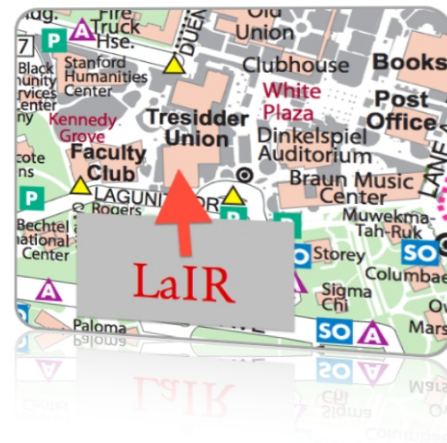


CS106A Section

Name: Lucas Garron
Email: lgarron@stanford.edu
Webpage: <http://stanford.garron.us/class/cs106a>
Section: Wed 3:15pm – 4:05pm, Gates 100
My LaIR Hours: Tue 10:00pm – 12:00am



What is “Section”?

Section is when you meet once a week with fellow students and a section leader to talk about the material informally:

- We will go over sample problems that will help you practice for assignments and exams.
- I can clarify any questions about the class material. Even if you think you've got a grasp on a new idea, feel free to bring it up so I can help you get an even more solid understanding.
- You can ask me any questions about assignments, concepts, style tips, tricks etc. I've been programming for a while, and I have lots of information to share.

Helper Hours

Helper hours are invaluable to any student if you'd like some CS help. The LaIR is staffed by helpers from Sunday–Thursday, 6pm to midnight. I'd encourage you to just come and do your work there. You'll be around other CS students, and it's easy to submit a help request if you develop a question. You could save yourself **hours** of frustration.

Assignments and Grading

- Assignments are due in section (paper) and by digital upload by 5PM.
- You have **3** late days for your assignments. See Handout 01 for details and use them wisely. :-)
- I will try my best to grade and get your assignments back to you a week after you turn them in.
- *Interactive Grading (IG)*: After each assignment, you'll schedule a 10-15 minute, one-on-one meeting, called an “interactive grading session,” with me (via <http://cs198.stanford.edu>). During IG we'll talk about your program, go over strengths and areas for improvement, and I will explain your grade so you'll get a better idea of what we're looking for.

Questions

Ask them. Ask them often. :-)

All questions are valuable and you are going to have them; programming can be confusing. Questions will help clarify things for you and let me know where you all need help.

Have Fun!

Just think what an awesome thing you're doing: You're **programming** on a computer!