

## Overview

### 1. Introduction to CS100 and its Recitation (10 ~ 15 min)

- TAs' self-introductions.
- What do you expect to learn in CS100 class?
- What do you expect to learn in CS100 recitation session?
- What is TA's responsibilities? What kind of help will we provide you?

### 2. Academic Integrity Policies (10 ~ 15 min)

- What is our **plagiarism policies**? Which behaviors are defined as plagiarism?
- Some real-world plagiarism cases.
- About AI tools (ChatGPT, Deepseek, Copilot...) and cheating.

### 3. Main Session (60 ~ 80 min)

- Environment setups with TA assistance.
- Material preparations and introduction to git usage.
- Go through recitation slides with hands-on practice.
- The free Q&A session.

### 4. Bonus Application (15 ~ 20 min)

- 😊 Basic bash usage and the `[>]` operator.
- 🥰 Let's paint a picture using `printf`.

## Supplementary Materials

- [GitHub repository link of our recitation class](#)
- [The Missing Semester of Your CS Education](#)
- [计算机教育中缺失的一课\(上一条目的中文对应版\)](#)
- [Git Reference](#)