

# Safety

# Test

- one
- two
- three

# Safety

- The projects in the course typically will use low DC voltage and current
- The risks of injury is **generally** low
- However, there are still precautions you must follow in class and at home
- Be alert and focused (mentally and physically) when working on electronics projects

# Argon Safety Tips

- Always disconnected any power, USB, or battery source before touching chips or wiring
- Double-check proper wiring before powering on (**especially** power and ground wires)
- When touching components, be caution since they can overheat and
- If you smell burning or see smoke, disconnect power / USB / battery immediately

# General Tips

- Wear safety goggles whenever cutting wires or soldering
- Work with adequate lighting (and get magnifier if necessary)
- Transport components securely and gently. Loose wires or damaged chips can cause erratic behavior