



OCN 479-001

Electronics 101

Today's plan



Oceanographic Instrumentation Lab Tour



Lecture



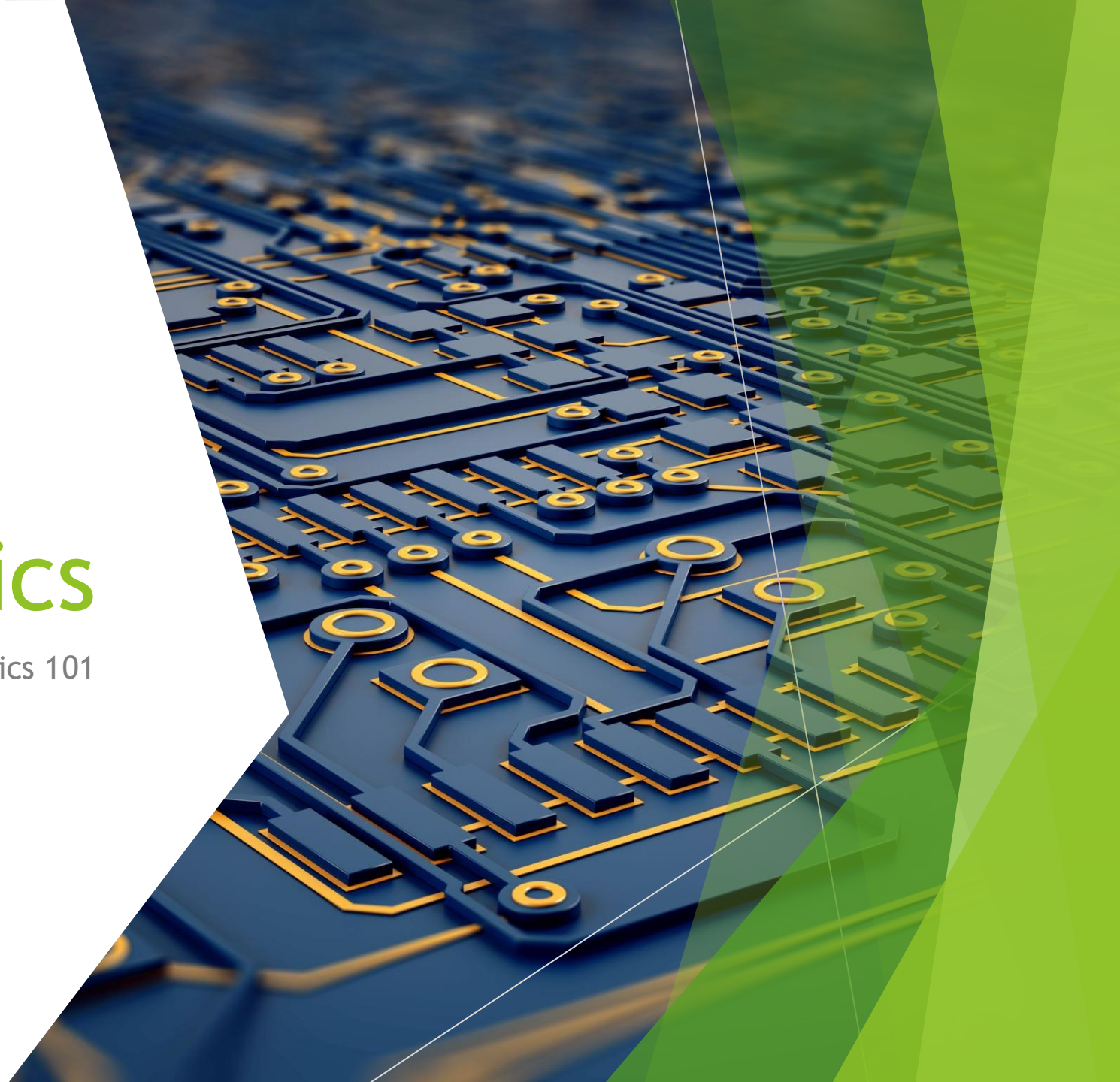
Pick up where you left off with GitHub intro and



Complete second lab activity (building off first)

Today's topics

Working with Electronics 101



- ▶ Ohm's Law: $V = IR$
 - ▶ Watch <https://www.khanacademy.org/science/physics/circuits-topic/circuits-resistance/v/circuits-part-1> for more if additional background needed
- ▶ Building circuits
 - ▶ Breadboarding circuits
 - ▶ Soldering wires and components
- ▶ Key electrical components
 - ▶ Power supply (battery)
 - ▶ Resistors
 - ▶ Capacitors
 - ▶ LEDs (often soldered onto boards, sometimes built separately into circuits)
 - ▶ Transistors: one of the most important inventions of the 20th century (Time Magazine)

Electronics 101



Next up:

Background and how-to videos

Part 1: How to use a breadboard



Part 2: Soldering



Part 3: Transistors (and way too much bass—sorry)



Today's lab

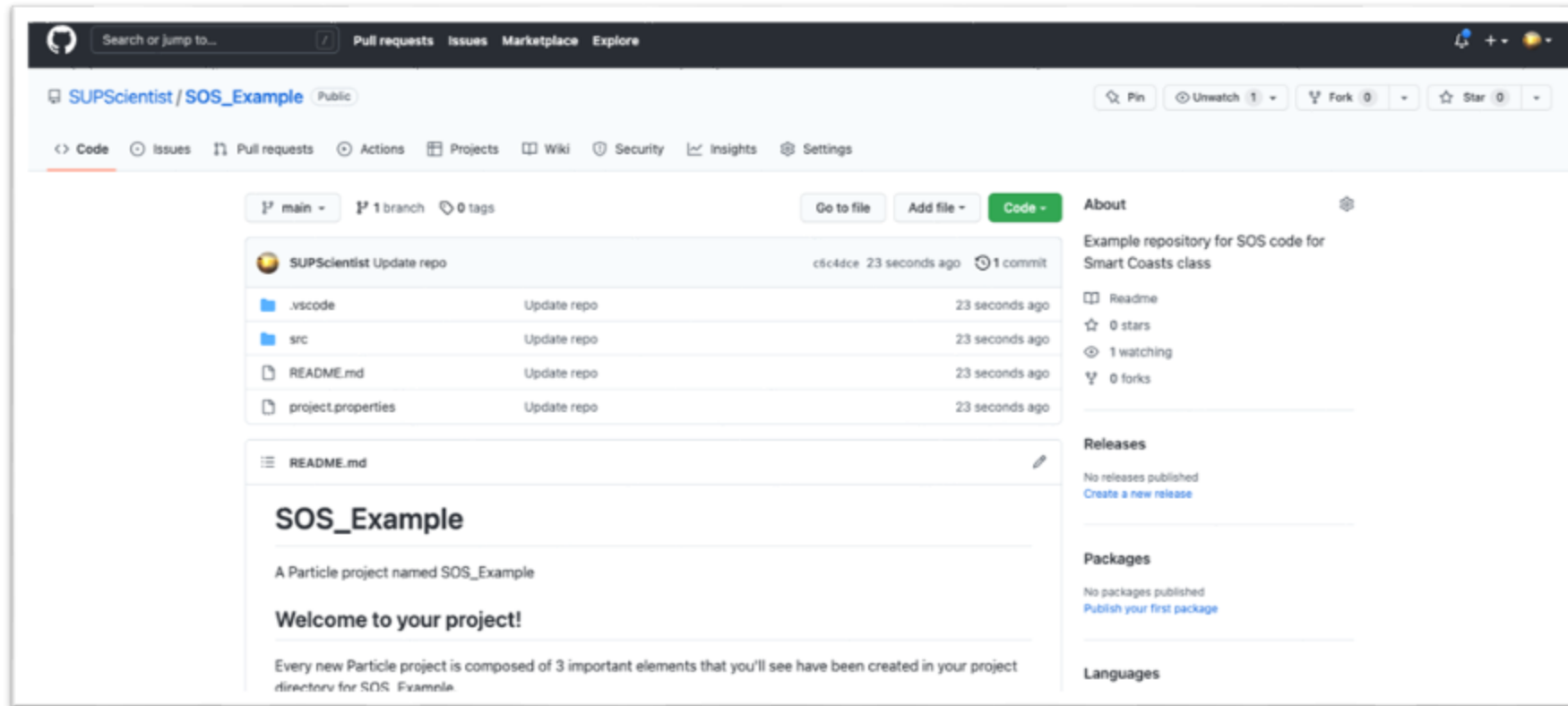
1. Complete and send me links as described in assignment post on Canvas

Homework (due next week)

Everyone—not just 1 per group

► Canvas Assignment:

- Send me the link to your group's SOS code repository—see guidelines on next slide
- It MUST show at least two github users and that the final version includes changes from a pull request
- More information here: <https://github.com/SUPScientist/Smart-Coasts/tree/main/Class-03-Presentation1#lab-exercise>.



SOS code repository must look like close to this for credit