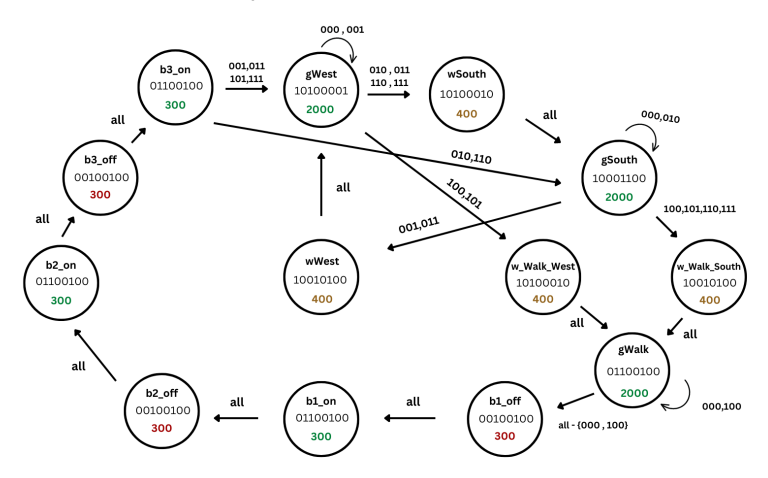
Assignment 5: Finite State Machine



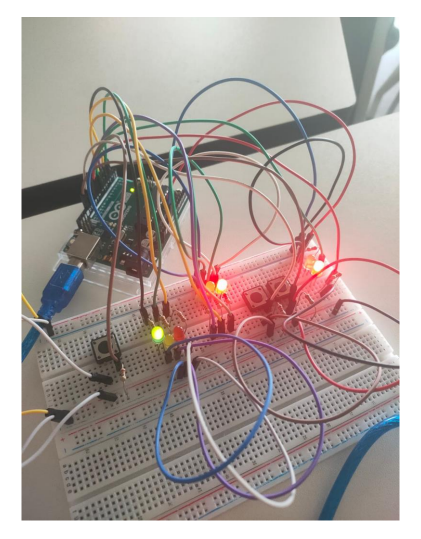
# 65010077 - นายกิตติพศ หลำบางช้าง 65010107 - นายคริษฐ์ พราหมโณ

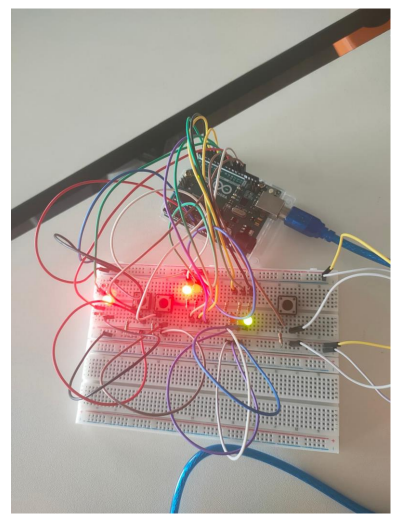
## Assignment 5 : Finite State Machine

#	Name	Light	Time	0	1	2	3	4	5	6	7
1	waitWest	B10010100	400	goWest	goWest	goWest	goWest	goWest	goWest	goWest	goWest
2	goWest	B10100001	2000	goWest	goWest	waitSouth	waitSouth	wait_WALK_WEST	wait_WALK_WEST	waitSouth	waitSouth
3	waitSouth	B10100010	400	goSouth	goSouth	goSouth	goSouth	goSouth	goSouth	goSouth	goSouth
4	goSouth	B10001100	2000	goSouth	waitWest	goSouth	waitWest	wait_WALK_SOUTH	wait_WALK_SOUTH	wait_WALK_SOUTH	wait_WALK_SOUTH
5	wait_WALK_SOUTH	B10010100	400	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk
6	wait_WALK_WEST	B10100010	400	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk	goWalk
7	goWalk	B01100100	2000	goWalk	b1_OFF	b1_OFF	b1_OFF	goWalk	b1_OFF	b1_OFF	b1_OFF
8	b1_OFF	B00100100	300	b1_ON	b1_ON	b1_ON	b1_ON	b1_ON	b1_ON	b1_ON	b1_ON
9	b1_ON	B01100100	300	b2_OFF	b2_OFF	b2_OFF	b2_OFF	b2_OFF	b2_OFF	b2_OFF	b2_OFF
10	b2_OFF	B00100100	300	b2_ON	b2_ON	b2_ON	b2_ON	b2_ON	b2_ON	b2_ON	b2_ON
11	b2_ON	B01100100	300	b3_OFF	b3_OFF	b3_OFF	b3_OFF	b3_OFF	b3_OFF	b3_OFF	b3_OFF
12	b3_OFF	B00100100	300	b3_ON	b3_ON	b3_ON	b3_ON	b3_ON	b3_ON	b3_ON	b3_ON
13	b3_ON	B01100100	300	goWalk	goWest	goSouth	goWest	goWalk	goWest	goSouth	goWest

# 65010077 - นายกิตติพศ หลำบางช้าง 65010107 - นายคริษฐ์ พราหมโณ

Assignment 5 : Finite State Machine





### Assignment 5: Finite State Machine

```
1 #define LED W R 4
 2 #define LED_W_Y 3
   #define LED_W_G 2
   #define WEST_BUTTON_PIN 11
6 #define LED_S_R 7
7 #define LED_S_Y 6
8 #define LED_S_G 5
   #define SOUTH_BUTTON_PIN 12
11 #define LED WALK G 8
12 #define LED_WALK_R 9
13 #define WALK_BUTTON_PIN 13
15 #define waitWest 0
16 #define goWest 1
17 #define waitSouth 2
18 #define goSouth 3
19 #define wait_WALK_SOUTH 4
20 #define wait_WALK_WEST 5
21 #define goWalk 6
22 #define b1_OFF 7
23 #define b1_ON 8
24 #define b2_OFF 9
25 #define b2_ON 10
26 #define b3_OFF 11
27 #define b3_ON 12
```

- บรรทัดที่ 1 - 27 : เป็นการกำหนดค่า PIN ของ LED และ BUTTON

### Assignment 5: Finite State Machine

```
29 struct State {
              unsigned long ST_Out;
              unsigned long Time;
              unsigned long Next[8];};
        typedef const struct State SType;
36 SType FSM[13]={
              {B10010100,400,{goWest,goWest,goWest,goWest,goWest,goWest,goWest,goWest}}, // waitWest
              {B10100001,2000, {goWest,goWest,waitSouth,waitSouth,wait WALK WEST,wait WALK WEST,waitSouth,waitSouth}}, // goWest
              {B10100010,400,{goSouth,goSouth,goSouth,goSouth,goSouth,goSouth,goSouth}}, //waitSouth
              {B10001100,2000,{goSouth,waitWest,goSouth,waitWest,wait_WALK_SOUTH,wait_WALK_SOUTH,wait_WALK_SOUTH,wait_WALK_SOUTH}}, //goSouth
              {B10010100,400,{goWalk,goWalk,goWalk,goWalk,goWalk,goWalk,goWalk}}, // wait WALK SOUTH
              {B10100010,400,{goWalk,goWalk,goWalk,goWalk,goWalk,goWalk,goWalk,goWalk}}, // wait WALK WEST
              {B01100100,2000,{goWalk,b1_OFF,b1_OFF,b1_OFF,goWalk,b1_OFF,b1_OFF,b1_OFF}}, //goWalk
              {B00100100,300,{b1_ON,b1_ON,b1_ON,b1_ON,b1_ON,b1_ON,b1_ON}}, //b1_OFF
              {B01100100,300,{b2_OFF,b2_OFF,b2_OFF,b2_OFF,b2_OFF,b2_OFF,b2_OFF,b2_OFF}}, //b1_ON
              {B00100100,300,{b2_0N,b2_0N,b2_0N,b2_0N,b2_0N,b2_0N,b2_0N,b2_0N}}, //b2_0FF
              {B01100100,300,{b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,b3_OFF,
              {B00100100,300,{b3 ON,b3 ON,b3 ON,b3 ON,b3 ON,b3 ON,b3 ON,b3 ON,b3 ON}}, //b3 OFF
              {B01100100,300,{goWalk,goWest,goSouth,goWest,goWest,goSouth,goWest}}, //b3_ON
50 };
51 unsigned long S=0;
```

- มรรทัดที่ 29 34 : เป็นการสร้าง Stuct ของ State แต่ละตัว
- บรรทัดที่ 36 50 : FSM เป็น Stuct ที่เก็บข้อมูลของแต่ละ State โดยมีค่า Output ของ LED, ค่า Time สำหรับ Delay, Array Next สำหรับ State ถัดไป

### Assignment 5: Finite State Machine

```
53 void setup() {
     pinMode(LED_W_G, OUTPUT);
     pinMode(LED_W_Y, OUTPUT);
     pinMode(LED_W_R, OUTPUT);
     pinMode(WEST_BUTTON_PIN, INPUT);
     pinMode(LED_S_G, OUTPUT);
     pinMode(LED_S_Y, OUTPUT);
     pinMode(LED_S_R, OUTPUT);
     pinMode(SOUTH_BUTTON_PIN, INPUT);
     pinMode(LED_WALK_G, OUTPUT);
     pinMode(LED WALK R, OUTPUT);
      pinMode(WALK_BUTTON_PIN, INPUT);
68 int West, South, Walk, input;
69 void loop() {
      digitalWrite(LED_W_G, FSM[S].ST_Out& B00000001);
      digitalWrite(LED_W_Y, FSM[S].ST_Out& B00000010);
      digitalWrite(LED_W_R, FSM[S].ST_Out& B00000100);
     digitalWrite(LED_S_G, FSM[S].ST_Out& B00001000);
     digitalWrite(LED_S_Y, FSM[S].ST_Out& B00010000);
     digitalWrite(LED_S_R, FSM[S].ST_Out& B00100000);
     digitalWrite(LED_WALK_G, FSM[S].ST_Out& B01000000);
     digitalWrite(LED_WALK_R, FSM[S].ST_Out& B10000000);
     delay(FSM[S].Time);
     West = digitalRead(WEST_BUTTON_PIN);
     South = digitalRead(SOUTH_BUTTON_PIN);
     Walk = digitalRead(WALK_BUTTON_PIN);
     input = Walk*4+South*2+West;
     S = FSM[S].Next[input];
```

- บรรทัดที่ 53 66 : เป็นการกำหนด PINMODE ของ LED และ BUTTON
- บรรทัดที่ 69 88 : เป็น Loop การทำงานไฟจราจร โดยมีการรับ Input จาก Button 3 ตัว แล้วให้ค่า S เป็นไปตาม Input