



Oceanographic Instrumentation Lab Tour



Lecture



Pick up where you left off with GitHub intro and



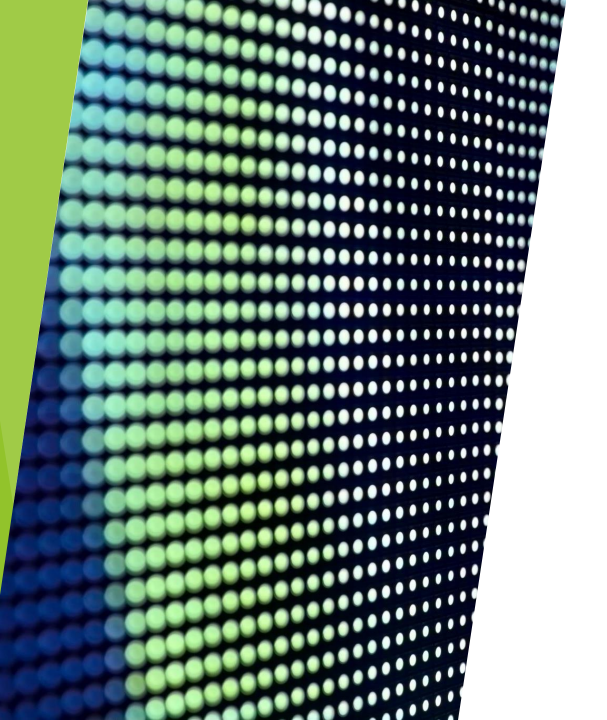
Complete second lab activity (building off first)

## Today's plan



- Ohm's Law: V = IR
  - Watch https://www.khanacademy.org/science/physics/circuitstopic/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)

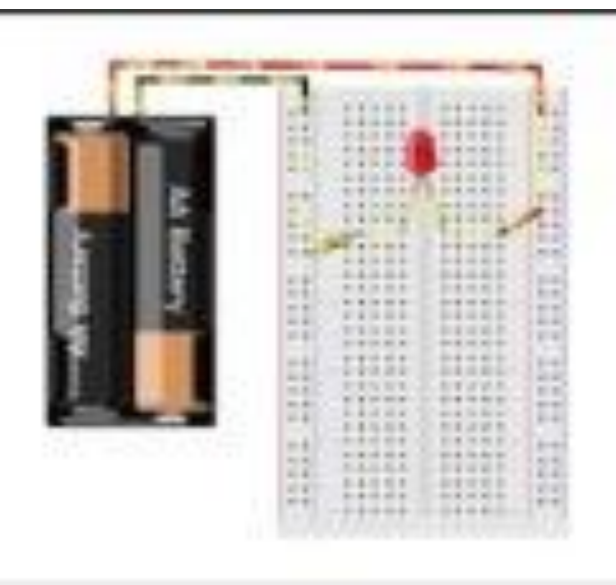
#### Electronics 101



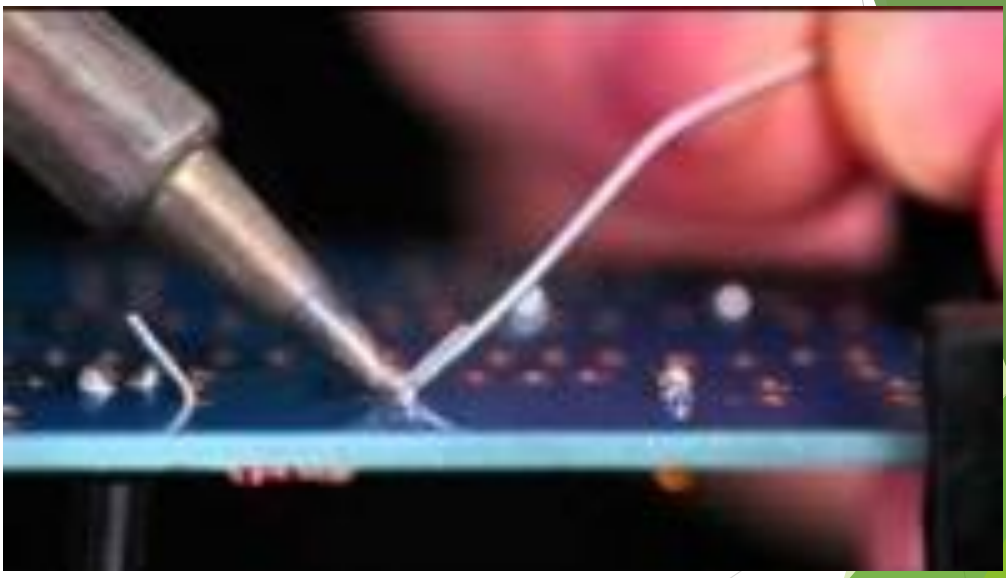
# Next up:

Background and how-to videos

#### Part 1: How to use a breadboard



Part 2: Soldering



Part 3: Transistors (and way too much bass—

sorry)

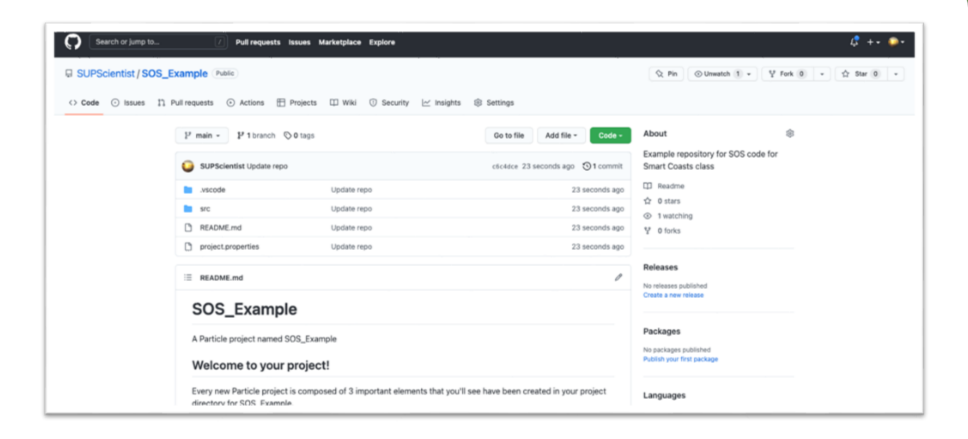


### Today's lab

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

# Homework (due next week) Everyonenot 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: <a href="https://github.com/SUPScientist/Smart-Coasts/tree/main/Class-03-Presentation1#lab-exercise">https://github.com/SUPScientist/Smart-Coasts/tree/main/Class-03-Presentation1#lab-exercise</a>.



SOS code repository must look like close to this for credit