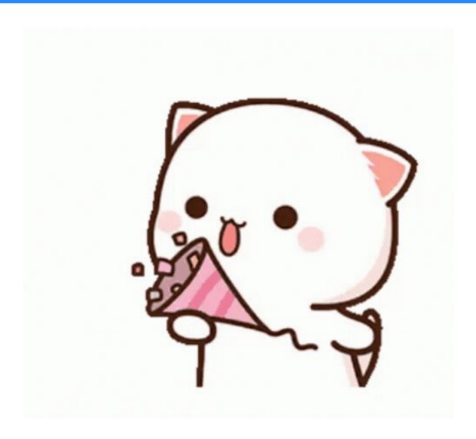
CS 104, Lecture 0 System Setup and Welcome Survey

Welcome to CS104!



Who are we?

Instructor: Sara Achour (sachour@stanford.edu)

- She/her or they/them
- Assistant Professor / Computer Science & Electrical Engineering
- UG: Computational Biology / G: Compilers
- Hobbies: tabletop RPGs, gaming
- Research: My group builds software for non-traditional hardware platforms.



Who are we?

TA: Jin-Hee Catherine Lee (jhclee@stanford.edu)

- she/they
- B.A.S. Symbolic Systems (HCI) | Music (Vocal Performance)
- M.S. Computer Science (HCI)
- My summers: teaching virtually, PM internship in SF, studying music in Italy.
 Talk to me about any of these!
- Have taught: CS106A, 106B, 147



Who are we?

TA: Aman Kansal (amkansal@stanford.edu)

- He/Him
- B.Tech Computer Science
- M.S. Computer Science (AI)
- Ex SWE @ Samsung (Korea)
- Research: Accented Speech Recognition,
 Foundational Models for Healthcare
- Hobbies: Snowboarding, HipHop, Gaming
- Have taught: CS107, 111, 145, 230



This Week's Schedule

Instructor very poorly timed travel, will return for Friday Lecture.

Monday: Computer Setup (Assignment 0), Welcome Survey

Wednesday: Class Logistics + Introduction to Shell.

- Akshay will lecture, he co-designed CS45, the precursor to this course.
- Bring your computers so that you can follow along!

Friday: In-Class Lab Exercises

- Sara Achour (Instructor) will be back.
- Good time to ask logistical questions

Lecture 0 Action Items

Task 1: Complete <u>Assignment 0</u> and submit to <u>Gradescope</u>.

- Canvas → Gradescope → Assignment 0
- Feel free to ask us for help getting set up!

Task 2: Complete the <u>Welcome Survey</u>