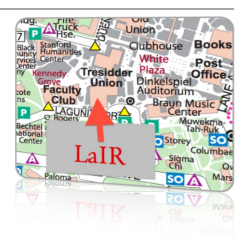
CS106A Section

Name: Lucas Garron Email: lgarron@stanford.edu http://stanford.garron.us/class/cs106a Webpage: Wed 3:15pm - 4:05pm, Gates 100 **Section:** 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!