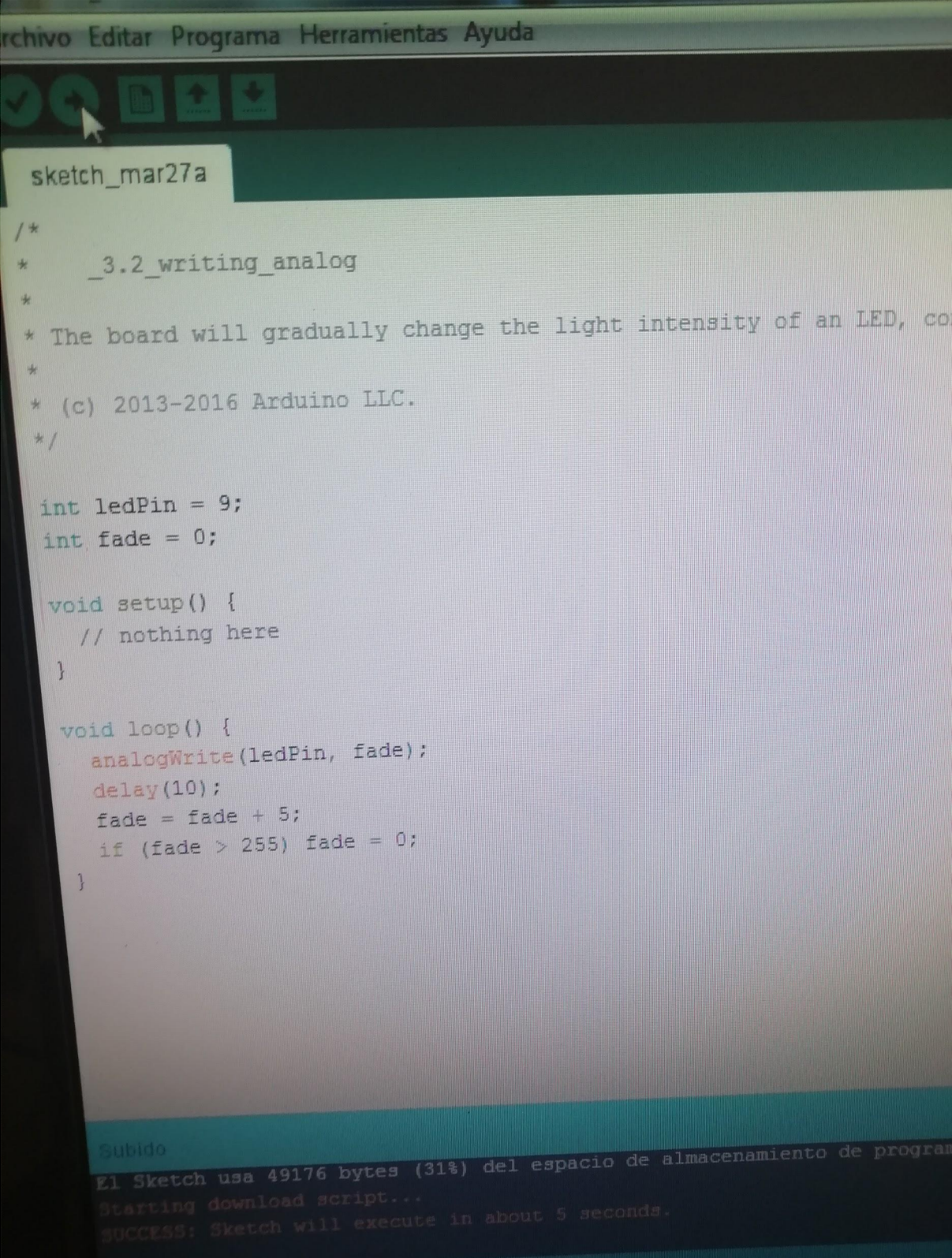


BLOQUE 3



```
Archivo Editar Programa Herramientas Ayuda
sketch_mar27a
/*
 *   _3.2_writing_analog
 *
 * The board will gradually change the light intensity of an LED, con
 *
 * (c) 2013-2016 Arduino LLC.
 */

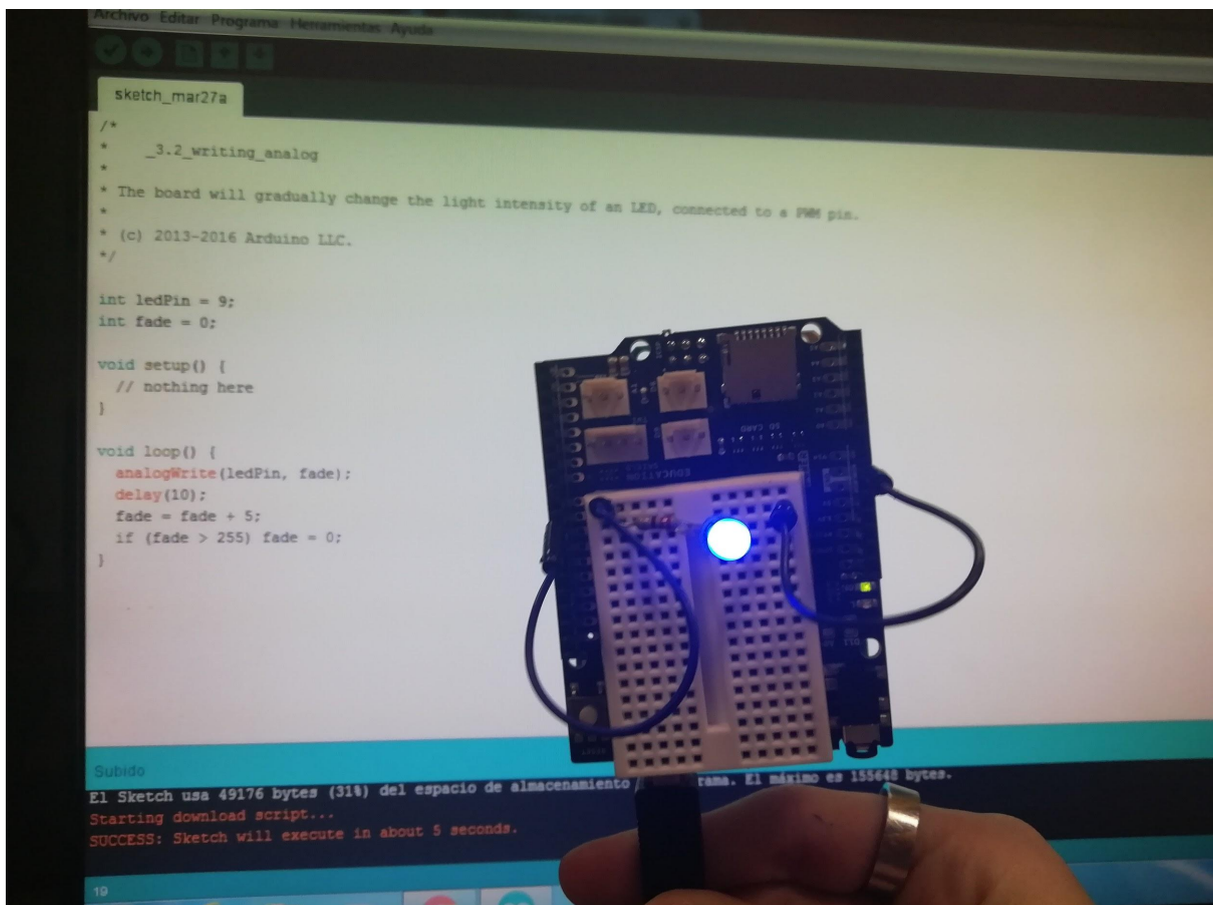
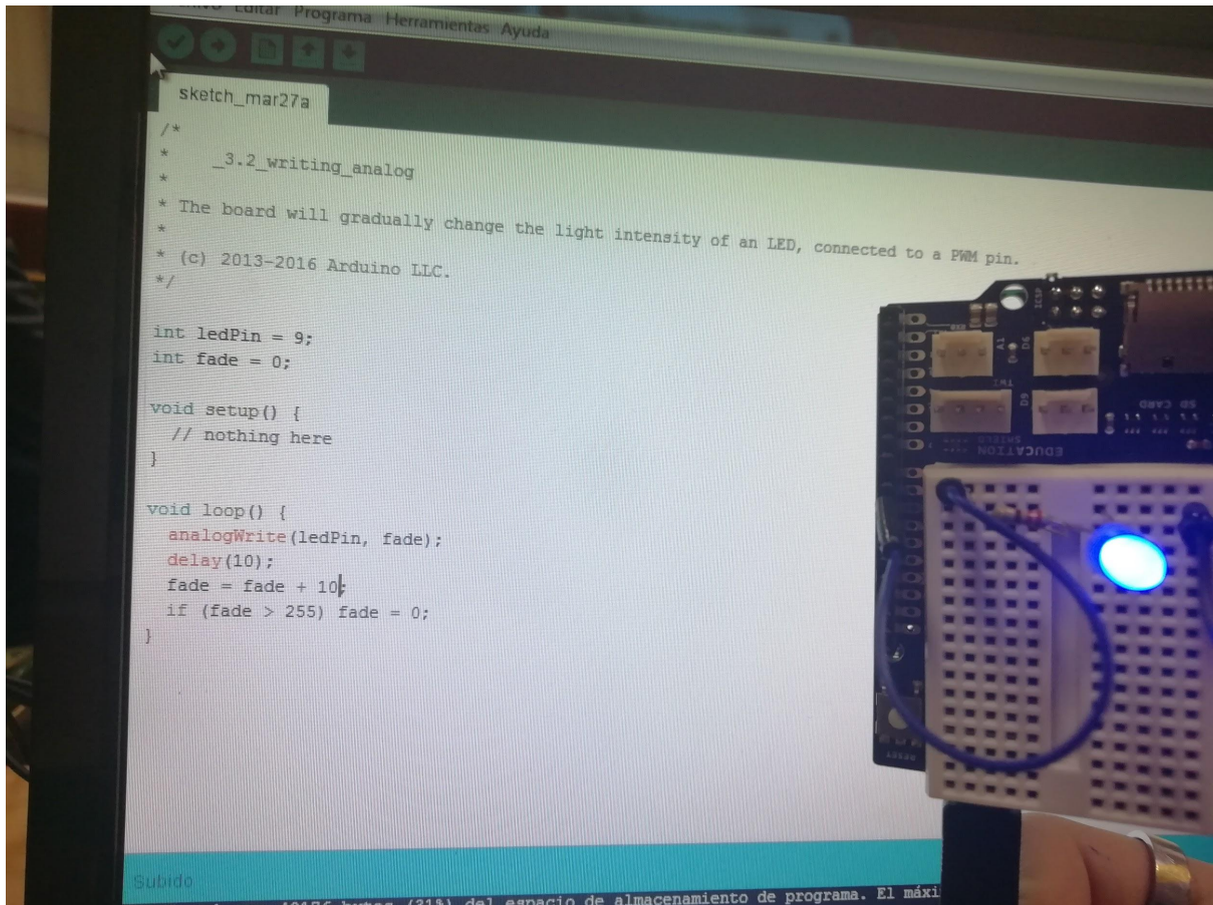
int ledPin = 9;
int fade = 0;

void setup() {
  // nothing here
}

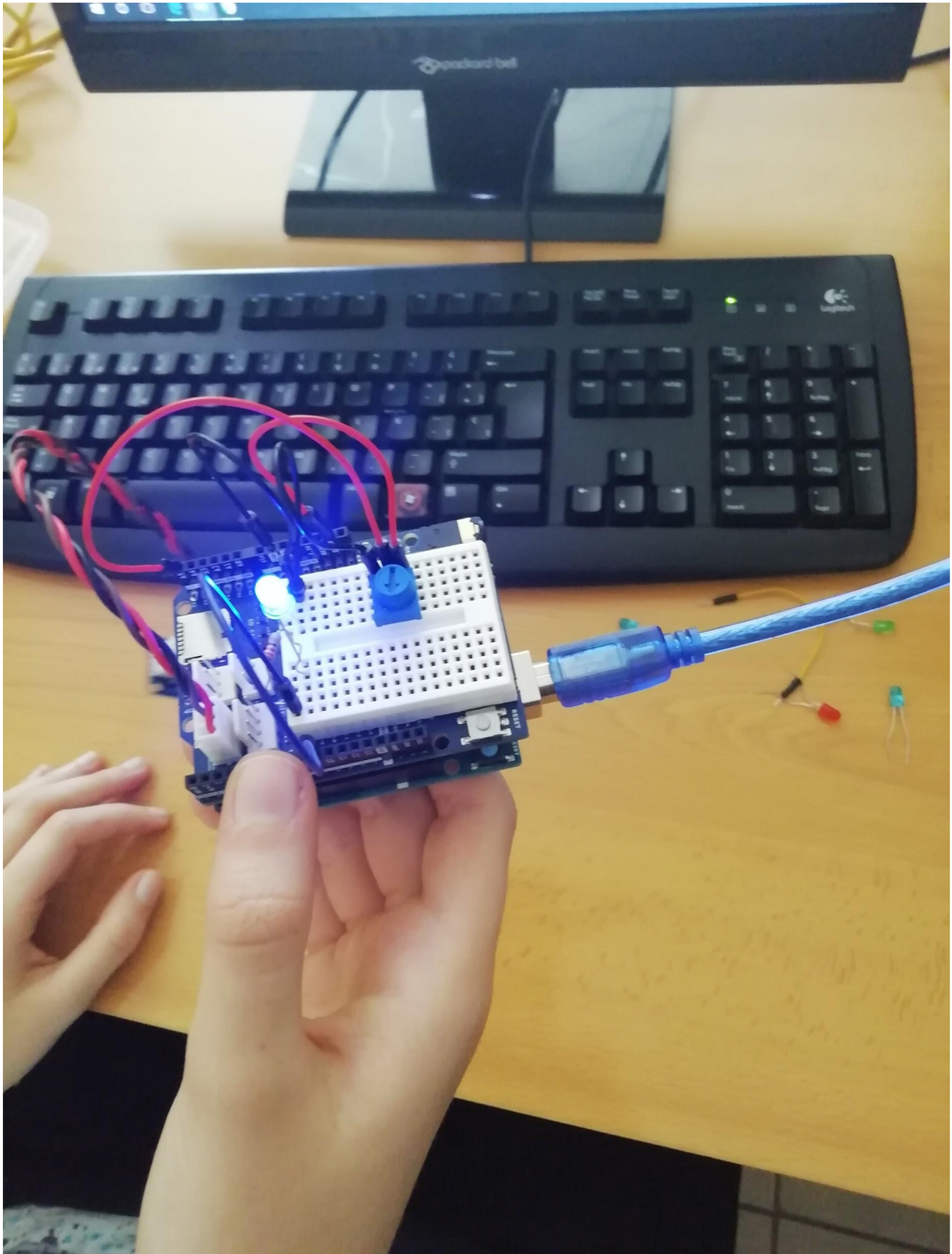
void loop() {
  analogWrite(ledPin, fade);
  delay(10);
  fade = fade + 5;
  if (fade > 255) fade = 0;
}

Subido
El Sketch usa 49176 bytes (31%) del espacio de almacenamiento de program
Starting download script...
SUCCESS: Sketch will execute in about 5 seconds.
```

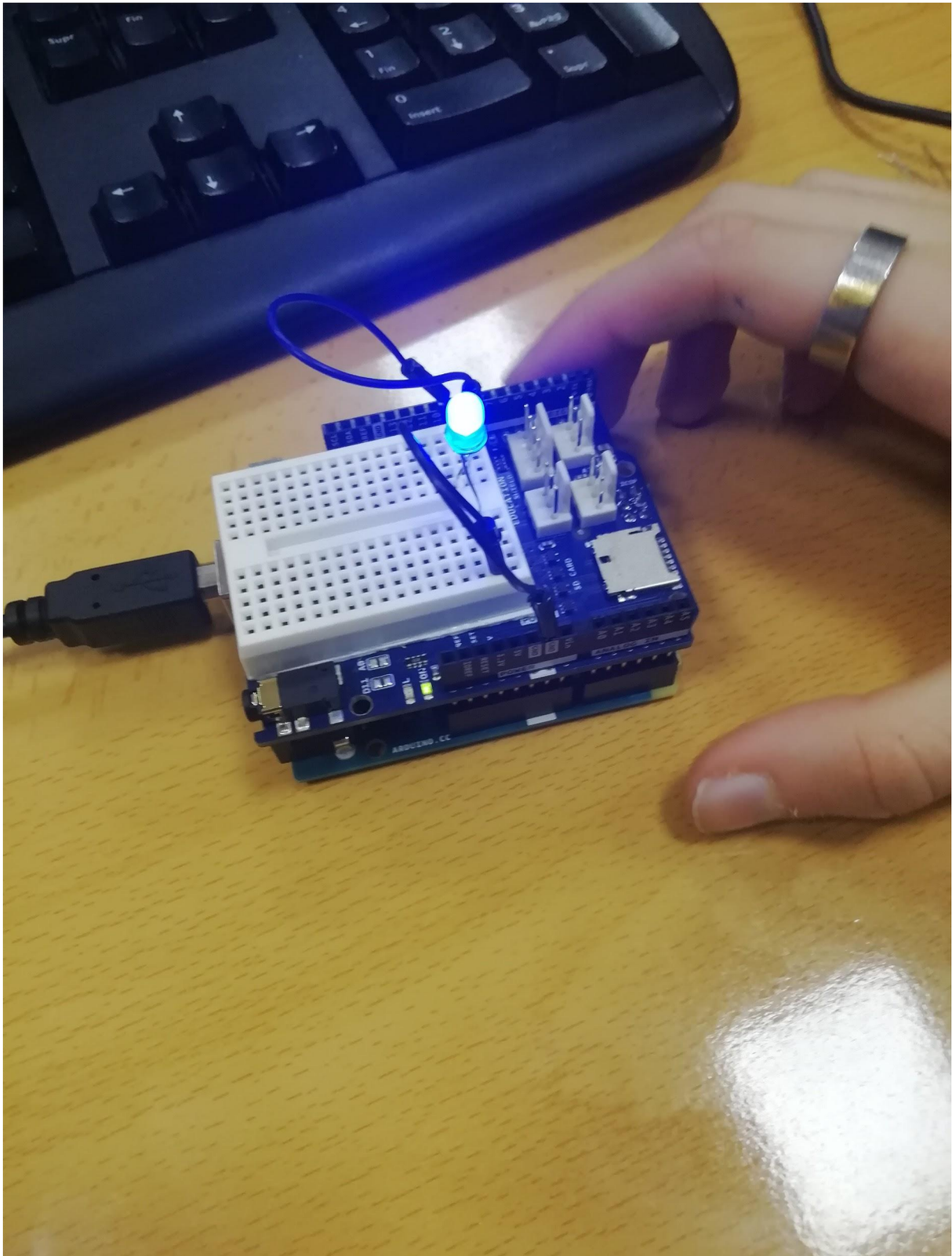
BLOQUE 3



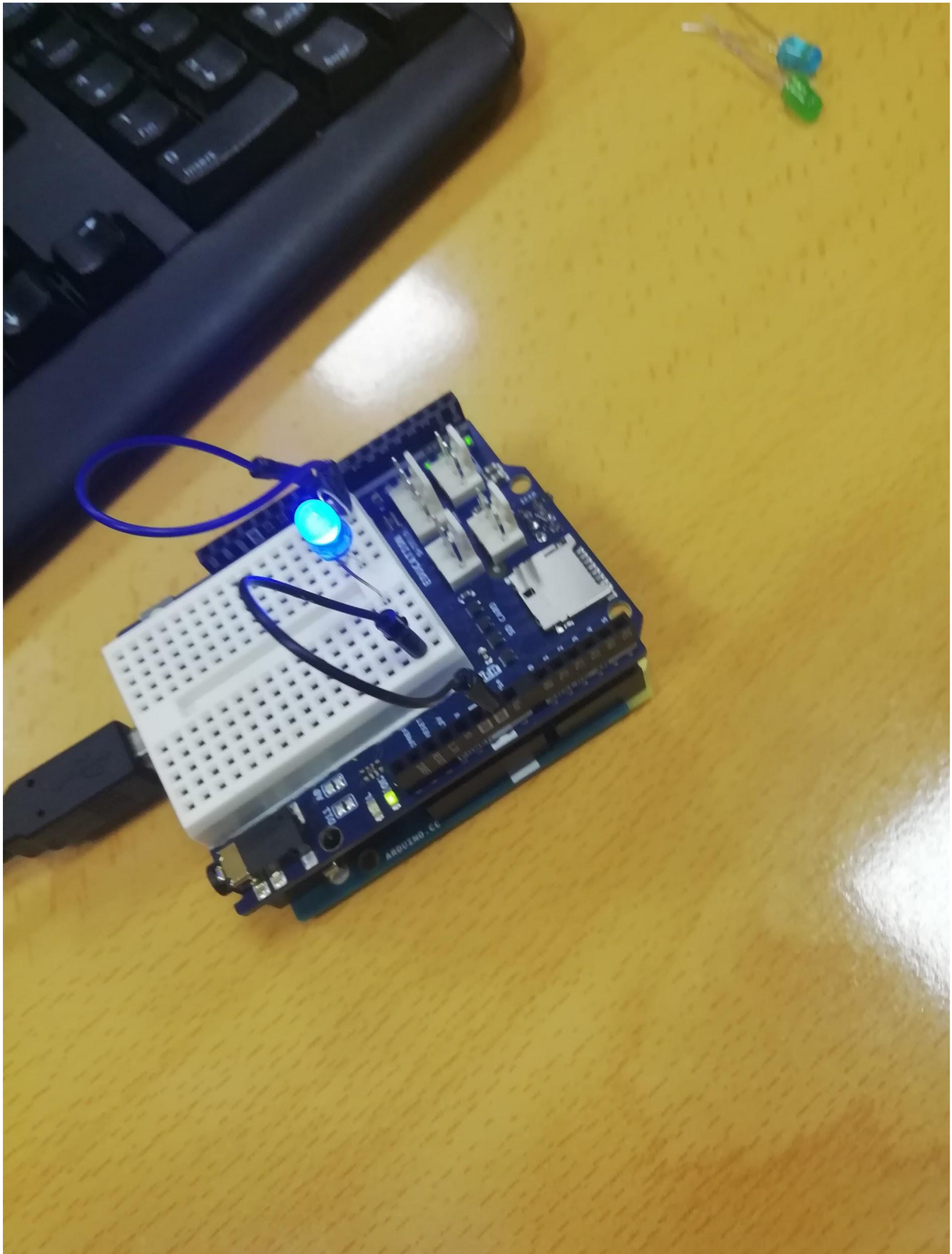
BLOQUE 3



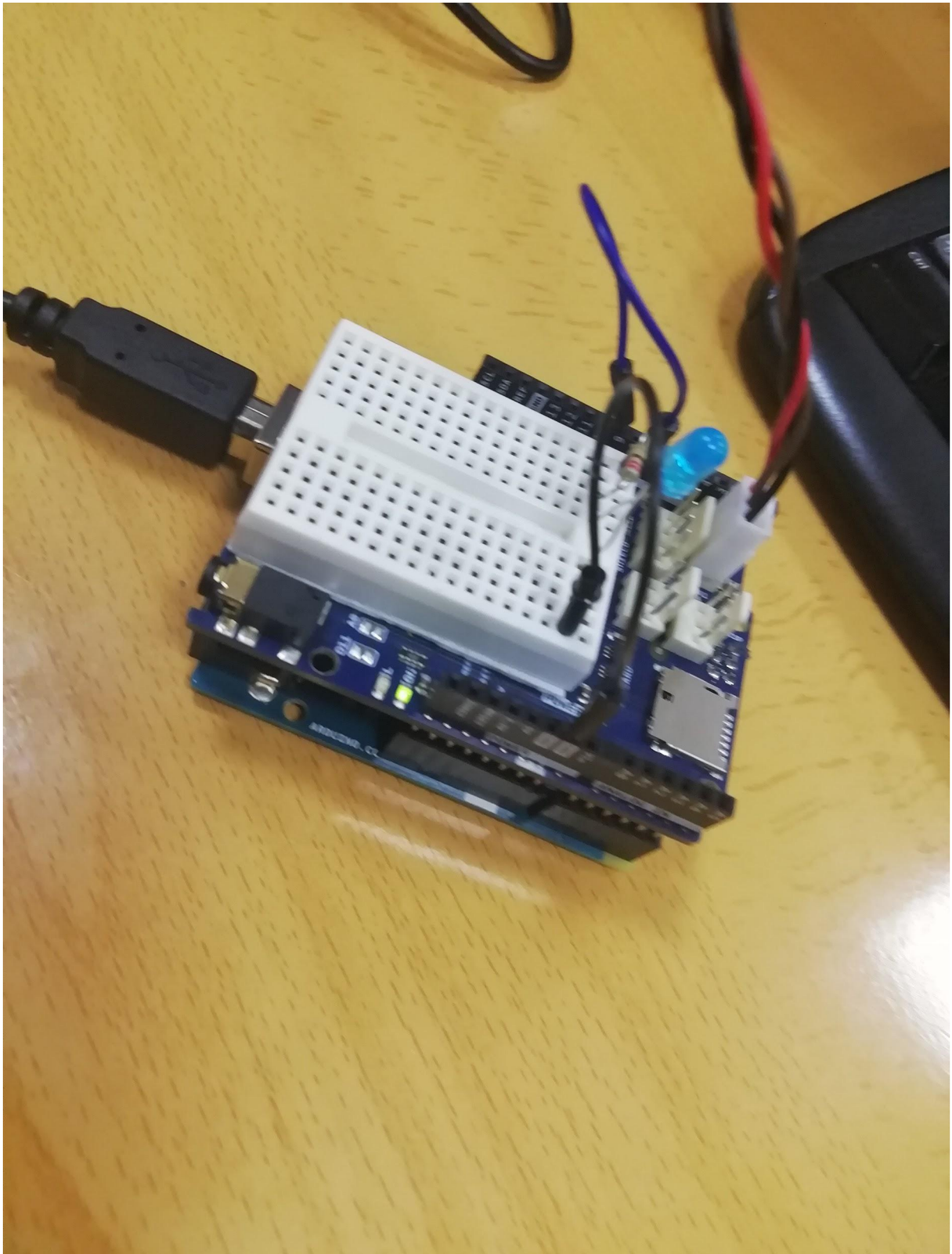
BLOQUE 3



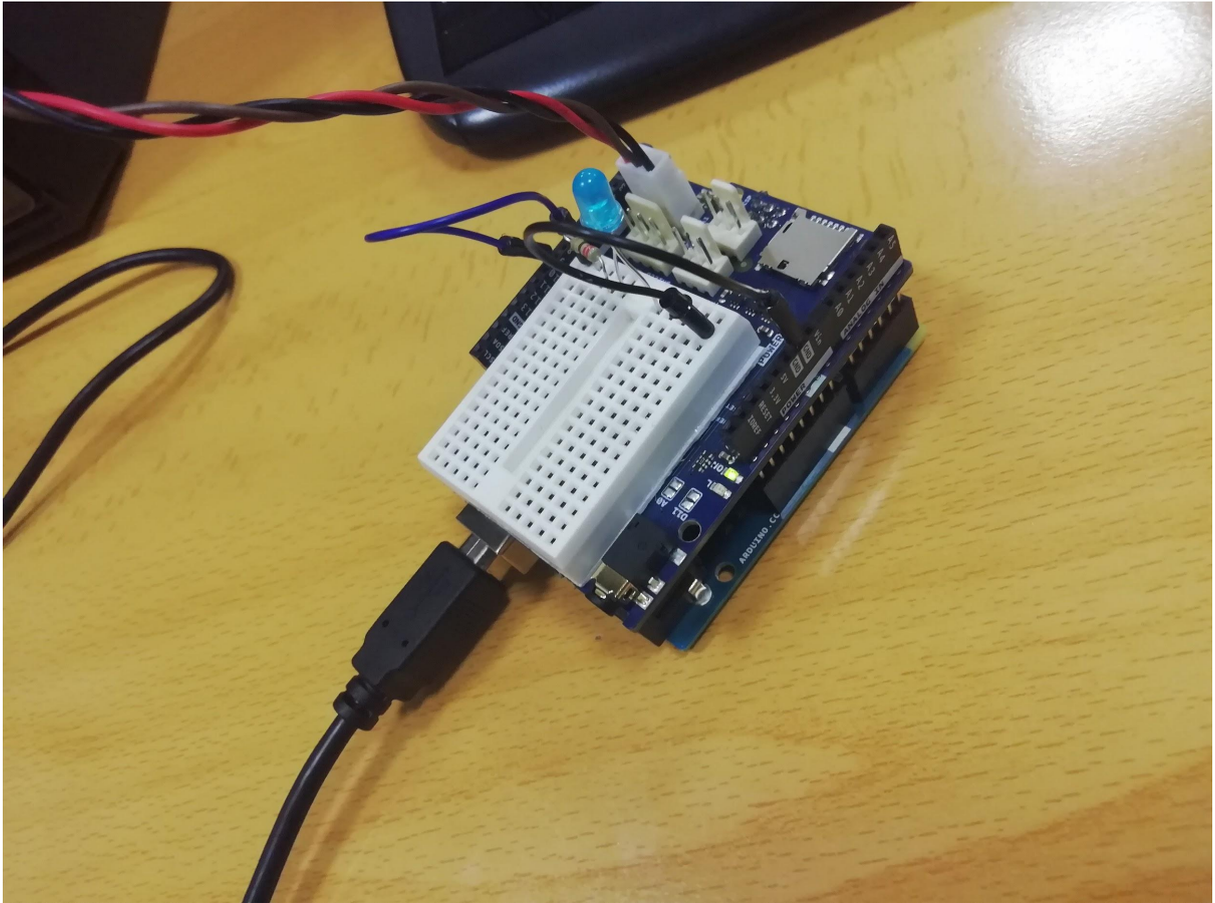
BLOQUE 3



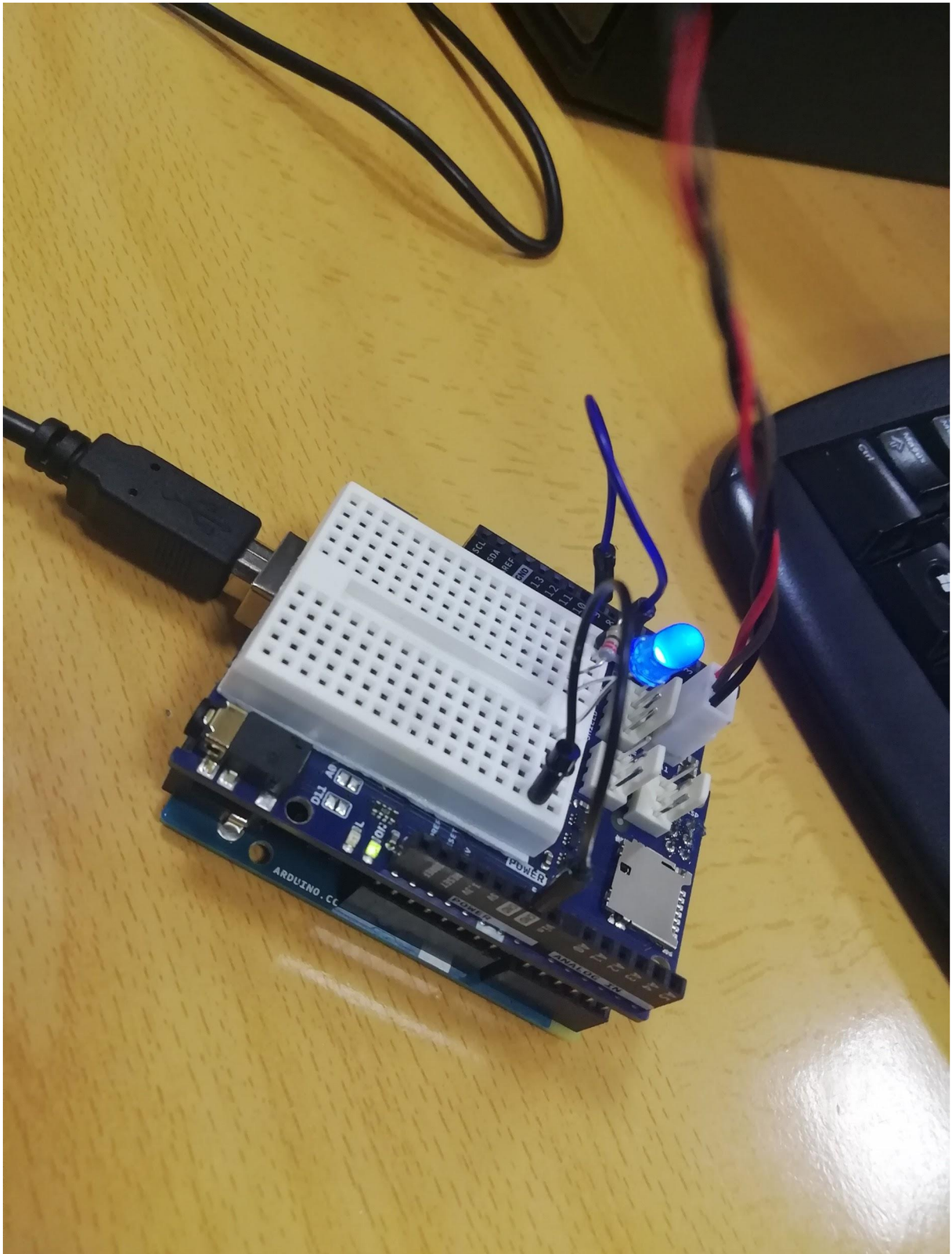
BLOQUE 3



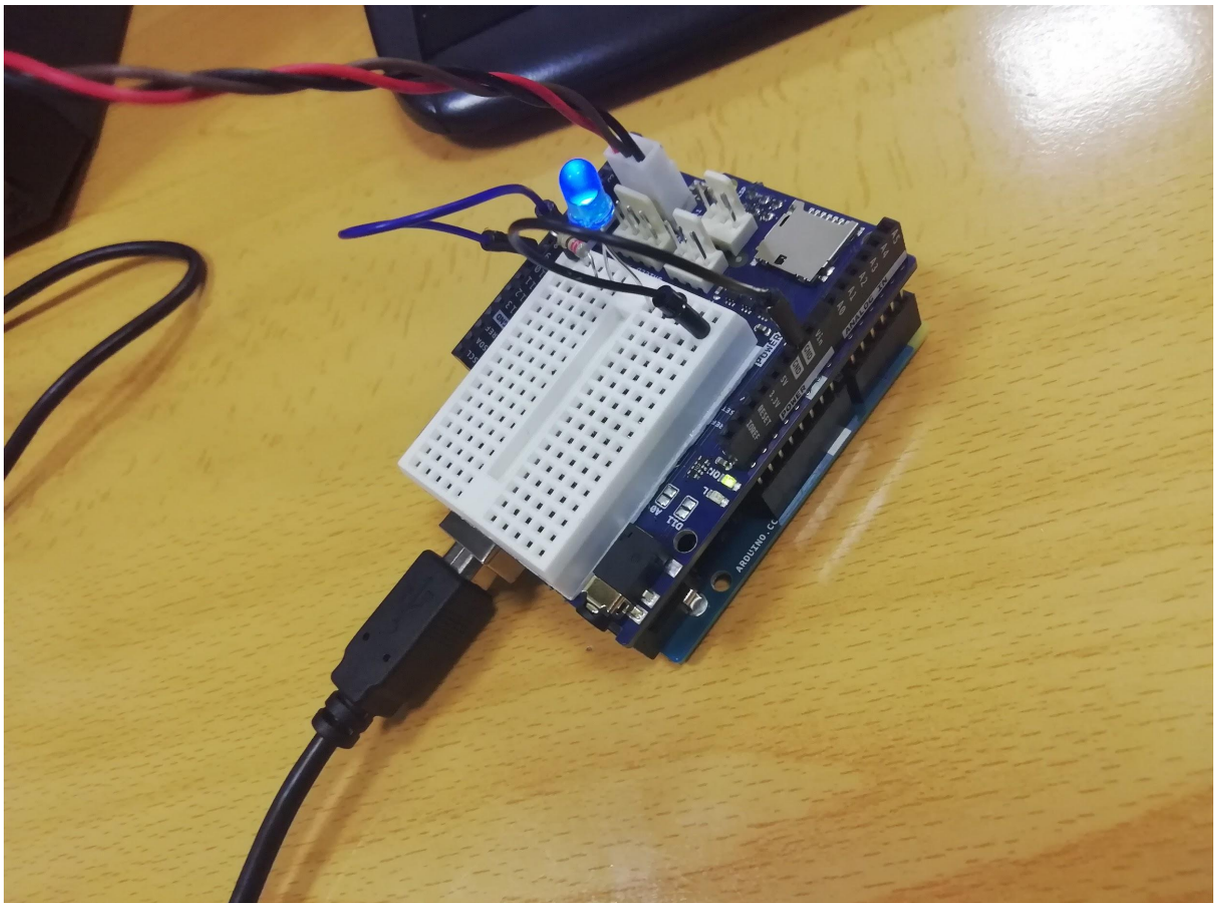
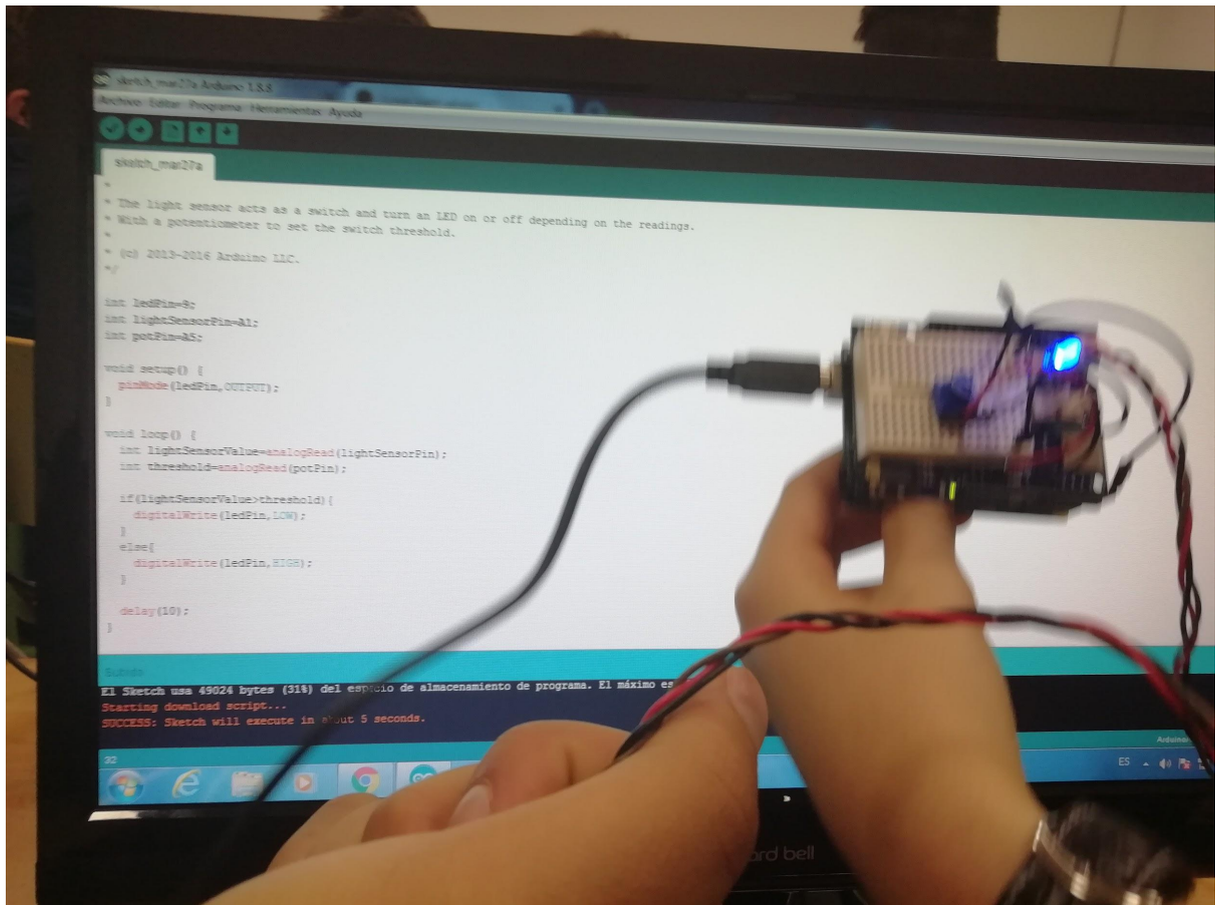
BLOQUE 3



BLOQUE 3



BLOQUE 3



BLOQUE 3

