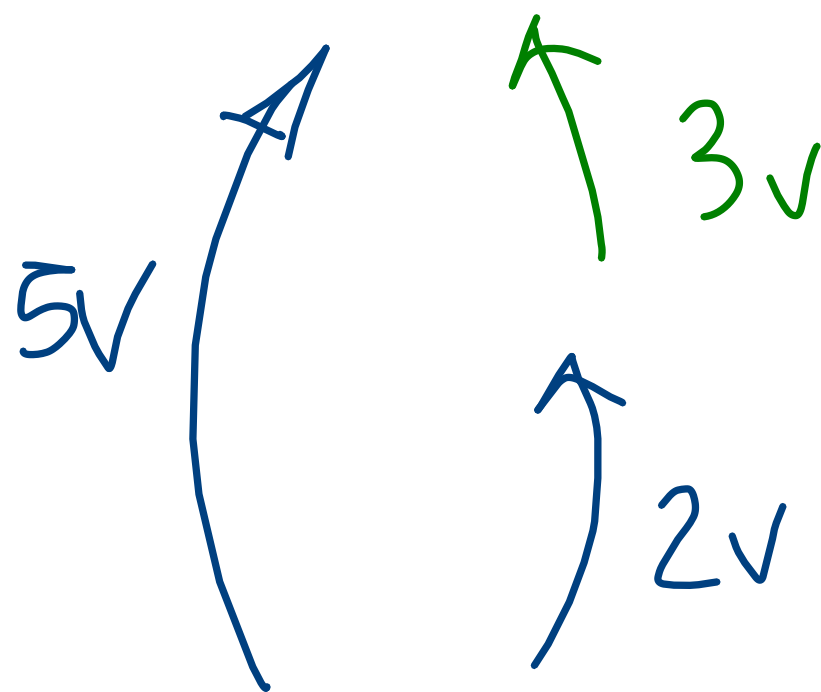
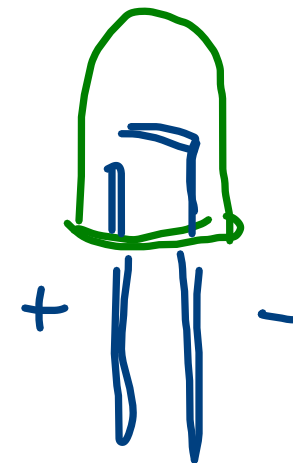
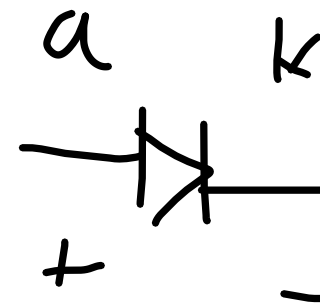
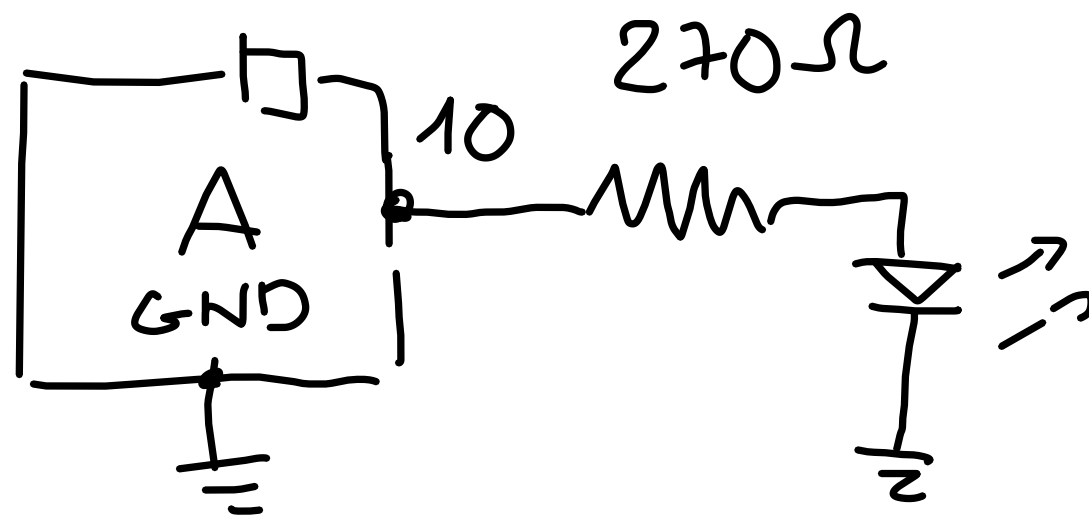


10 mA $0,01\text{ A}$

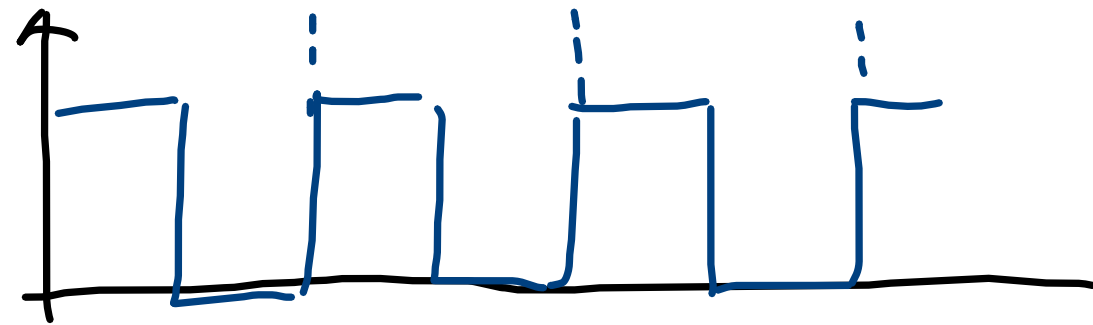


$$V = IR$$

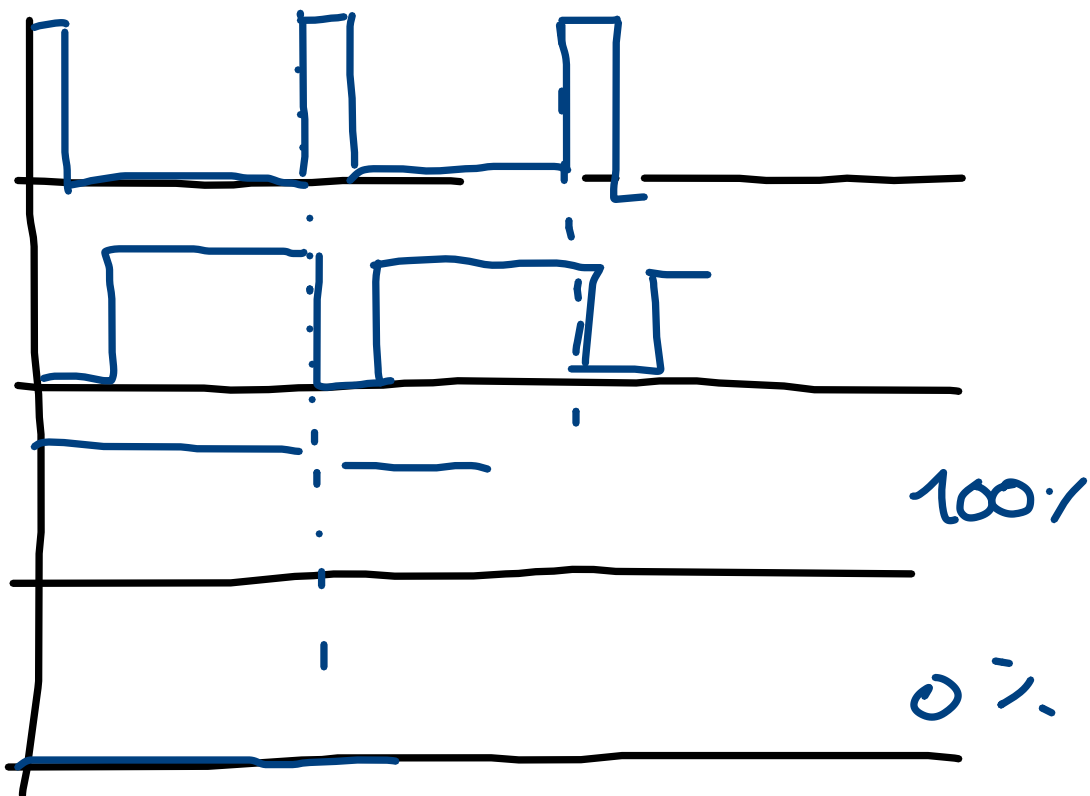
$$R = \frac{V}{I} = \frac{3\text{ V}}{0,01} =$$



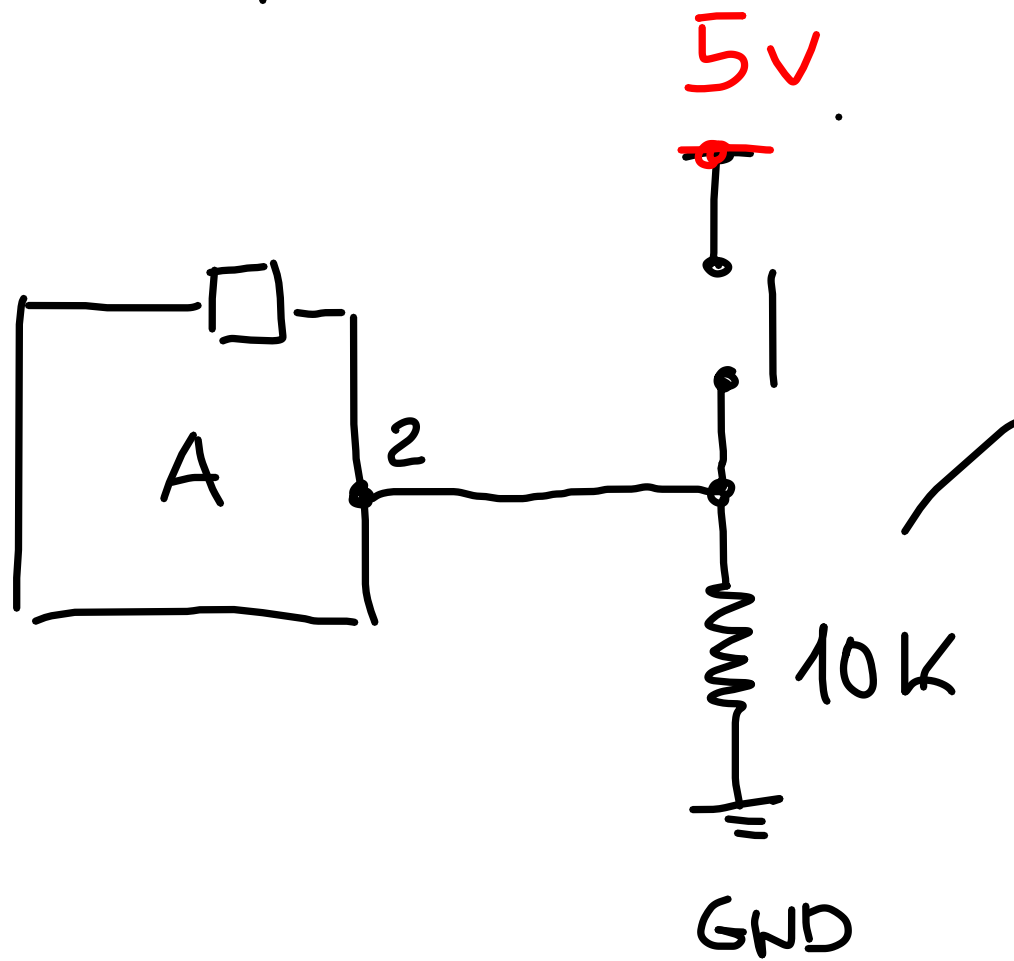
PWM Pulse Width Modulation



$$f = 1\text{kHz}$$

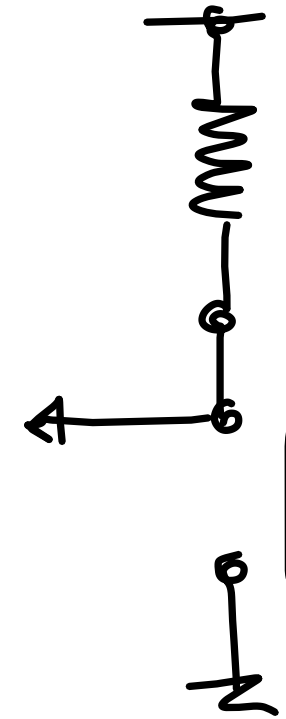


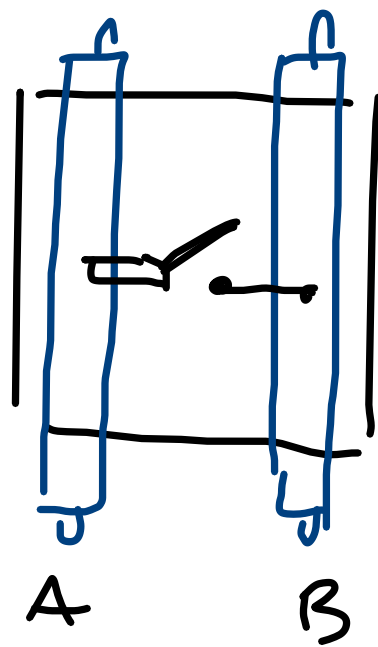
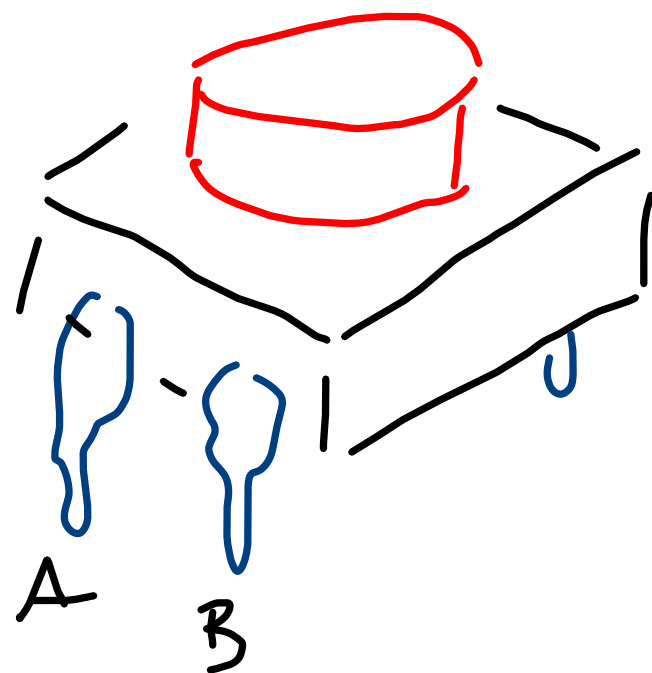
PULSANTI



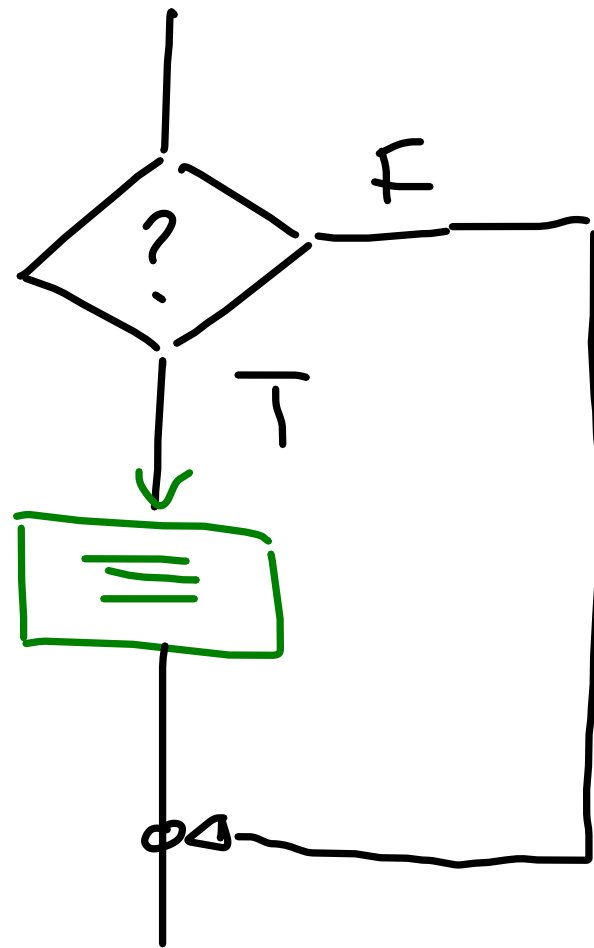
PULL DOWN

PULL UP

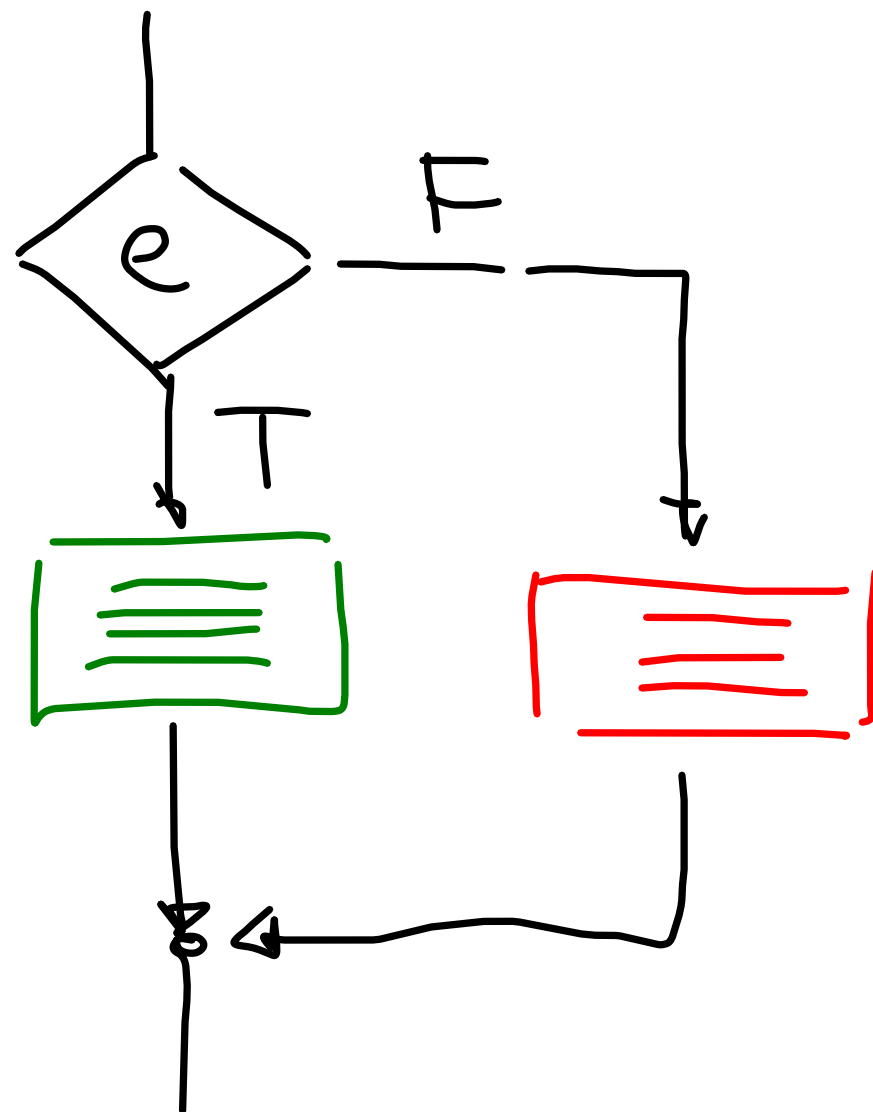




IF SE



if (expr) {
≡
}



if (expr) {
 ≡
} else {
 ≡
}