

Reflections

Shelby Kimmel

 The image part with relationship ID r1d2 was not found in the file.

Announcements

- Test is cumulative, but will focus on algorithms and error correction (as these topics also require understanding of previous material)
- You must show up to MBH 403 (please come 10 min early) 2pm on May. 21 (Monday).
- Test is 3 hours.
- You can bring one I-sided sheet of hand-written notes.
- “Quiz” on canvas: What do you want to review on Monday? By 3pm Sunday
- Office Hours: Monday 11:15-12:15, 3-4. Tuesday: 1-2:30, Wed: 9-11:30.
- Final Quiz Monday

Learning Goals Reminder

- [go/cs333](https://go.cs333)

Course Response Forms

WHY? (Beware of bias.)

1. For me: [go/crf/](#)
2. For tutors: [go/CSTutorEvals/](#)
3. If finish early, some motivation for the exam:
<http://inspirobot.me/>
4. If finish early, and would like to learn more about gender bias in teaching evaluations: <https://n.pr/2KNh8FP>

Final Reflections

- What will I still remember 5 years from now that I learned in this course?
- What advice would I give a friend about how to learn the most in this course?
- If I were to teach this course, how would I change it?
- What have I learned about how I learn in this course that I could use in my future computer science courses? In my career?
- What topics do I feel that I deeply understand, and what topics do I still feel uncertain about?...Why?