

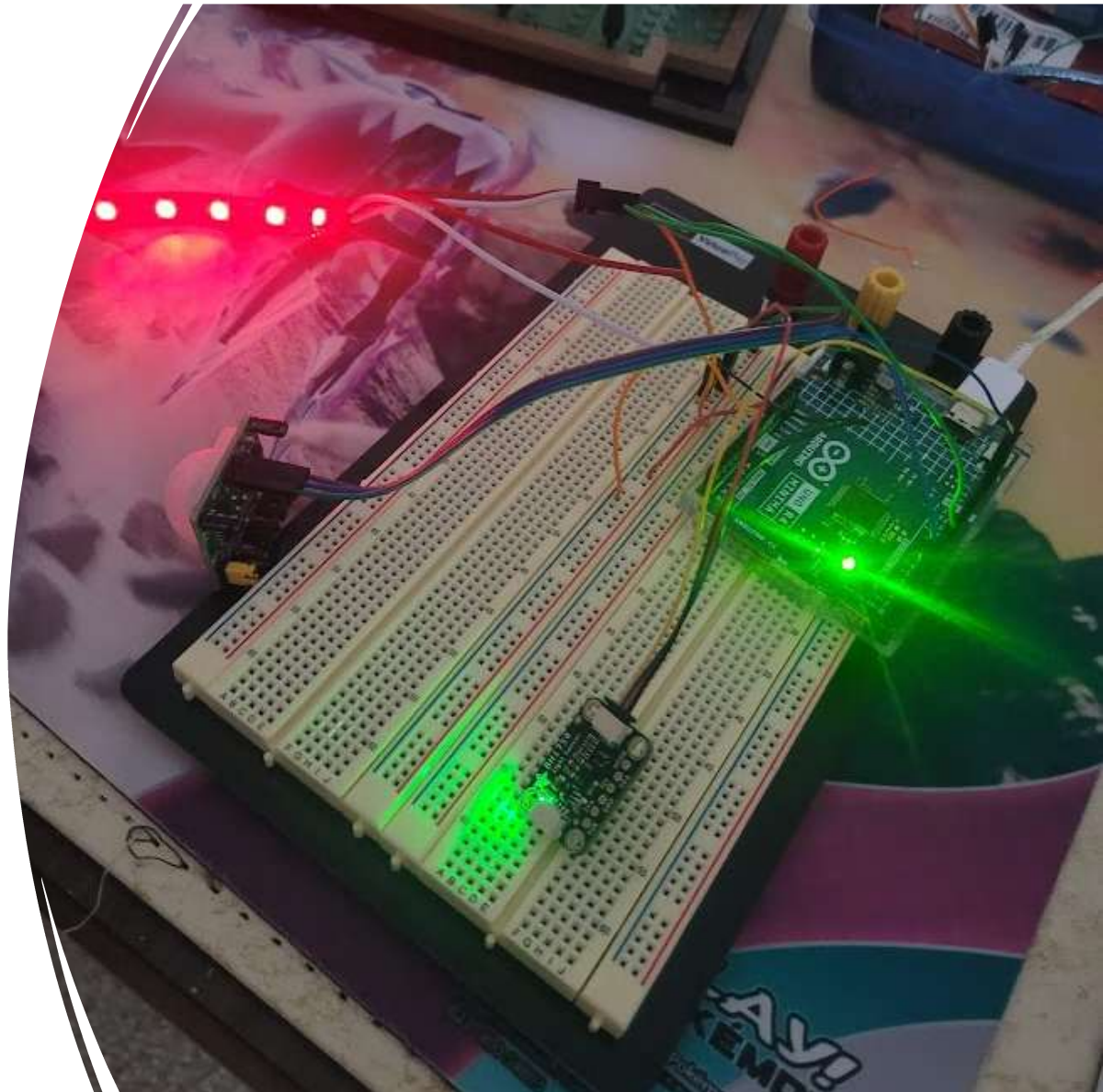
# Adaptive LED Strip

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# What is an Adaptive LED Strip

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- Brightness of LED adapts to the light level of the room it is in
- On/off toggleable with motion sensors
- Color adjustable with minor code tweaks



# Features

- Adjustable motion detection range/timeout
- Adjustable color
- Easily invertible logic, i.e. light room = bright instead of light room = dark
- Simple setup and use

# Difficulties

## Insufficient Memory

The uno has a small amount of memory and each individual LED in the strip requires about 4 bytes of memory. Due to the necessary size of tasks, this caused all the memory to be used when addressing only 3 LEDs in the strip. Due to this, a board with more memory had to be used in order to allow for ~200 LEDs in the strip to be used with space to build on color toggling in the future

# Difficulties

## Motion sensor lockout

The motion sensor has a short lockout period of around 3 seconds where it cannot read high after a high read. This causes the motion input to not be quickly (less than a second) toggled back-to-back. This is acceptable as it is unlikely you would want to turn it on and off that frequently. A hard 3s lockout was implemented in code to account for this, and has the side effect of preventing accidental toggles as the sensor is very sensitive

# Future improvements

Color toggling has begun to be implemented in the codebase. We would like to expand the available color options to toggle through.

After that is implemented, we would look into a sensor that would allow for real time color selection, so you do not need to re-code a new color option. This might take the form of removing on/off toggling but would take some experimenting to figure out what is feasible.

Additional features could include a color change along with brightness change dependent on the room brightness