



161-01

Booleans & Conditionals

9/6/2024



Agenda

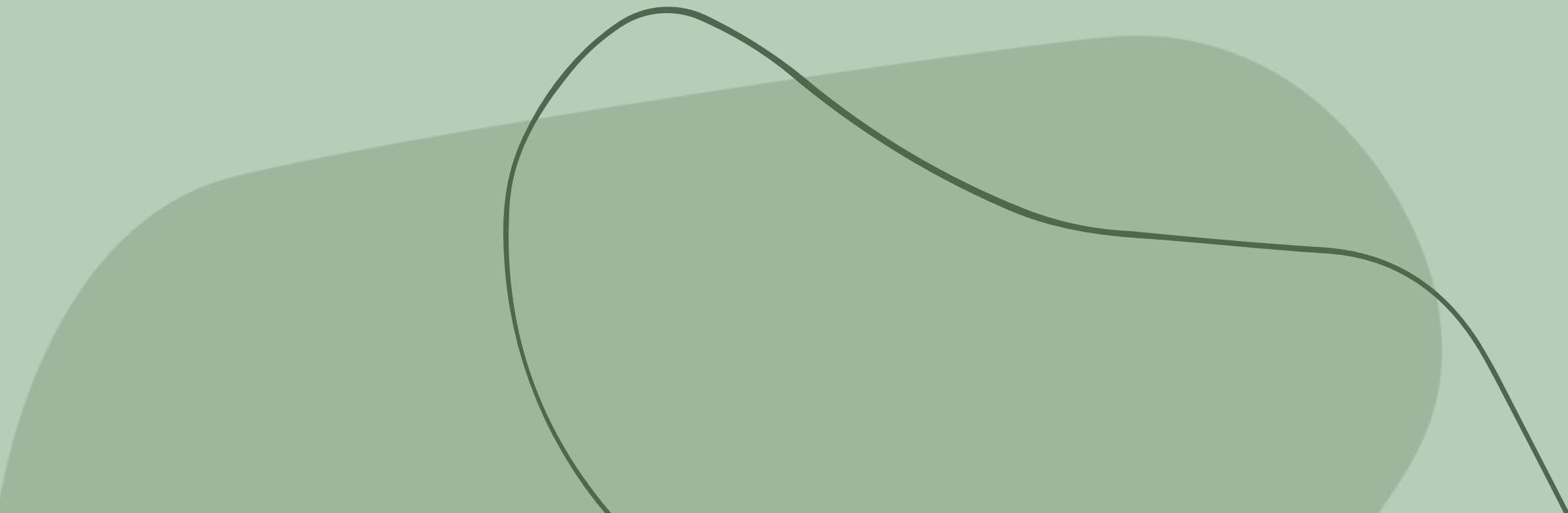
0. Quiz Feedback

1. Announcements/Reminders

2. Discussion

3. Lab

Quiz 1



Announcements

Week 1 Lab Report

- Due on Monday before class.
- One submission in Gradescope for all three days. Make sure to include your partner for the week.
- The questions you need to submit are posted on the website. Include:
 - A file named responses.txt (one file for all 3 labs)
 - Any relevant .c files

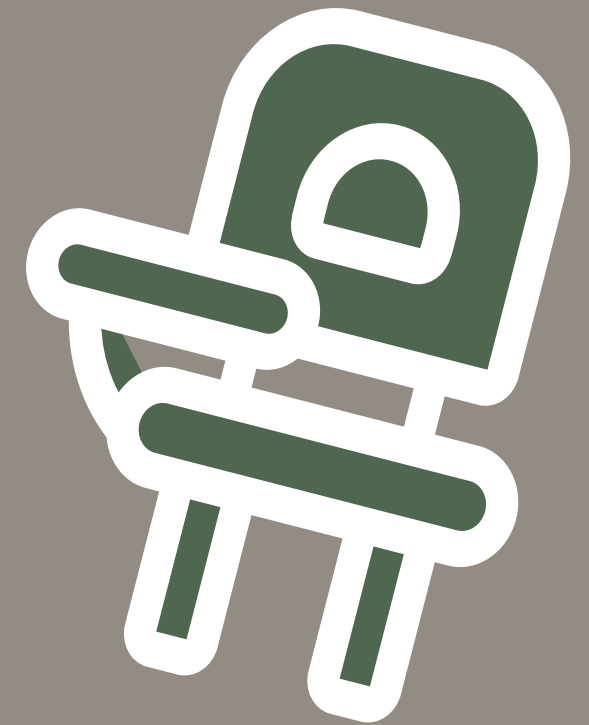
Token Events

Find instructions on our course webpage for what to do after attending a token event.
(Namely: Send me an email with some requested info)

Discussion

Booleans and Conditionals

1. What is the difference between `==` and `=` ?
2. True or false? In C, every `if` statement needs a corresponding `else` clause.
3. How do we interpret the following expression?
`exp1 ? exp2 : exp3`
4. What is the purpose of the `break` statement in a `switch` statement?



Other questions
about the
reading?

Lab



Wrap up



For next time:

- Turn in Lab Report before class on Monday
- Read Chapter 6 of our textbook