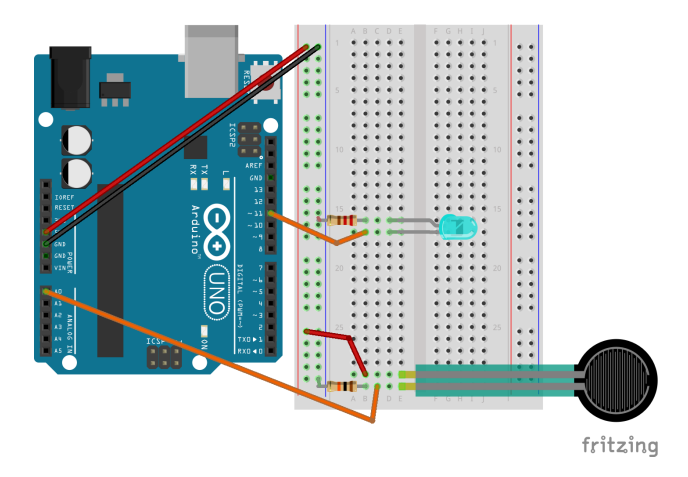
FSR (Force Sensitive Resistor) Circuit



Circuit Steps:

- 1. Connect the **Arduino 5V** to the + rail on the breadboard.
- 2. Connect the **Arduino GND** to the **rail** on the breadboard.
- 3. Connect **one leg of the FSR** to the **+ rail** on the breadboard.
- 4. Attach a 10k Ohm resistor between the other leg of the FSR and the rail.
- 5. Connect the **FSR leg with the 10k resistor** to **Arduino: A0 pin**. The connection should look like this:
 - 10k resistor from rail, jumper to A0, and FSR leg.
 - The A0 connection is placed between the resistor and the FSR leg.