Welcome to COGS 18: Introduction to Python

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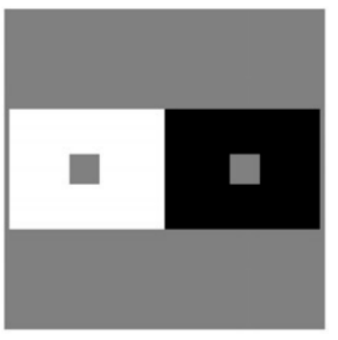
















Nimit
Office hours
Th 3:30p to 4:30p
Location: CSB 001



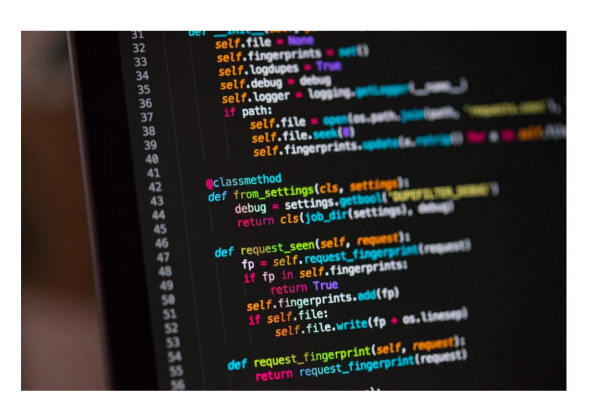
Siddharth
Office hours
Tu 3:30p to 4:30p
Location: CSB 001

The (dreaded) waitlist

- 1. I do not handle the waitlist our staff (cogsadvising@ucsd.edu) do
- 2. I do not have access to the waitlist nor the system that enrolls students from the waitlist.
- 3. Typically ~3-5 students from each section are enrolled by our staff.
- 4. Enrollment cannot exceed no. of seats in the classroom.
- 5. The waitlist clears at the end of week 2.

If you email me about the waitlist or your specific circumstance/need to take this course this quarter, I will point you to cogsadvising@ucsd.edu.

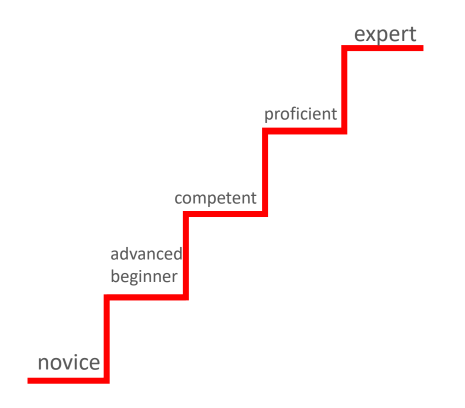
Intro Programming courses are often thought of as difficult and are courses with the highest dropout rates



....yet, the only thing that is slightly predictive of success in an intro programming course is...how successful the student thinks they will be

Things that do NOT predict success:

- gender
- age
- personality
- math ability



My goal is to have you all be able to program at an introductory level

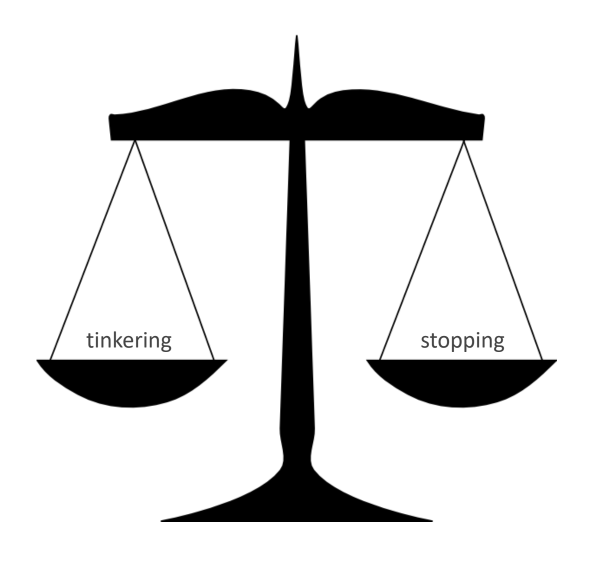
It's generally accepted that it takes people 10 years to move from novice to expert programmer. But there are lots of steps in between! We're working to move you further away from novice (& in the direction of expert) than you are right now.



Mixed Messages: We tell people learning to program will be tough and frustrating but that if you're not having fun, you're doing it wrong.



Building Blocks: Too often, we also tell people to "just try things out" without explaining basic concepts. Other courses aren't taught this way...



Be a mover: Make forward progress. Strike a balance between just stopping and tinkering forever.

If you're not moving forward, consider the 2-hour rule.

If you're trying to figure something out and struggling to move forward at all, consider the 2-hour rule: If you're stuck, work on the problem for an hour. If you're still stuck, walk away & take a 30 min break. Then, try again for another 30 minutes or so. If you're still completely stuck, stop and contact us (come to office hours, post on Piazza). If you're not even sure what your question is, include what information that you do have -what you're stuck on, what you've tried, error messages you've received, etc.

Why Python?

- simple(r) syntax
- widely-used
- Jupyter Notebooks

"It's not the best language for anything, but it's the second best for everything"

-Brad Voytek



COGS 18: How this course is going to work

To avoid the common pitfalls of intro programming courses, we're going to take the following approach:

- 1. First 2/3 of course: basic concepts
- 2. In-class practice (no stakes)
 - 1. iClicker questions for comprehension
 - 2. Time to apply what was just explained
- 3. Coding Labs (low stakes)
 - 1. Notebooks provided
 - 2. Staff/classmates there to help
 - 3. Checked for effort, not correctness
- 4. Assignments (mid stakes)
 - 1. Completed individually (can work together)
 - 2. Programmatically graded
- 5. Exams (high stakes)
 - 1. Two parts: conceptual (in-class) + technical (take-home)
 - 2. Completed totally individually

COGS 18: How You'll Be Evaluated

	% of Grade	Requirement	
Coding Labs	15%	Participate In 8 Coding Labs	
Assignments	35%	Complete 5 assignments	
Midterm	25%	1 Midterm	
Final	25%	Complete Final Exam	

CodingLabs: apply concepts discussed in lecture using coding labs (15%). Practice makes progress.

Attempt for full credit (~2% each)

- Have to make a concerted effort to complete labs
- Coding Labs will be submitted on datahub
- Answers will be sent out the following week
- Encouraged to work with others

(5) Assignments (35%): Jupyter notebooks that are completed individually & graded programmatically.

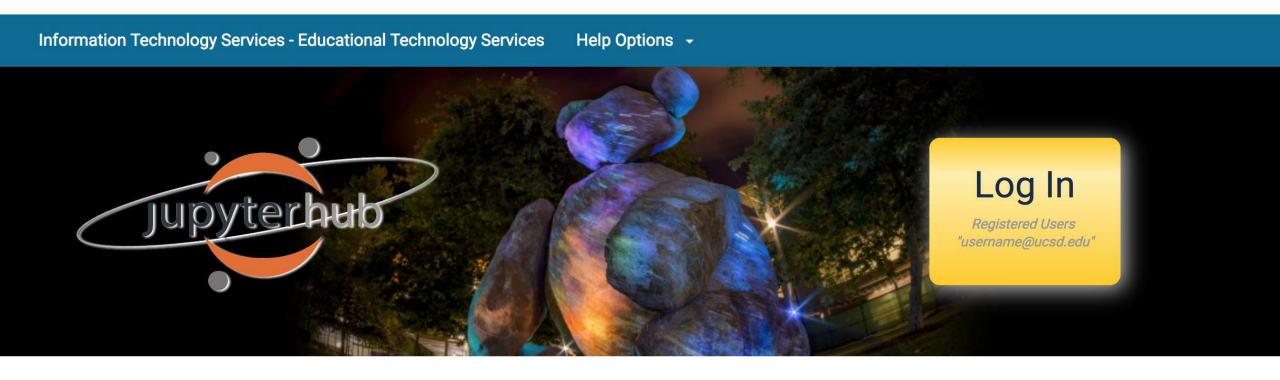
Assignments are always due @ 11:59 PM.

Assignment	Due Date	Median Time Spent (hours)
A1	8/17	2
A2	8/21	4
A3	8/28	4
A4	9/1	5
A5	9/7	5

Assignment Submission @ Datahub: https://datahub.ucsd.edu

DATA SCIENCE / MACHINE LEARNING PLATFORM





UC San Diego Jupyterhub (Data Science) Platform

In technical classes, Piazza is a particularly helpful resource

There are rules:

- 1. No duplicates.
- 2. Include Assignment & Question in Summary line.
- 3. Posts must include your question, what you've tried so far, and resources used.
- 4. Public posts are best.
- 5. Helping one another is encouraged.
- 6. No assignment code in public posts.
- 7. We're not robots.

Midterm (25%): will be completed individually.

Two parts:

- In-person: conceptual
- Take-home: technical (open-book/open Google/open ChatGPT)

Each part will be completed on your own. These will include a combination of types of questions.

Final Exam (25%): will be completed individually and Submitted electronically on the day of the final.

Must be completed on your own. You do not have to show up anywhere on the day of the actual final.

All exam and due dates are listed on the schedule in the course syllabus

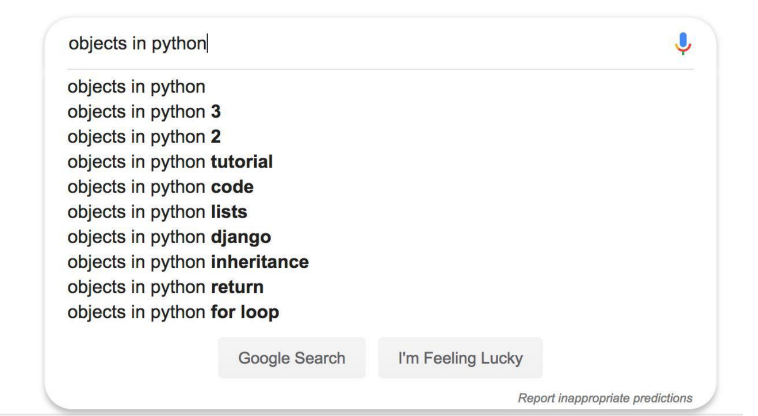


Your point of contact for COGS 18 will be the course website: https://cogs18.github.io

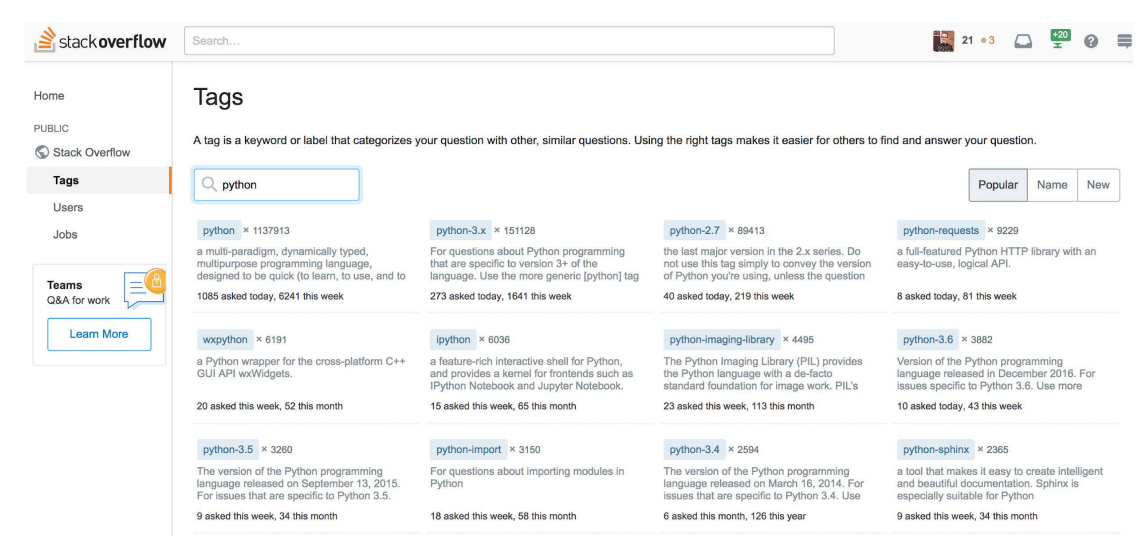
Where to turn for help and practice when learning to program?

Including "in python" in your Google search can be magic

Google



StackOverflow probably has the answer to your question



ChatGPT



Examples

"Explain quantum computing in simple terms" →

"Got any creative ideas for a 10 year old's birthday?" →

"How do I make an HTTP request in Javascript?" →



Capabilities

Remembers what user said earlier in the conversation

Allows user to provide followup corrections

Trained to decline inappropriate requests



Limitations

May occasionally generate incorrect information

May occasionally produce harmful instructions or biased content

Limited knowledge of world and events after 2021

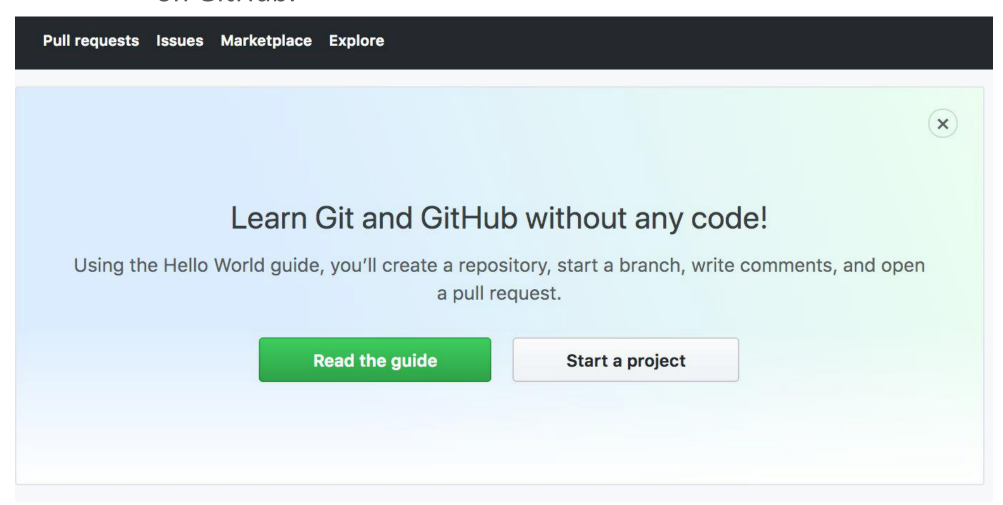
ChatGPT

A conversational LLM that will produce prose and code. It has pros (you can get your questions answered!) and cons (it can be confidently wrong).

Send a message...



GitHub: programmers' social media platform Code is shared on GitHub. In the beginning, it may be intimidating, but I encourage you to familiarize yourself with the platform and share code you write on GitHub.



There are also COGS18-specific avenues when looking for help

Questions in CodingLabs, coming to office hours, talking to your classmates, or reaching out for help on Piazza are all options for you. You're encouraged to help one another on Piazza!

A message for firstgen students, transfer students, and those who don't have older siblings/friends who have attended **UCSD/university**

If you are struggling, come to office hours. Ask questions on Piazza. Reach out to me to ask for better approaches. Your classmates ARE doing this. And, you're not alone.

If you need a bit longer on something b/c you fell sick, a family thing came up, work called you in for an extra shift, etc., ask for an extension. Your classmates ARE doing this.



Today I used a slideshow, but every Jupyter other day of class, lecture notes will be presented in a Jupyter notebook