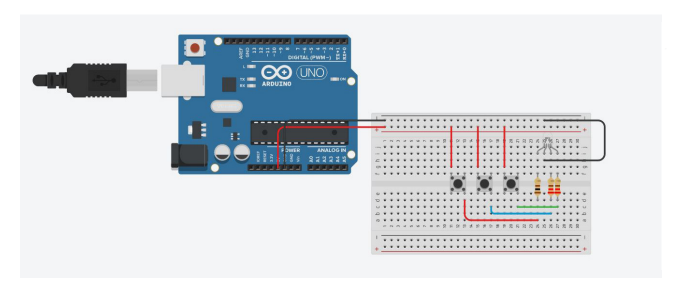
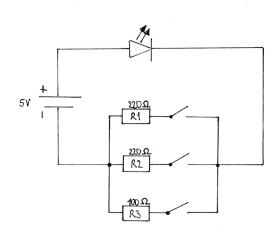
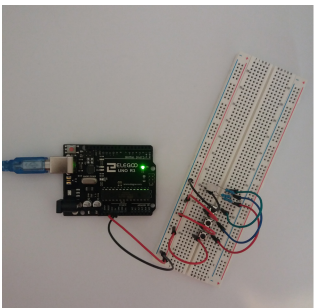
### Augabe 1 - Teil A

### 3 Taster um RGB LED Manuell zu steuern



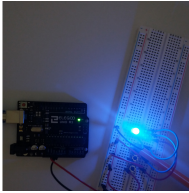


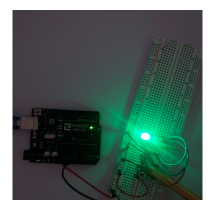


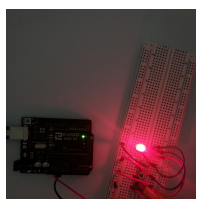
### - Bauteile

- Breadboard
- Jumperkabel
- RGB LED
- Widerstände

- 3 Taster (Buttons)
- 9V Block
- Stromversorgung für Breadboard

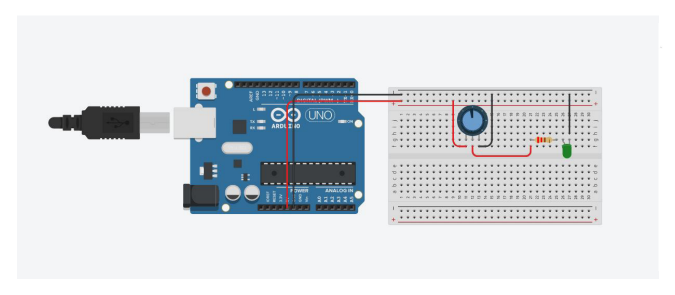


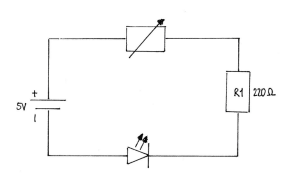


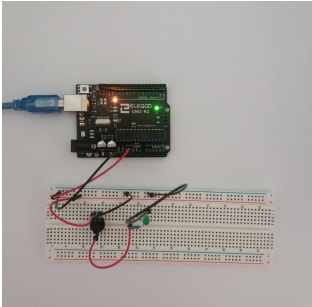


Nora Kiel | Matrikelnummer 30010664 | Industrial Design 2 Semester\_Sommer21 | Physical Computing | Julian Hespenheide

## Augabe 1 - Teil A LED Lichtdimmer mit Pontentiometer

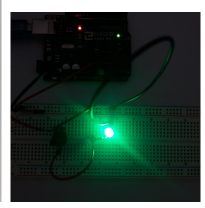




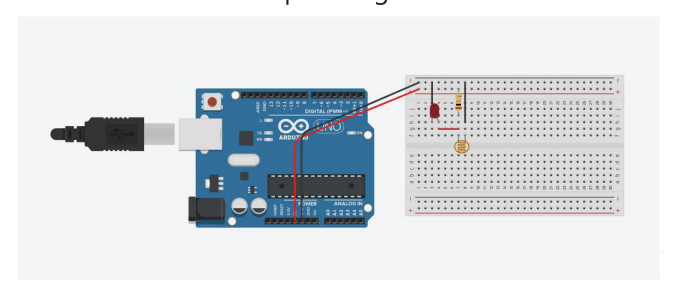


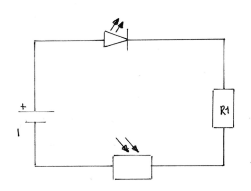
### - Bauteile

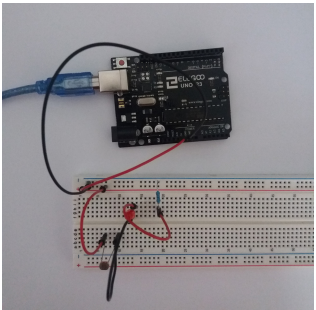
- Breadboard
- Jumperkabel
- Widerstand
- LED- Potentiometer
- 9V Block
- Stromversorgung für Breadboard



# Augabe 1 - Teil A LED Lichtdimmer mit Spannungsteiler







### - Bauteile

- Breadboard
- Jumperkabel
- Widerstände (URI)
- LED (rot)

- Spannungsteiler
- Fotowiderstand
- 9V Block
- Stromversorgung für Breadboard

