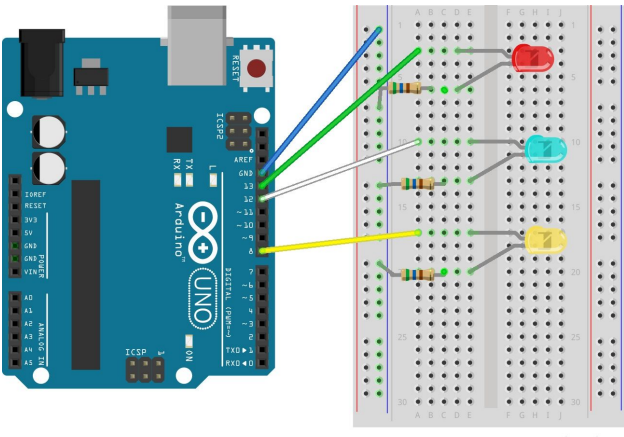
Multi LED Circuit



fritzing

Circuit Steps:

- 1. Connect a jumper wire from the **GND** pin of the Arduino to the **rail** on the breadboard.
- 2. Connect a jumper wire from the **5V** pin of the Arduino to the **+ rail** on the breadboard.
- 3. Make sure to upload your modified Blink sketch to the board. Remember that you should include each LED pin you're using!
- 4. Plug your LEDs into any two rows on the breadboard with the long leg (positive) toward the top of the breadboard.
- 5. Connect a jumper wire from the positive leg of *each* LED to the Arduino pins. In the example, pins 13, 12, and 8 are being used.
- 6. Connect a jumper wire from the short leg (negative) of *each* LED to the **rail** of the breadboard.