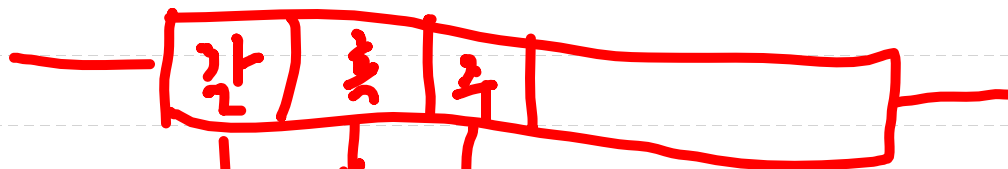


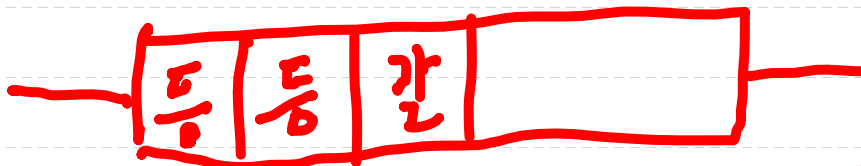
저항 인식법



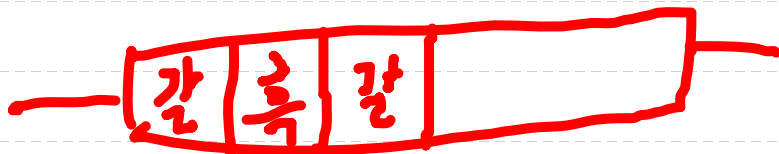
1 0 000

10 kΩ

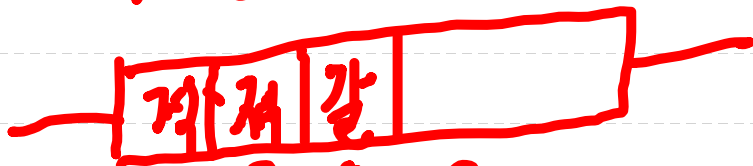
⇒ 10³ ⇒ 1k



3 3 0 Ω



1 0 0 Ω

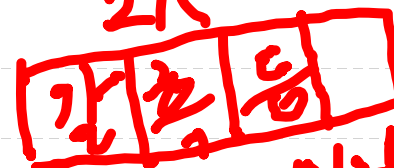


2 2 0 Ω



2 0 00

21k



1 0 000 Ω

<암기>

흑: 0 (점화)

갈: 1

적: 2

등: 3 (주화)

황: 4

녹: 5

청: 6 <자: 7

회: 8

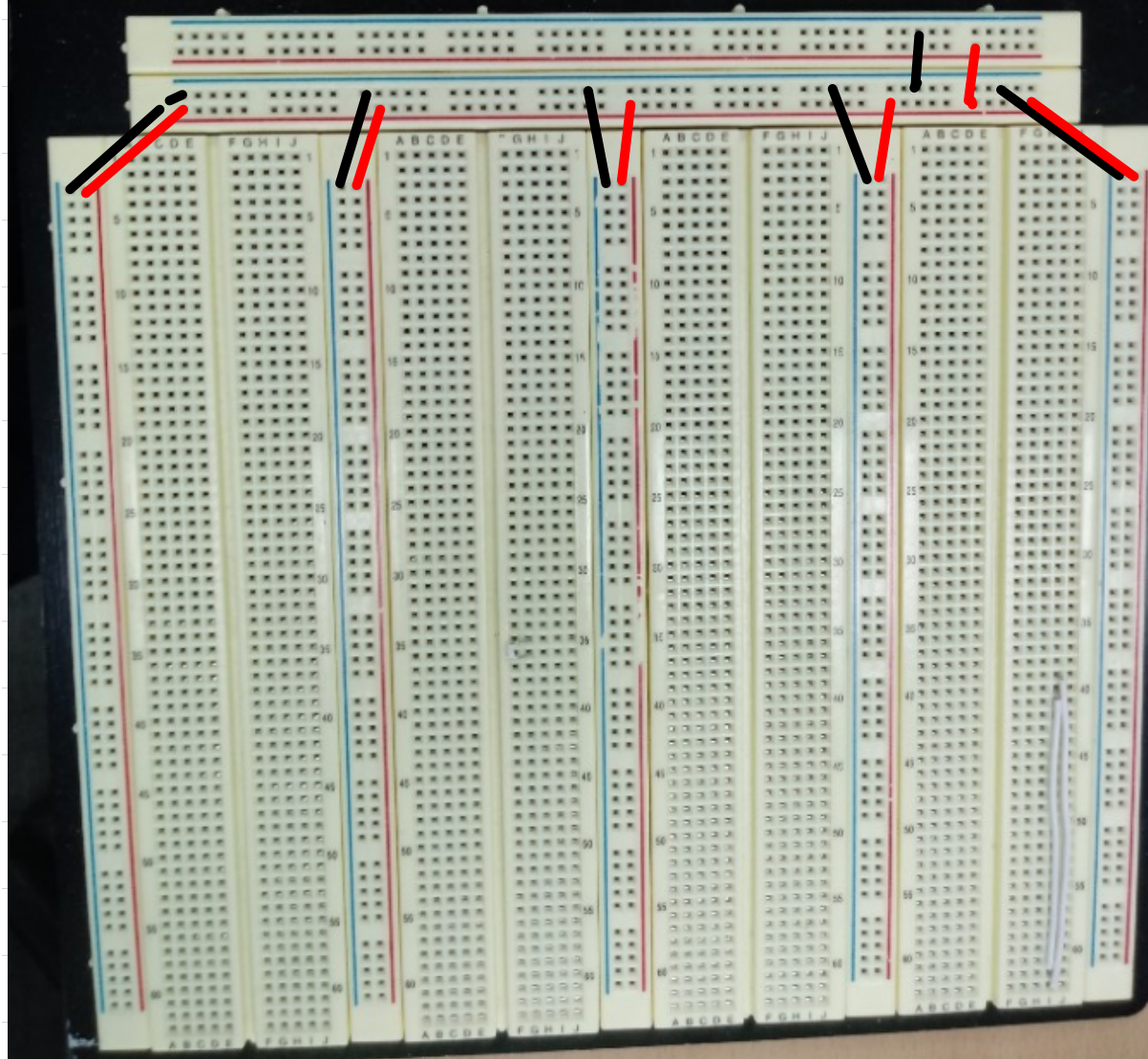
백: 9

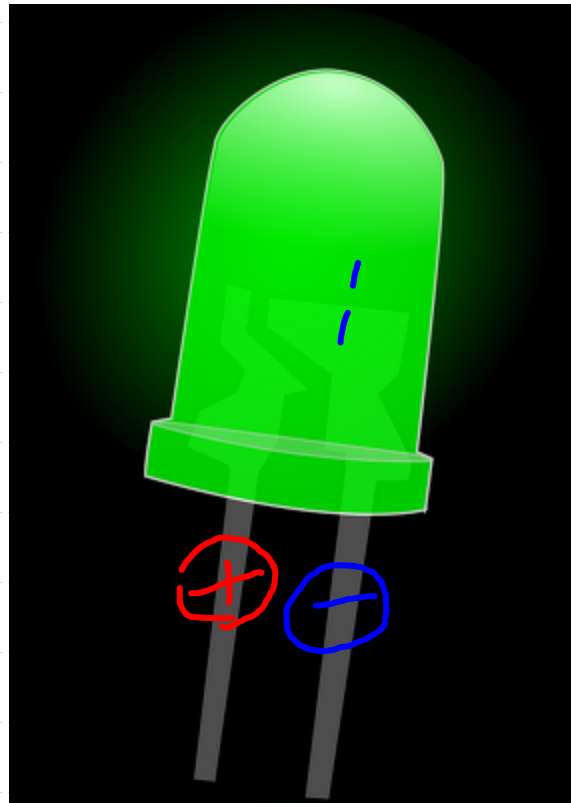
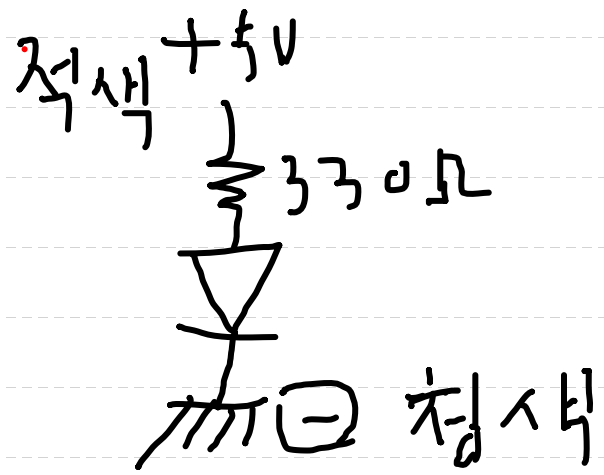
금

→ 보라색

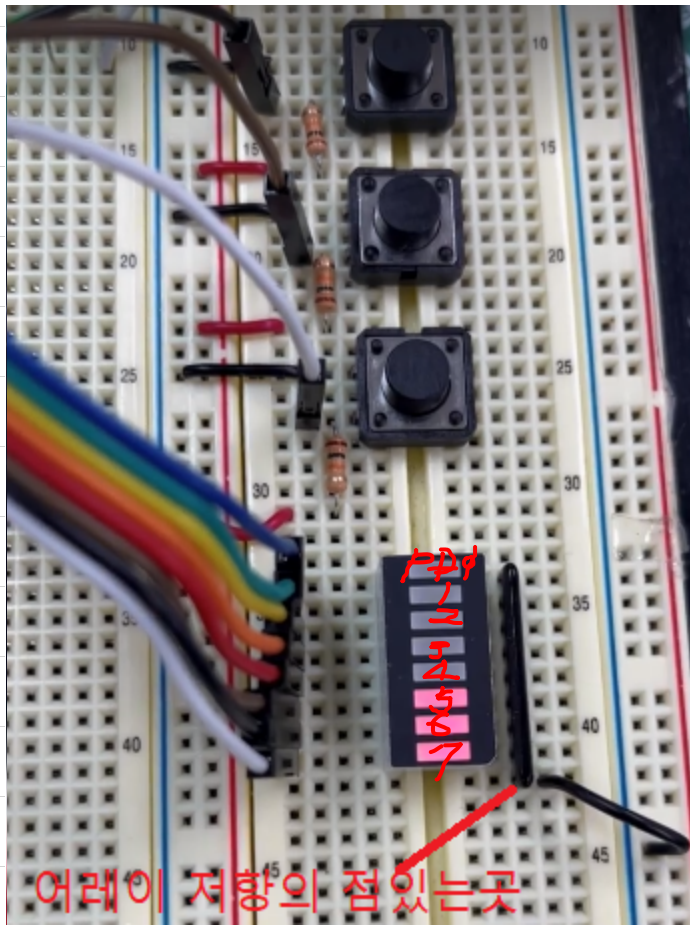
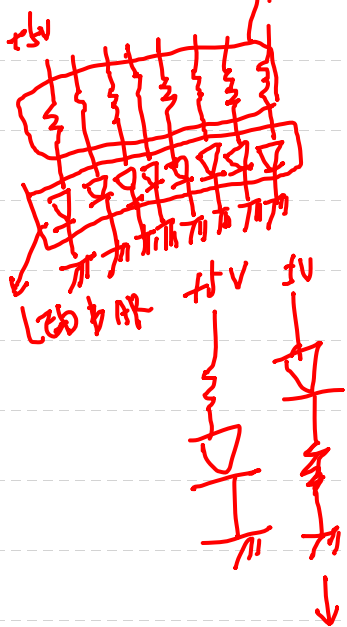
WISH
Wish Board no. 208

V_a V_b V_c \perp





Array 2/32



7 6 5 4 3 2 1 0

7 6 5 4 3 2 1 0

①

0 0 0 0 0 0 0 1

②

1 0

1 1

③

1 0 0

1 1 1

1 1 1 1

4
 {

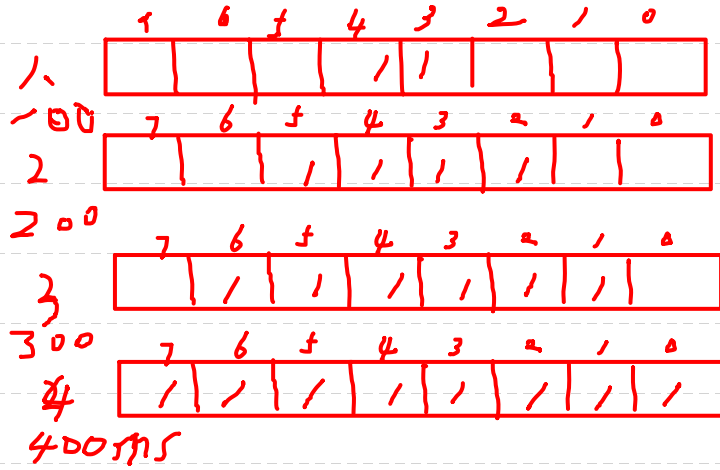
1 1 .

1 1 1 1 1 1 1 1 1 1

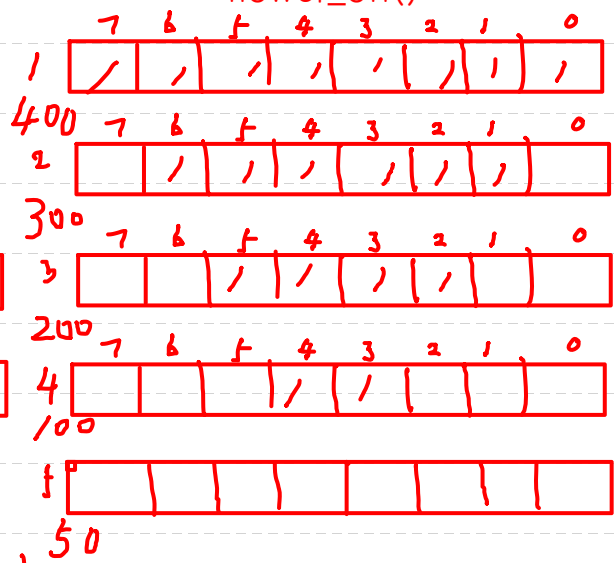
	7	6	5	4	3	2	1	0
1	1	0	0	0	1	0	0	0
2	0	1	0	0	0	0	0	0
3	0	0	1	0	0	0	0	0
4	0	0	0	1	0	0	0	0
5	0	0	0	0	1	0	0	0
6	0	0	0	0	0	1	0	0
7	0	0	0	0	0	0	1	0

[STM32] flower_on/off

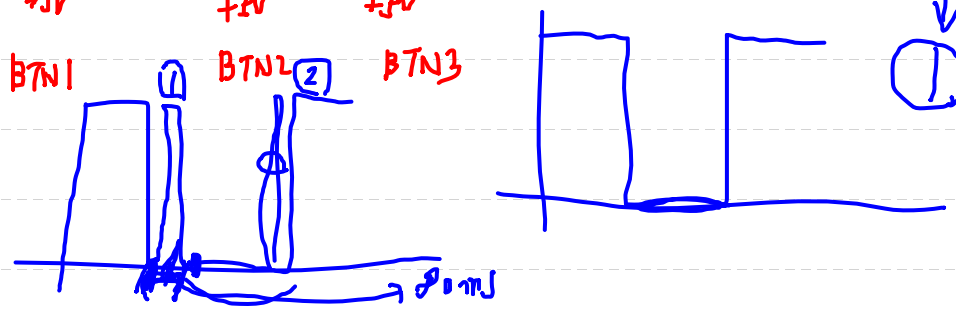
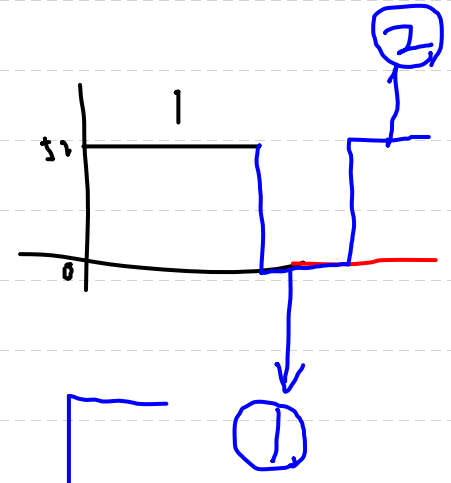
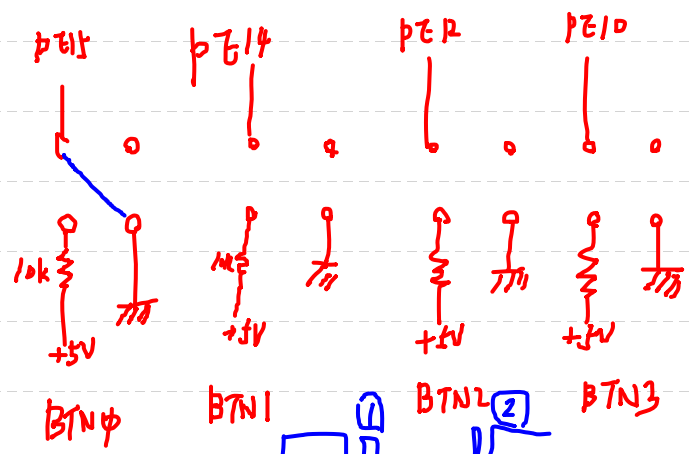
flower_on()



flower_off()



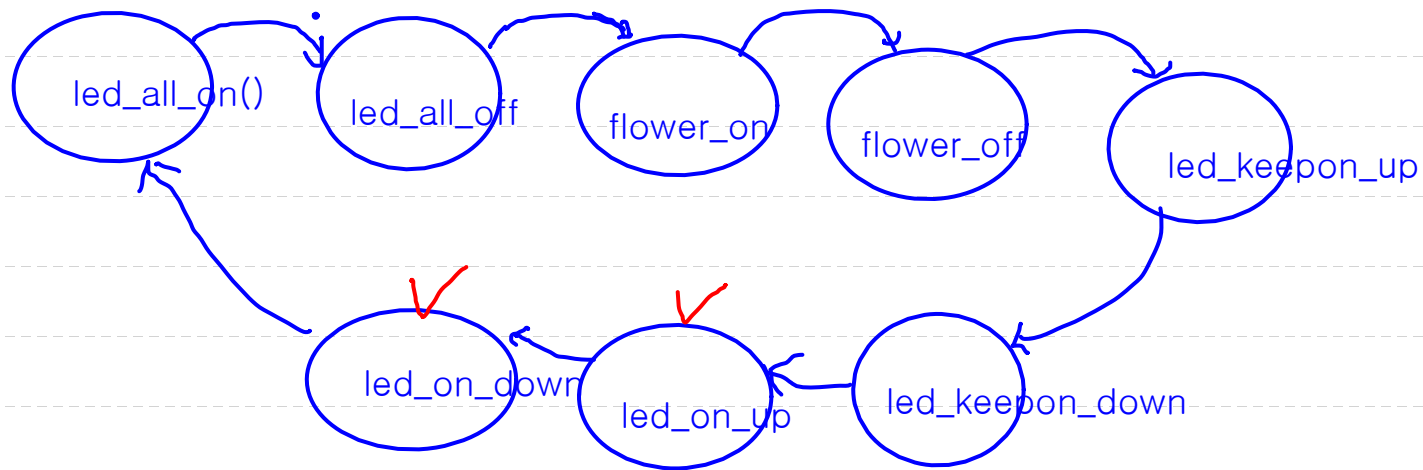
bit shift 변수 활용




```
volatile int i=0;
volatile int sum=0;
while (i < 11)
{{
    sum += i;
    i++;
}}
sum=55;
printf("sum: %d\n", sum);
```

1. 200ms 고정 (Timer 활용)

[STM32] Circular function



2. button0_toggle() [STM32] one button function call

button0를 누르면 동작 하도록

비 동기 (非同期)

