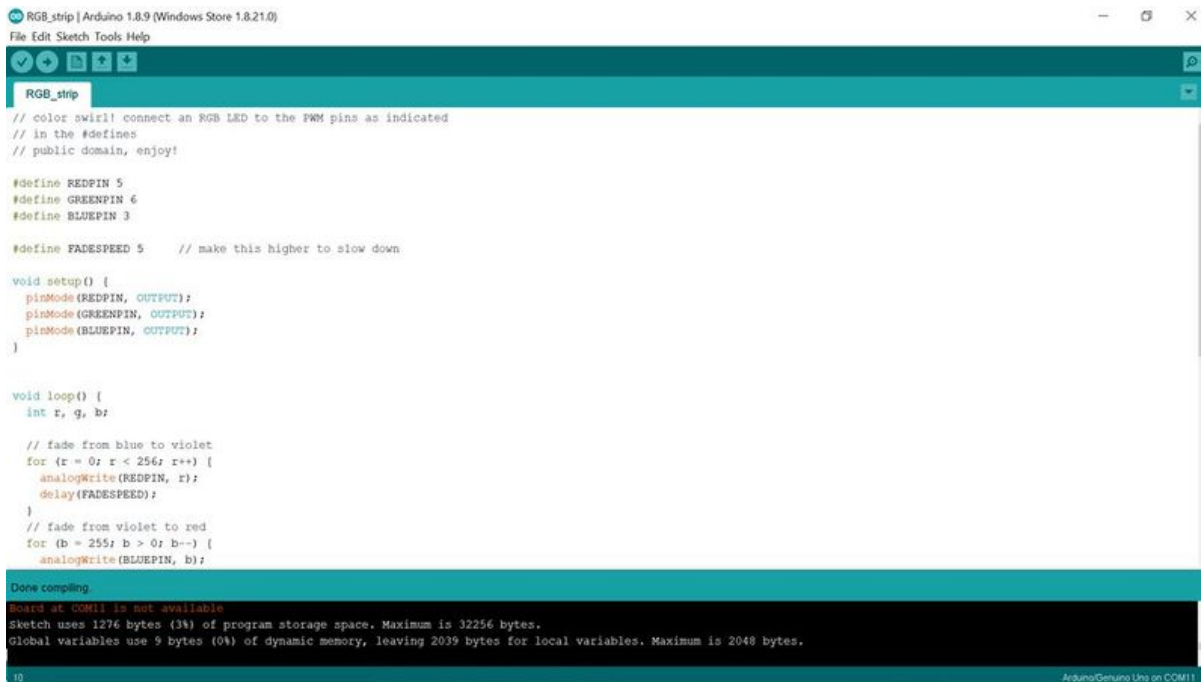


Fichier:Mighty maker level belt FQ1YNBFK437EX5M.LARGE.jpg



```
RGB_strip | Arduino 1.8.9 (Windows Store 1.8.21.0)
File Edit Sketch Tools Help

RGB_strip
// color swirl! connect an RGB LED to the PWM pins as indicated
// in the #defines
// public domain, enjoy!

#define REDPIN 5
#define GREENPIN 6
#define BLUEPIN 3

#define FADESPEED 5 // make this higher to slow down

void setup() {
  pinMode(REDPIN, OUTPUT);
  pinMode(GREENPIN, OUTPUT);
  pinMode(BLUEPIN, OUTPUT);
}

void loop() {
  int r, g, b;

  // fade from blue to violet
  for (r = 0; r < 256; r++) {
    analogWrite(REDPIN, r);
    delay(FADESPEED);
  }
  // fade from violet to red
  for (b = 255; b > 0; b--) {
    analogWrite(BLUEPIN, b);
  }
}

Done compiling.
Board at COM11 is not available
Sketch uses 1276 bytes (3%) of program storage space. Maximum is 32256 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes.
10 Arduino/Genuino Uno on COM11
```


Size of this preview:800 × 450 pixels.

Original file (1,024 × 576 pixels, file size: 46 KB, MIME type: image/jpeg)

Mighty_maker_level_belt_FQ1YNBFK437EX5M.LARGE

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	16:12, 28 January 2020		1,024 × 576 (46 KB)	Digijeunes (talk contribs)	Mighty_maker_level_belt_FQ1YNBFK437EX5M.LARGE

You cannot overwrite this file.

File usage

The following page links to this file:

Mighty maker level belt