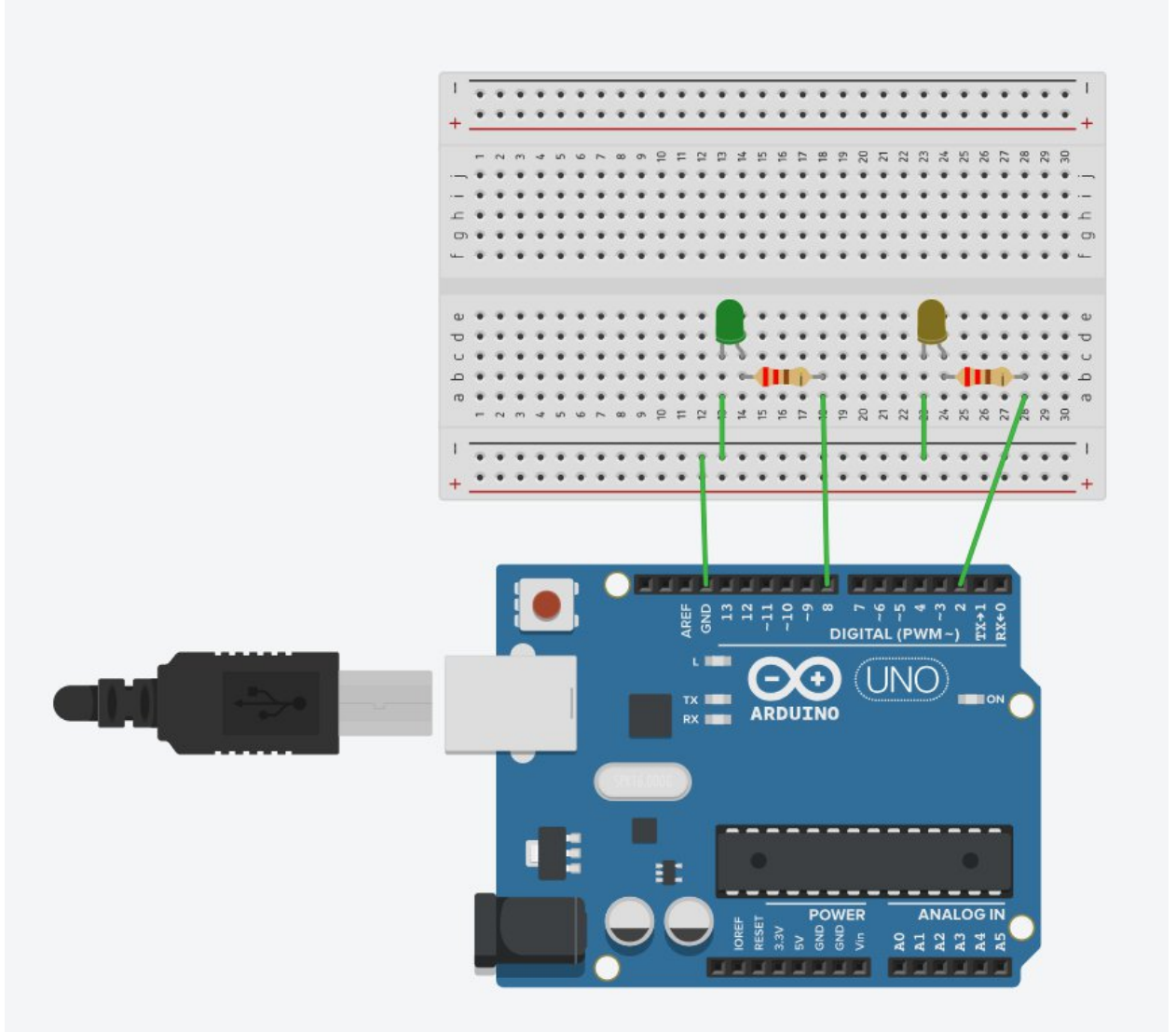
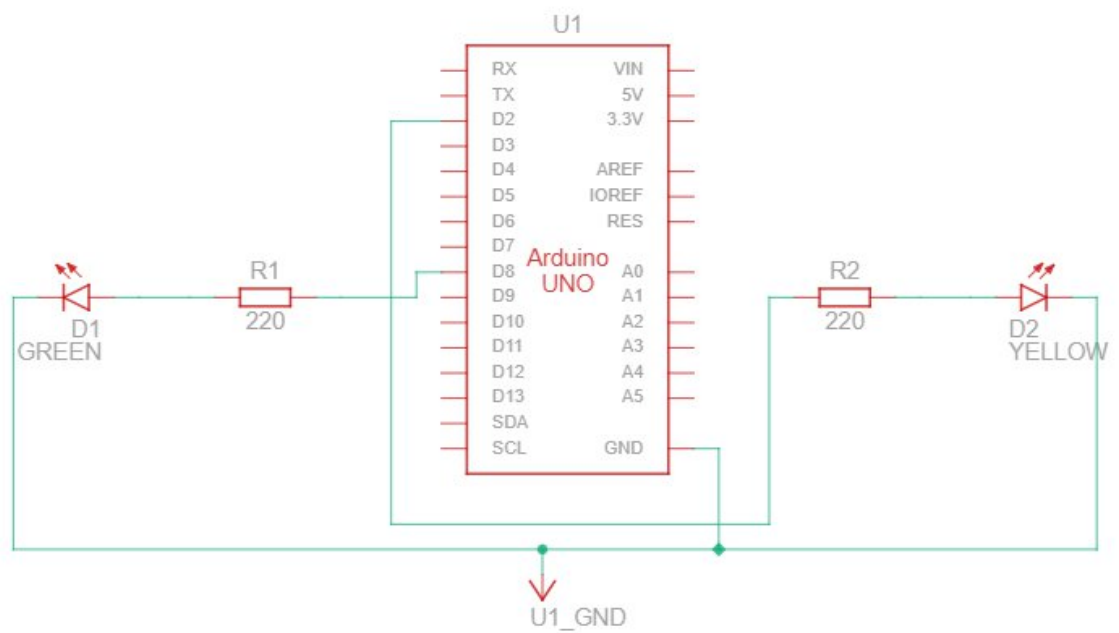


# Blink alternato di due LED

## 1. Circuito



## 2. Schema elettrico



## 3. Componenti

Nome	Quantità	Componente
U1	1	Arduino Uno R3
R1 R2	2	220 $\Omega$ Resistenza
D1	1	Verde LED
D2	1	Giallo LED

## 4. Sketch

```
void setup()
{
  pinMode(8, OUTPUT);
  pinMode(2, OUTPUT);
}

void loop()
{
  digitalWrite(8, HIGH);
  digitalWrite(2, LOW);
  delay(1000); // Wait for 1000 millisecond(s)
  digitalWrite(8, LOW);
  digitalWrite(2, HIGH);
  delay(1000); // Wait for 1000 millisecond(s)
}
```

## 5. LINK:

Tinkercad: [https://www.tinkercad.com/things/3uGluuyMD6S-blink-alternato-di-2-led?sharecode=xxZEnN7U-9HGDdSRGrZrwdOfs8v\\_1P4auZnMJtVTZ30](https://www.tinkercad.com/things/3uGluuyMD6S-blink-alternato-di-2-led?sharecode=xxZEnN7U-9HGDdSRGrZrwdOfs8v_1P4auZnMJtVTZ30)

Video Tutorial: <https://youtu.be/ihV6KXj1L7w>