

CSCI 1300

Intro to Computing

Gabe Johnson

Lecture 1 Jan 14, 2013

Introductions, Administrivia, and Why Am I Here?

Lecture Goals

- 1. Introductions
- 2. Collab., Design, Learning, Coding
- 3. Syllabus Stuff.
- 4. Other Existential Stuff.
- 5. Recitations
- 6. Schedule

Upcoming Homework Assignment

HW #1 Due: Friday, Jan 25

Hello World

Pretty simple: get your computer set up with the various tools so you can write, compile, run simple programs.

Details to follow.

(I will remind you of upcoming HW assignments or tests at the beginning of each lecture.)

Team CSCI 1300

Instructor: Dr. Gabe Johnson

(please use gabe.johnson@gmail.com)

TAs:

Frank Di Natale, Halley Profita, Jaeheon Jeong, Jing Zheng, Mahnaz Roshanei

LAs: TBD

Office Hours: TBD

<u>Spring 2013 - CSCI 1300</u>

	Sa	Su	Mo	Tu	We	Th	Fr	
Jan	12	13	14	15	16	17	18	
	19	20	21	22	23	24	25	hw 1
Feb	26	27	28	29	30	31	1	hw 2
	2	3	4	5	6	7	8	test 1
	9	10	11	12	13	14	15	hw 3
	16	17	18	19	20	21	22	hw 4
Mar	23	24	25	26	27	28	1	test 2
	2	3	4	5	6	7	8	hw 5
	9	10	11	12	13	14	15	hw 6
	16	17	18	19	20	21	22	test 3
	23	24	25	26	27	28	29	
Apr	30	31	1	2	3	4	5	hw 7
	6	7	8	9	10	11	12	hw 8
	13	14	15	16	17	18	19	hw 9
	20	21	22	23	24	25	26	
May	27	28	29	30	1	2	3	project
	4	5	6	7	8	9	10	

Collaboration

Do! Strongly Encouraged!

Work with your friends, family, and bitter enemies!

Document all Internet help and student collaboration.

caveat: **type everything** yourself. this is important. especially at this early phase of your software life.

Design

This is as much about *design* as it is about typing C or Python or Java or whatever.

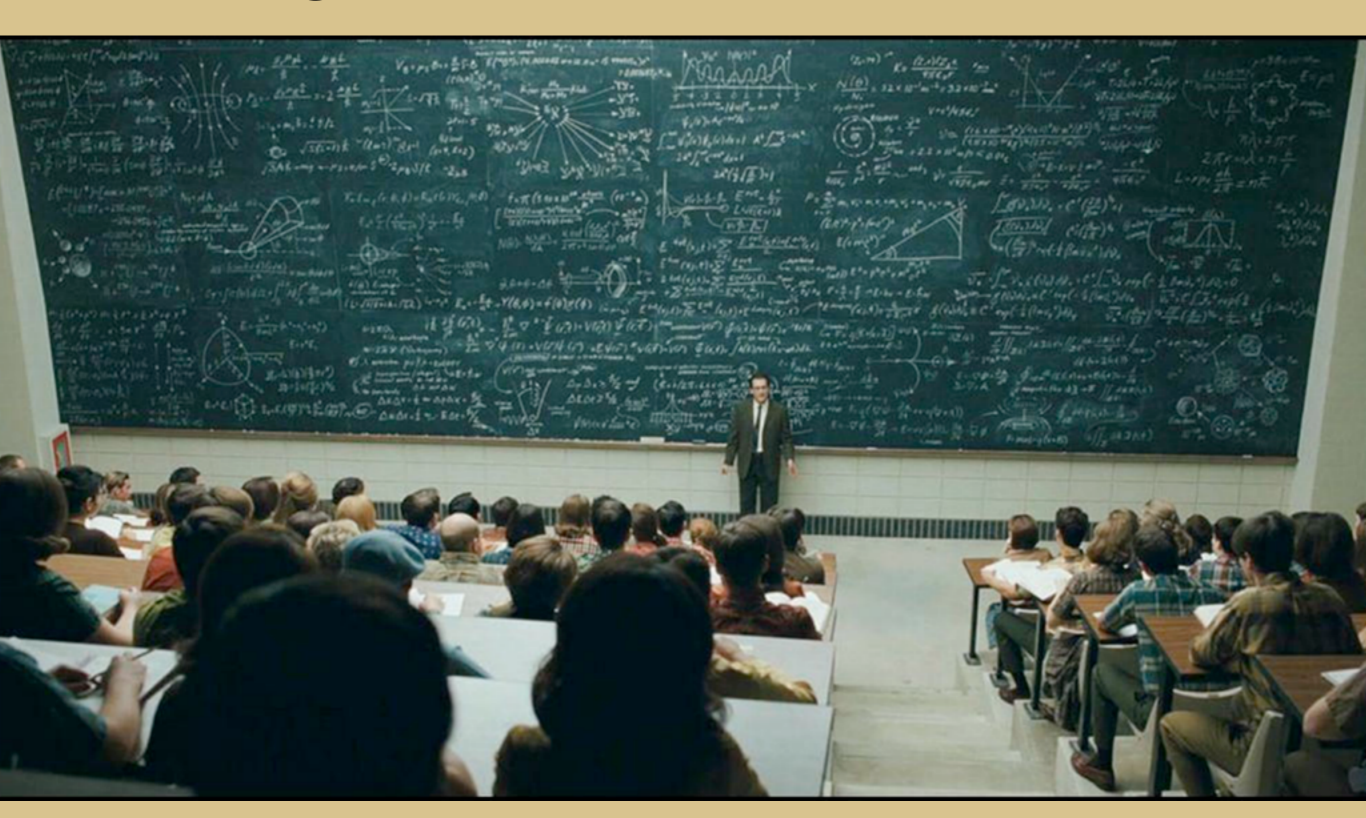
Design is as much about *understanding and* framing problems as it is solving problems.

Learning

The software world moves fast. You have to be able to learn new concepts quickly.

This is not an after-school special. Characterize what you don't know, and once you've figured it out, characterize the strategy that worked. Remember and use!

Coding



Coding

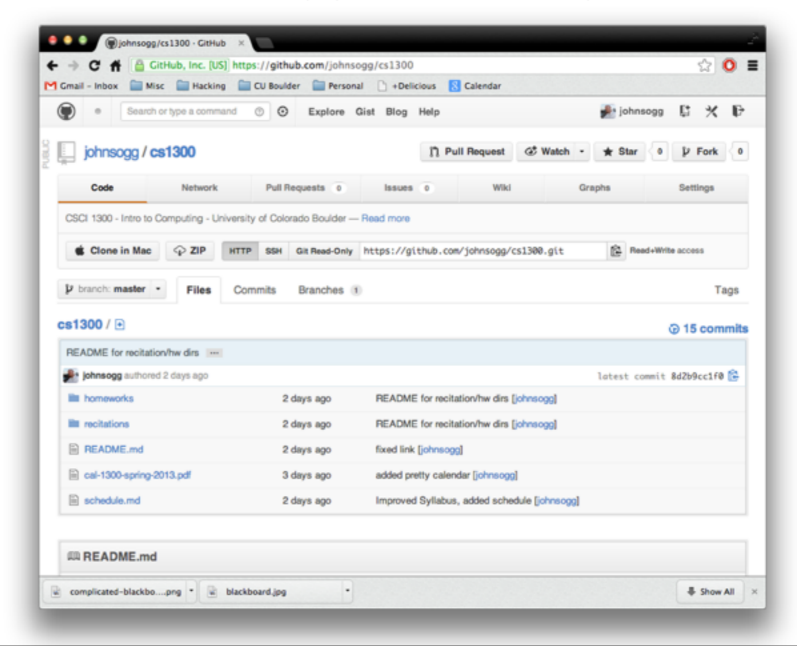
Writing code can be frustrating. I assure you it is awesome. Hang in there, and you will win.

Leave machismo behind. Do not wield your skills as a weapon.

Syllabus Stuff

Course "Home Page" is really a Git repository.

github.com/johnsogg/cs1300

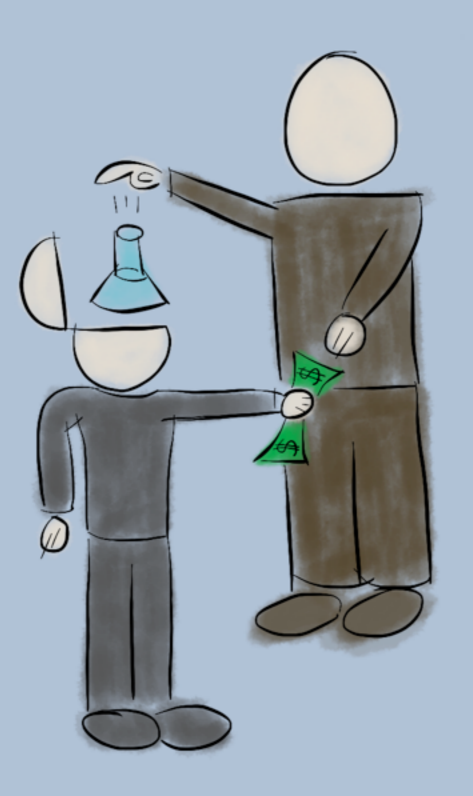


Existential Stuff

If you are 100% comfortable with design, collaboration, deliberate learning, *and* writing code, consider moving up to CSCI 2270.

... or do research?

... or do awesome side-projects?



A COMMON MISCONCEPTION ABOUT COLLEGE