## RECITATION 7

#### INFO

- Jon Rutkauskas
- Recitation: Tue 12-12:50
- Office Hours: Tue 11-11:50
   Thur 11-12:50

   SENSQ 5806

(additional hours by appointment if needed)

- On discord: @jrutkauskas
- By email: jsr68@pitt.edu
- **Github:** https://github.com/jrutkauskas/spring2019-449-rec
- Ask me any questions you have!!!

#### **EXAM I**

- So, most of you have taken it. Officially, this section has, but if anyone is in the Tu/Th section, you have your exam today... and soon. So, technically we can't talk about the test.
- But how was it? How did it go? ★/♥?
- I can answer some review questions, though.

### WARMUP POLLS

# What are #define, #include, #ifndef, #if, etc. called?

Compiler instructions

Preprocessor directives

Preprocessor directions

Conditional compilation settings

# What are #define, #include, #ifndef, #if, etc. called?

- These lines starting with # are called preprocessor directives
- They 'direct' the preprocessor to do something to your code

Compiler instructions

Preprocessor directives

Preprocessor directions

Conditional compilation settings

### TO BEGIN

• Are there any questions on anything in 449?

#### TO BEGIN

There are no projects out yet.
No labs either... (but one is coming soon)
You haven't learned anything new in class since last week
So.

# SO, WHAT ALL DO YOU WANT TO COVER TODAY?

- Optional We can learn how to use Git and Github, which are good skills to have. Totally not needed for class, but still can be nice.
  - https://github.com/laboon/friendly\_introduction\_git
- Optional Activity Implement a Queue in C. Again, not needed for this class but a good activity to get a bit more practice with some data structures and C.
- We can also talk about literally whatever you want.
  - Y'all have other classes?