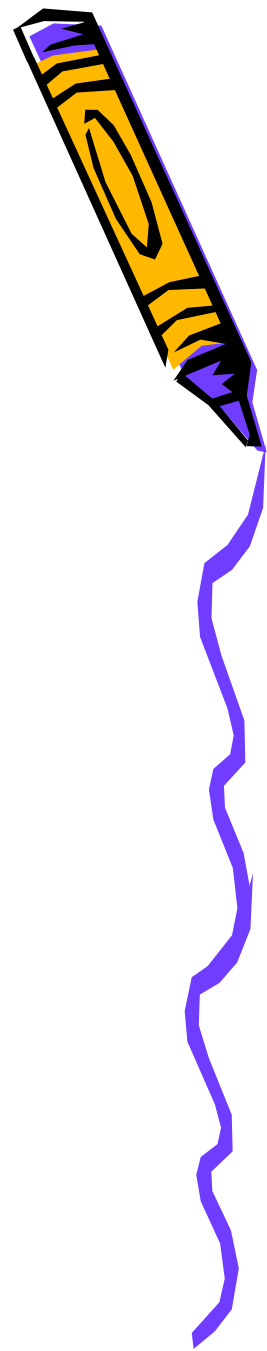


CSC 176 Object-oriented Programming



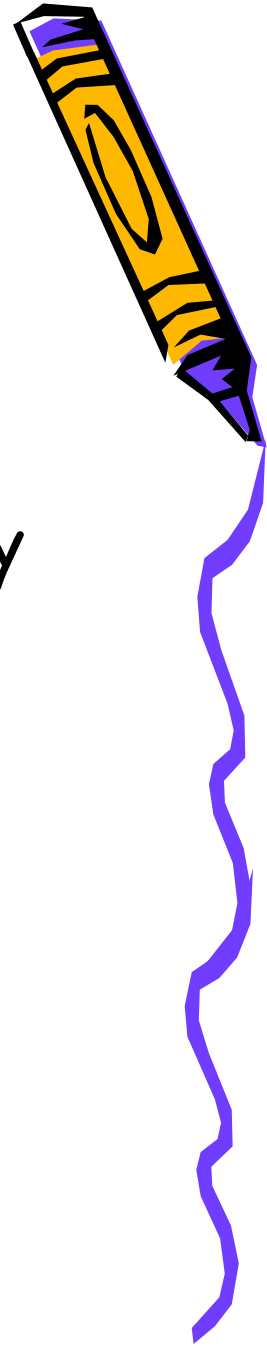
- MWF in RH 248
 - Section 01 (MWF 12:00-12:50)
 - Office Hours (MWF 9:00 - 10:00)
 - Appointments (T R, or anytime that works)
- Instructor
 - Xiang Huang (huangxx@lemoyne.edu)
- Using Canvas for this course
 - <https://canvas.lemoyne.edu/>

Syllabus



- Course description
- Course materials
- Learning goals and objectives
- Assessment and evaluation of learning
- Course procedures and policies
- Course outline
- Accommodations
- Academic standards

Textbook



- Introduction to Java Programming: Comprehensive Version (10th Edition), by Y. Daniel Liang.
- I've placed order through our library, you don't need to buy one.

Late Policy



- Late but not too late
 $-5\% * n$
- I will post solution (source code) 10 days after due
- Any homework submitted after that will not be graded or receive 50% to start

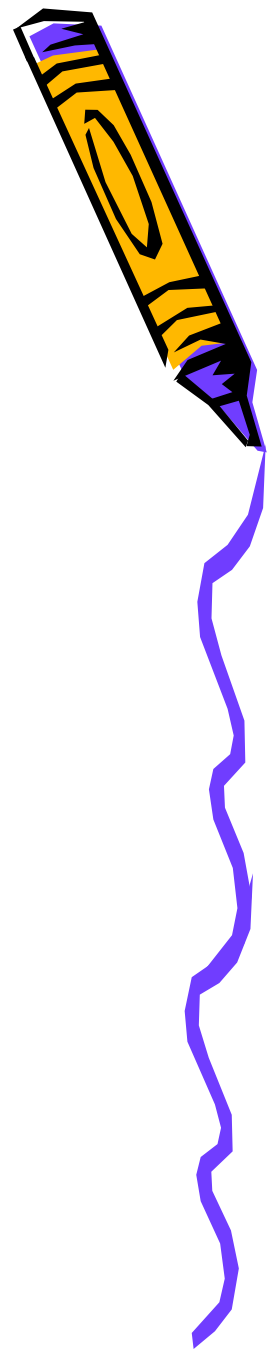
Who to seek out for help



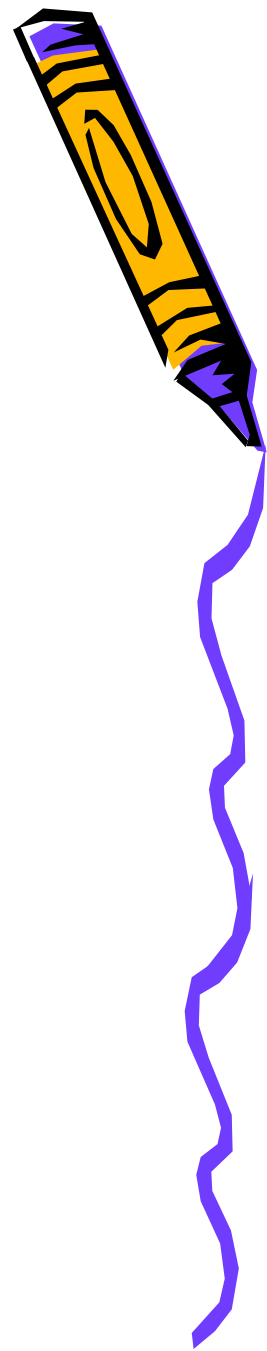
- Xiang!
 1. Come to my office hours
 2. Make appointment with me.
 3. Chat with me about anything (e.g. theory, math, graduate student life ...)
 - QRC Tutors
 - Your classmate
- Don't share source code in whole

CSC 176 Tutors

- Listed alphabetically by last name
 - Phillip Hoffman
 - Hiep Huynh
 - Nick Skakal
 - Declan Rapp



Challenge and Response



- You need to understand everything you submit
- Challenge: explain your code
- Response: Make an appointment with me (less than 5 days after my "challenge"); teach me your ideas behind the code.