## Final Exam Review Session

April 29th 2023 | COMP 211-002 | Joshua Bakita

#### Welcome!

#### This afternoon:

- → Brief announcements
- Recommendations for exam studying
- → Questions in groups

#### Starting around 2:30:

→ Build a computer (if you'd like)



### Brief announcements

- → Extra 25 hours on Assignment 5
  - Now due 1 PM on Wednesday, May 3rd
  - ◆ Just in case there are more server issues
- → submit\_a5 now available
- → Final Exam Study Guide posted
- → Final Exam Review Session Questions posted for today
- → All class recordings posted

## **Exam Studying Suggestions**

First review any lectures you missed:

→ Watch the recordings. You'll miss a lot just looking at the slides.

Find something confusing in a recording?

- → Consult the reading for that class
- → Ask on Piazza

Look through the exam topics guide. Anything there not familiar? Review the associated class/assignment.

Review all your assignment implementations:

→ Review the manpages or readings for anything that doesn't make sense

When looking at the readings, consider reading the whole chapter if most of it was assigned.

→ Most of the surrounding readings build on or supplement the assigned readings

Let's take a look at the <u>Final Exam Study Guide</u>, with context.

# **Group Problem Solving**

See the question list linked on the website. Let us know if you need help finding a group to solve problems with.

### Thank you all!

For those who expressed interest in research, expect to hear more as soon as I finish computing final grades.

Contact:

Email: hacker@unc.edu

Twitter: @JJBakita

Web: <a href="https://cs.unc.edu/~jbakita">https://cs.unc.edu/~jbakita</a>

