

Blocks



1 (Arduino Uno R3)

- Output
- Input
- Notation
- Control
- Math
- Variables

set built-in LED to HIGH

set pin 0 to HIGH

set pin 3 to 0

rotate servo on pin 0 to 0 degree

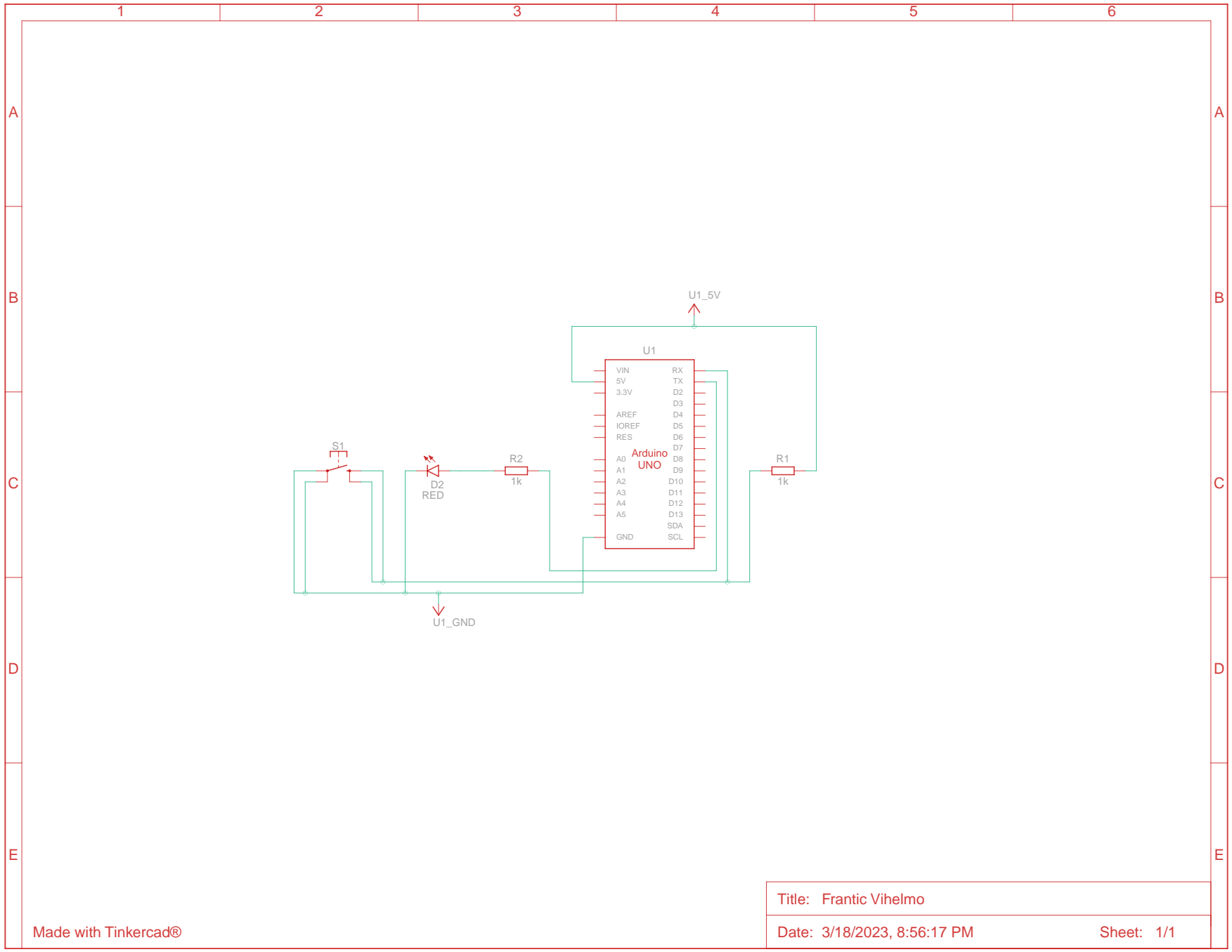
play speaker on pin 0 with tone 60

turn off speaker on pin 0

print to serial monitor hello world with

set RGB LED in pins 3 6 5

```
if read digital pin 0 = LOW
  set pin 1 to HIGH
else
  set pin 1 to LOW
```



Project 2

Name	Quantity	Component
D2	1	Red LED
S1	1	Pushbutton
U1	1	Arduino Uno R3
R2, R1	2	1 kΩ Resistor