


Recent Announcements



One-on-Ones Are Now Open!
(https://canvas.cornell.edu/courses/60678/discussion_topics/703546)

As was promised in lecture, scheduling is now open for One-on-Ones! These meetings are *optional* but are a great opportunity t...

Posted on:
Feb 8, 2024, 1:39 PM

CS 1110 Intro to Computing: Design & Development (24SP)

[Jump to Today](#)

Welcome!

Policies:

- Communications**
(<https://canvas.cornell.edu/courses/60678/pages/communications>)
- Grading**
(<https://canvas.cornell.edu/courses/60678/pages/grading>)
- Academic Integrity**
(<https://canvas.cornell.edu/courses/60678/pages/academic-integrity>)
- Students with Disabilities**
(<https://canvas.cornell.edu/courses/60678/pages/students-with-disabilities>)
- Assignment Policies**
(<https://canvas.cornell.edu/courses/60678/pages/assignment-policies>)

Helpful Canvas Pages:

- Schedule**
(<https://canvas.cornell.edu/courses/60678/pages/schedule?wrap=1>)
- Labs**
(<https://canvas.cornell.edu/courses/60678/pages/labs>)
- Exams**
(<https://canvas.cornell.edu/courses/60678/pages/exams>)
- CS 1110 Exam Success**
(<https://canvas.cornell.edu/courses/60678/pages/cs-1110-exam-success?wrap=1>)
- CMS Usage Guide**
(<https://canvas.cornell.edu/courses/60678/pages/cms-usage-guide?wrap=1>)

World outside of CS 1110:

- AEW for CS 1110**
(<https://canvas.cornell.edu>)
- Getting External Help**
(<https://canvas.cornell.edu>)
- Alternative Classes**
(<https://canvas.cornell.edu>)
- Find a Study Partner!**
(<https://mtei.engineeringlabs/schedules/>)

Other CS 1110 websites:

- Online Labs** (<https://cs1110.cs.cornell.edu/py/labs/cs1110>) (for twice-weekly labs)
- CMS** (<https://cmsx.cs.cornell.edu/web/auth/?action=overview>) (coding hw)
- Gradescope (written hw & exams)





Python Links:


- Python & Pulsar Installation**
(<https://canvas.cornell.edu/courses/60678/pages/installing-python>)
- Python Programming Style**
(<https://canvas.cornell.edu/courses/60678/pages/python-programming-style?wrap=1>)
- CS 1110 Python Tutor**
(<http://cs1110.cs.cornell.edu/tutor/#mode=edit>)
- Original Python Tutor** 
(<https://pythontutor.com/visualize.html#mode=edit>)








Ways to Interact with us:

- Office Hours** (<https://canvas.cornell.edu>)
- Meet the Course Staff**
(<https://canvas.cornell.edu>)

Course Summary:

Date	Details	Due
Wed Feb 7, 2024	 Academic Integrity Quiz (https://canvas.cornell.edu/courses/60678/assignments/604633)	due by 11:59pm
Thu Feb 15, 2024	 A1: Cracking the Case (https://canvas.cornell.edu/courses/60678/assignments/604642)	due by 11:59pm
Thu Feb 22, 2024	 Assignment 1 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604636)	due by 5pm
	 A2 (https://canvas.cornell.edu/courses/60678/assignments/604643)	due by 11:59pm

Date	Details	Due
Wed Feb 28, 2024	 Prelim 1 Conflicts (https://canvas.cornell.edu/courses/60678/assignments/604684)	due by 11:59pm
Thu Mar 7, 2024	 Prelim 1 (https://canvas.cornell.edu/courses/60678/assignments/604682)	due by 7:30pm
Fri Mar 8, 2024	 Assignment 2 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604639)	due by 5pm
	 Midterm Course Evaluation (MTEI managed) (https://canvas.cornell.edu/courses/60678/assignments/604681)	due by 11:59pm
Thu Mar 14, 2024	 A3: Cracking the Code (https://canvas.cornell.edu/courses/60678/assignments/604644)	due by 11:59pm
Sun Mar 17, 2024	 TA Midterm Evaluations (ELI managed) (https://canvas.cornell.edu/courses/60678/assignments/604693)	due by 11:59pm
Sun Mar 24, 2024	 A4: Rich, Recursive Recipes (https://canvas.cornell.edu/courses/60678/assignments/604645)	due by 11:59pm
Mon Mar 25, 2024	 Assignment 3 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604638)	due by 11:59pm
Fri Mar 29, 2024	 A5: Class Folders (https://canvas.cornell.edu/courses/60678/assignments/604646)	due by 11:59pm
Wed Apr 10, 2024	 Prelim 2 Conflicts (https://canvas.cornell.edu/courses/60678/assignments/604688)	due by 11:59pm
Fri Apr 12, 2024	 Assignment 4 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604640)	due by 11:59pm
Thu Apr 18, 2024	 Prelim 2 (https://canvas.cornell.edu/courses/60678/assignments/604686)	due by 7:30pm
Sun Apr 21, 2024	 Assignment 5 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604634)	due by 11:59pm
Thu Apr 25, 2024	 A6 (https://canvas.cornell.edu/courses/60678/assignments/604647)	due by 11:59pm
Fri May 3, 2024	 Assignment 6 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604635)	due by 11:59pm
Tue May 7, 2024	 A7: Yahtzee! (https://canvas.cornell.edu/courses/60678/assignments/604648)	due by 11:59pm
	 Final Exam Conflicts (https://canvas.cornell.edu/courses/60678/assignments/604655)	due by 11:59pm
Fri May 10, 2024	 End-of-Semester Course Evaluation (CoE managed) (https://canvas.cornell.edu/courses/60678/assignments/604651)	due by 11:59pm
Tue May 14, 2024	 Assignment 7 Feedback (https://canvas.cornell.edu/courses/60678/assignments/604641)	due by 11:59pm
	 Exam Accommodations (https://canvas.cornell.edu/courses/60678/assignments/604652)	
	 L01: Types & Expressions (https://canvas.cornell.edu/courses/60678/assignments/627113)	

Date	Details	Due
	 L02: Variables & Assignments (https://canvas.cornell.edu/courses/60678/assignments/628666)	
	 L03: Functions & Modules (https://canvas.cornell.edu/courses/60678/assignments/630507)	
	 L04: String Processing (https://canvas.cornell.edu/courses/60678/assignments/631486)	
	 L05: Defining Functions (https://canvas.cornell.edu/courses/60678/assignments/632869)	
	 L06: Specifications & Testing (https://canvas.cornell.edu/courses/60678/assignments/633509)	
	 Running Lab Score (https://canvas.cornell.edu/courses/60678/assignments/604692)	
	 Year (https://canvas.cornell.edu/courses/60678/assignments/604694)	