Moving Car Capstone Project

By Team 2

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Introduction

Description:

1. Car Components:

- 1. Four motors (M1, M2, M3, M4)
- 2. One button to start (PB1)
- 3. One button for stop (PB2)
- 4. Four LEDs (LED1, LED2, LED3, LED4)

2. System Requirements:

- 1. The car starts initially from 0 speed
- 2. When PB1 is pressed, the car will move forward after 1 second
- 3. The car will move forward to create the longest side of the rectangle for 3 seconds with 50% of its maximum speed
- 4. After finishing the first longest side the car will stop for 0.5 seconds, rotate 90 degrees to the right, and stop for 0.5 second
- 5. The car will move to create the short side of the rectangle at 30% of its speed for 2 seconds
- 6. After finishing the shortest side the car will stop for 0.5 seconds, rotate 90 degrees to the right, and stop for 0.5 second
- 7. Steps 3 to 6 will be repeated infinitely until you press the stop button (PB2)
- 8. PB2 acts as a sudden break, and it has the highest priority

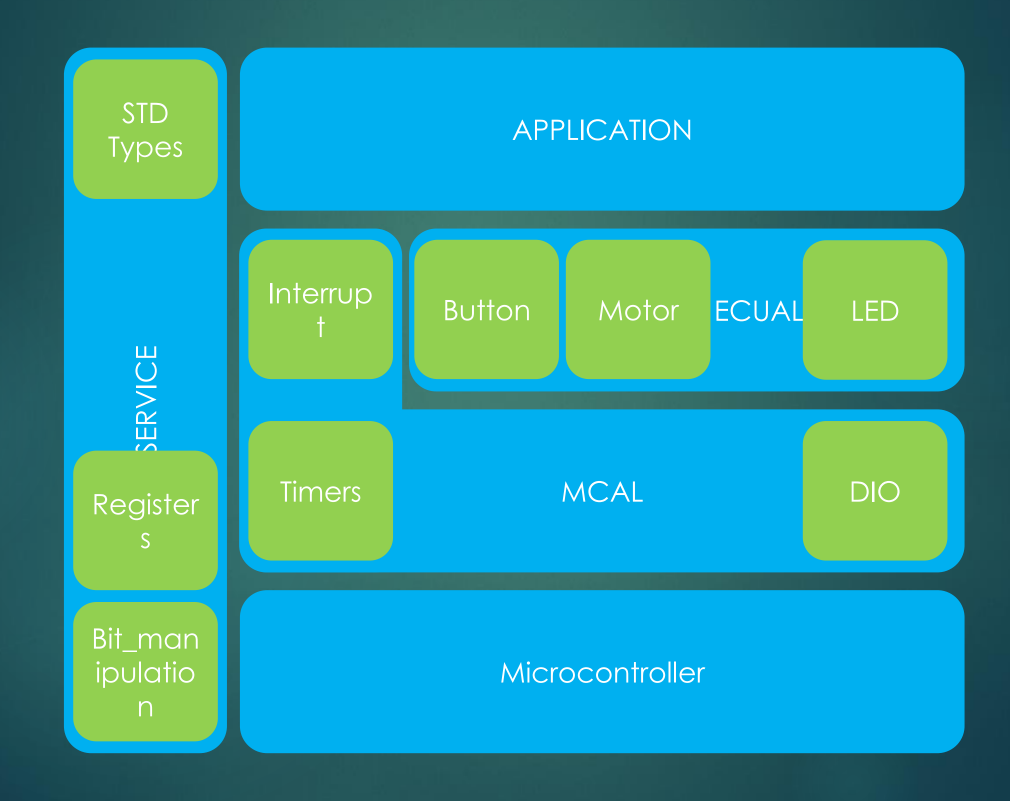
Project flowchart



Layered Architecture:

APPLICATION ECUAL SERVICE MCAL Microcontroller

Modules/Drivers:



APIs:

Motor Driver:

- err_state MOTOR_init(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber);
- err_state MOTOR_on(uint8_t u8_a_mask, uint8_t u8_a_portNumber);
- err_state MOTOR_off(uint8_t u8_a_mask, uint8_t u8_a_portNumber);
- err_state MOTOR_control(uint8_t u8_a_mask, uint8_t u8_a_portNumber,float f_a_speedPercentage);

Button Driver:

- err_state BUTTON_init(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber);
- err_state BUTTON_read(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber, pin_state *en_a_value);

LED Driver:

- err_state LED_init(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);
- err_state LED_on(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);
- err_state LED_off(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);
- err_state LED_toggle(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);
- err_state LED_blink(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort,float f_a_onTime, float f_a_offTime);
- err_state LED_array_blink(uint8_t u8_a_mask, uint8_t u8_a_ledPort,float f_a_onTime, float f_a_offTime);
- err state LED array on(uint8 t u8 a mask, uint8 t u8 a ledPort);
- err_state LED_array_off(uint8_t u8_a_mask, uint8_t u8_a_ledPort);

DIO Driver:

- err_state DIO_init(uint8_t u8_l_pinNumber, uint8_t u8_l_portNumber, pin_dir en_l_direction);
- err_state DIO_write(uint8_t u8_l_pinNumber, uint8_t u8_l_portNumber, pin_state en_l_value);
- err_state DIO_toggle(uint8_t u8_l_pinNumber, uint8_t u8_l_portNumber);
- err_state DIO_read(uint8_t u8_l_pinNumber, uint8_t u8_l_portNumber, pin_state *en_l_value);err_state DIO_array_write(uint8_t mask, uint8_t portNumber, pin_state value);
- err_state DIO_array_write(uint8_t u8_l_mask, uint8_t u8_l_portNumber, pin_state en_l_value);

APIs:

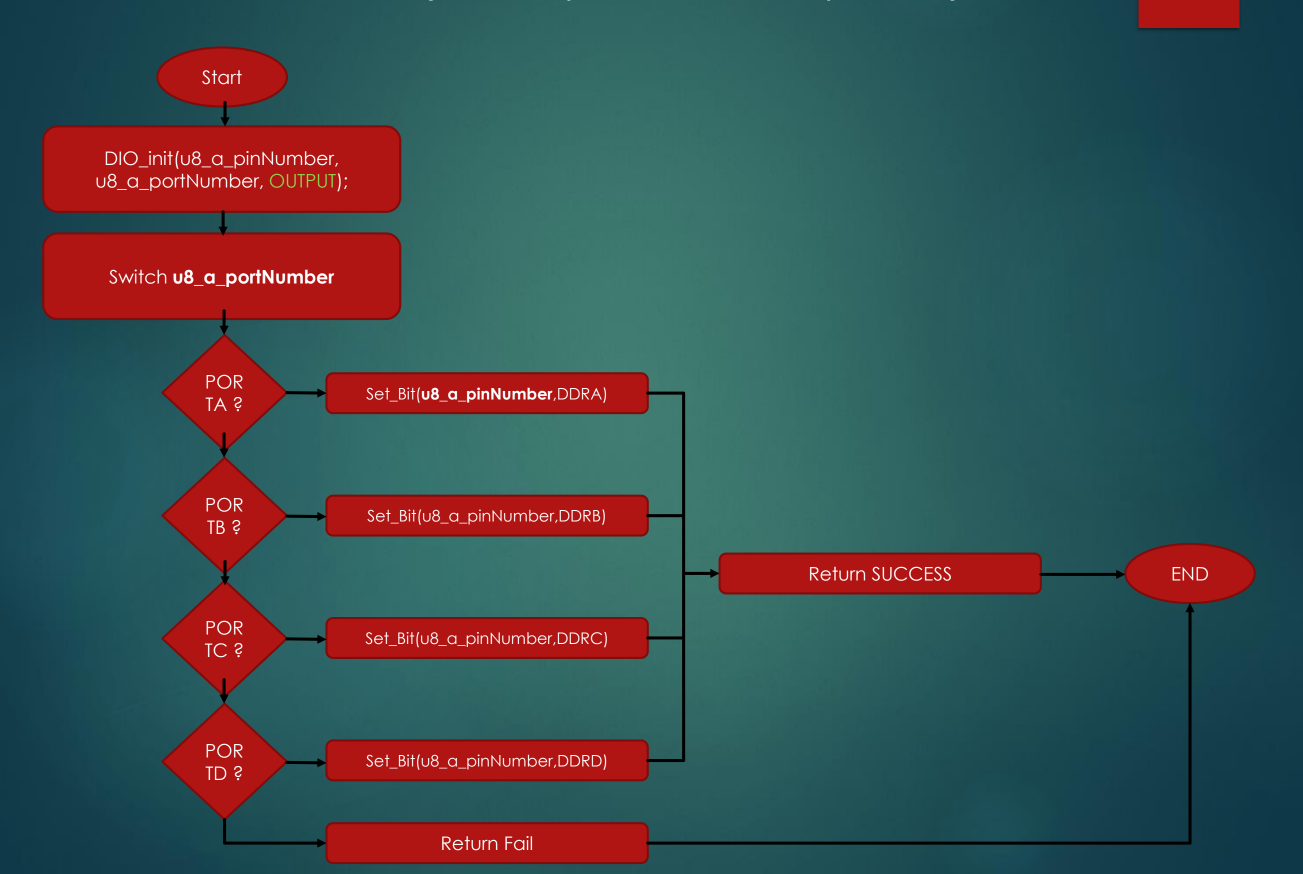
Timers Driver:

- err_state TIMER0_normalMode(void);
- err_state TIMERO_initialValue(uint8_t value);
- err_state TIMER0_prescalerMode(unsigned int u16_a_prescaler)
- err_state TIMER0_delay(float f_a_delayInMillis);
- unsigned int TIMER0_getInitialValue(float f_a_delayInMillis);
- err_state TIMER2_normalMode(void);
- err_state TIMER2_initialValue(uint8_t value);
- err_state TIMER2_perscalerMode(unsigned int prescaler);
- err_state TIMER2_delay(float f_a_delayInMillis);
- unsigned int TIMER2_getInitialValue(float f_a_delayInMillis);

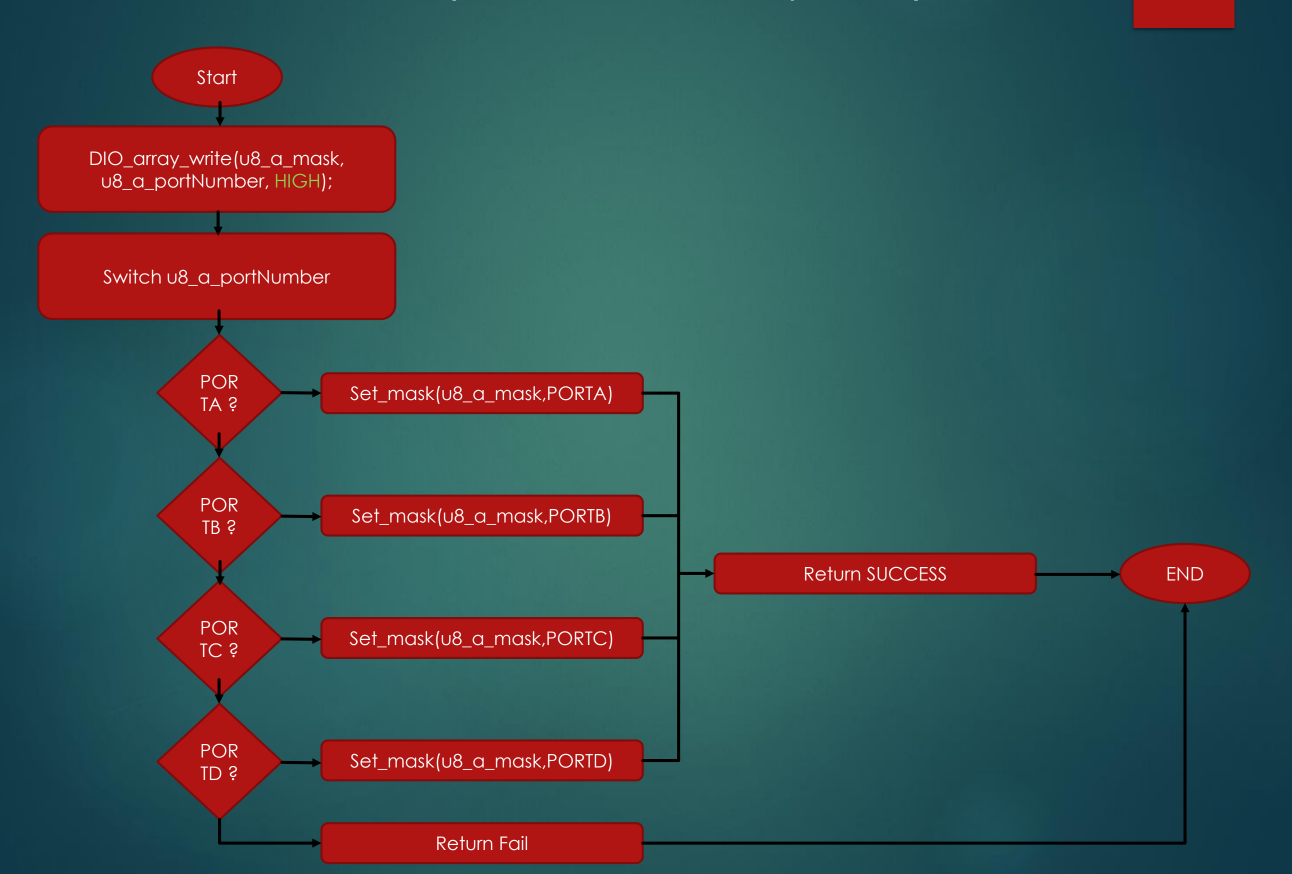
Application Driver:

- err_state car_init(void);
- err_state move_car(car_dir en_a_direction);
- err_state car_cycle(void);

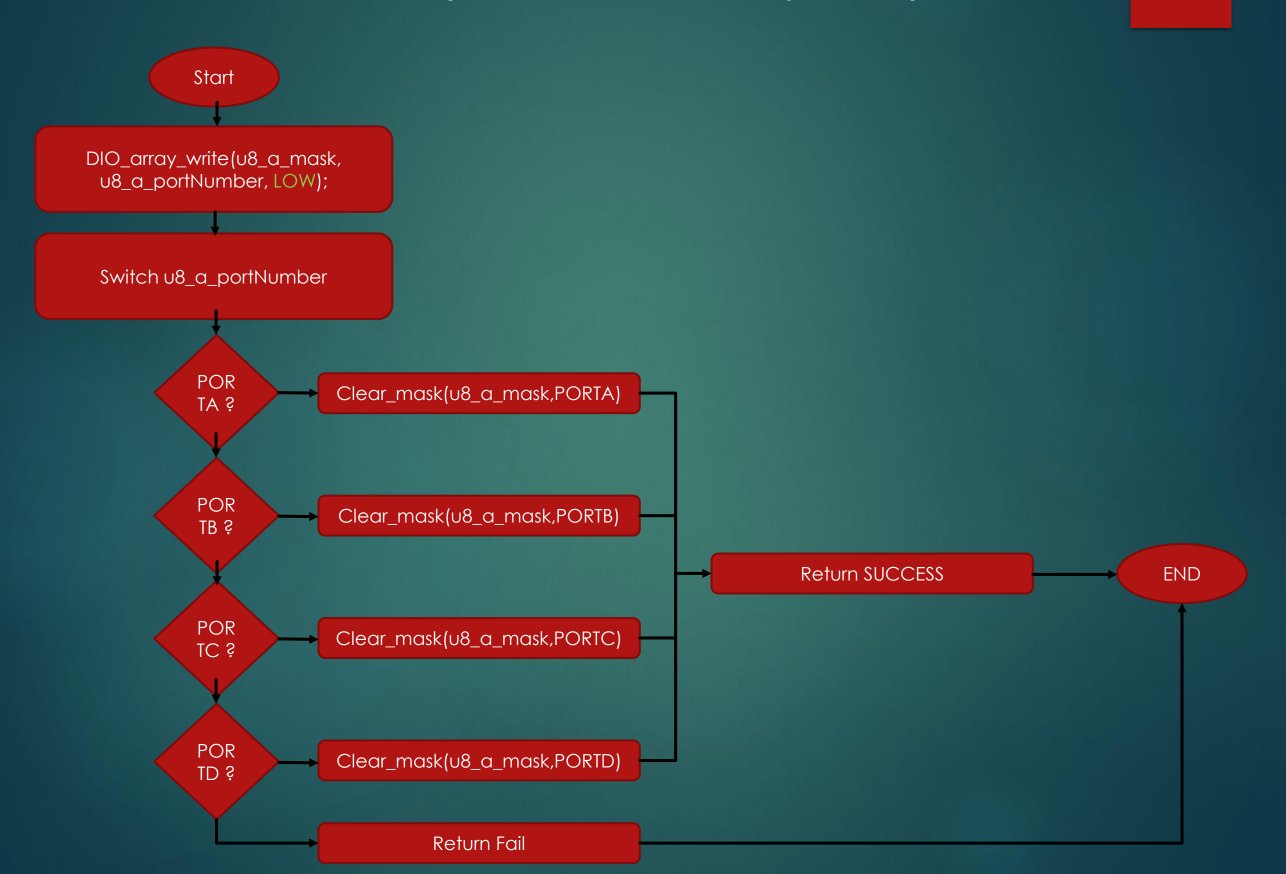
err_state MOTOR_init(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber);



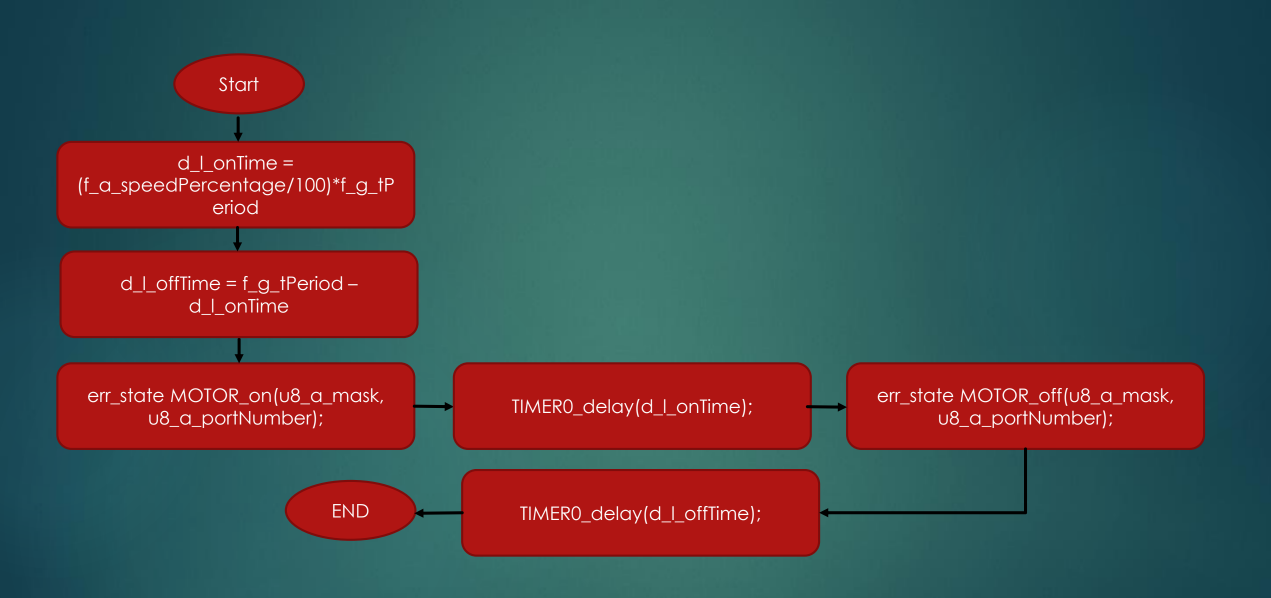
err_state MOTOR_on(uint8_t u8_a_mask, uint8_t u8_a_portNumber);



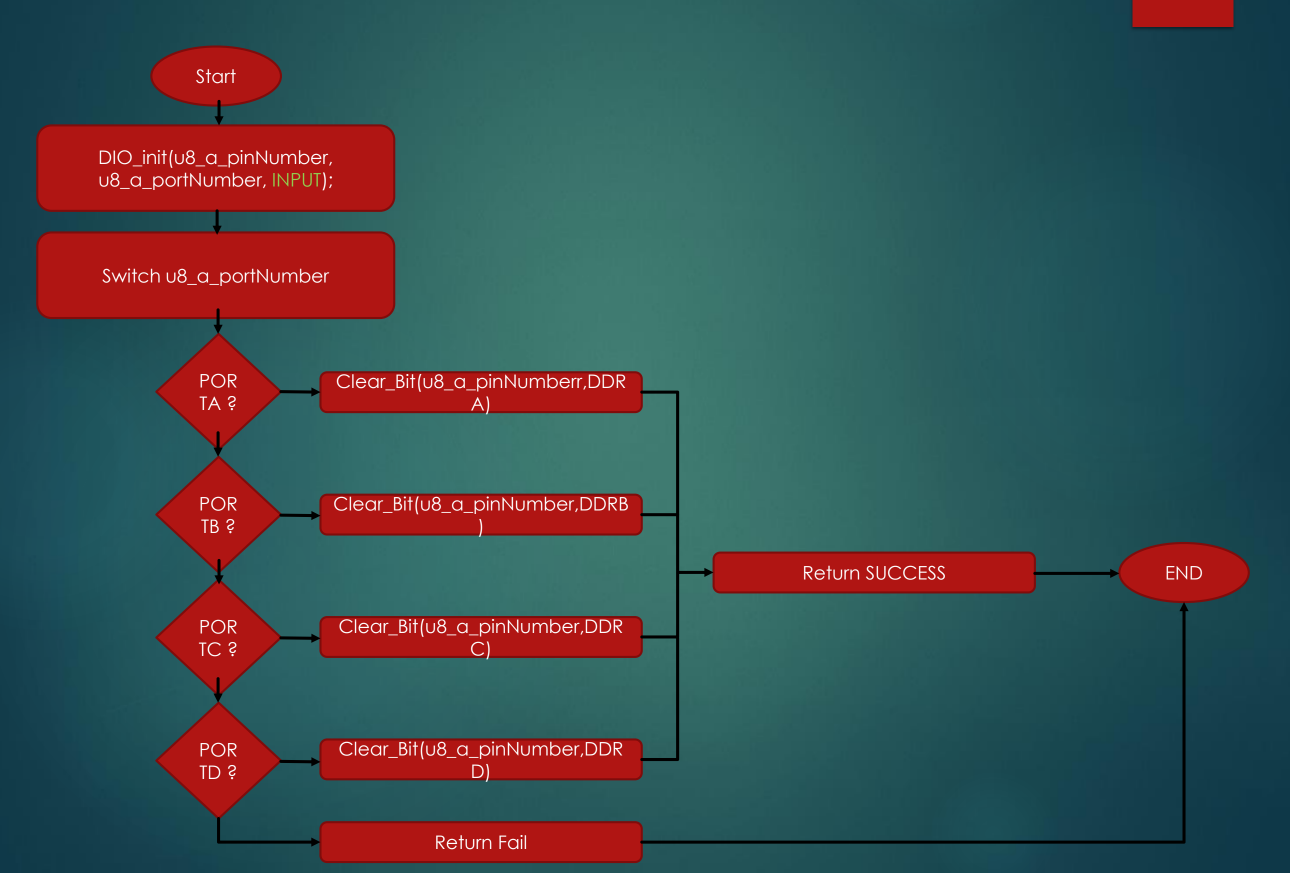
err_state MOTOR_off(uint8_t u8_a_mask, uint8_t u8_a_portNumber);



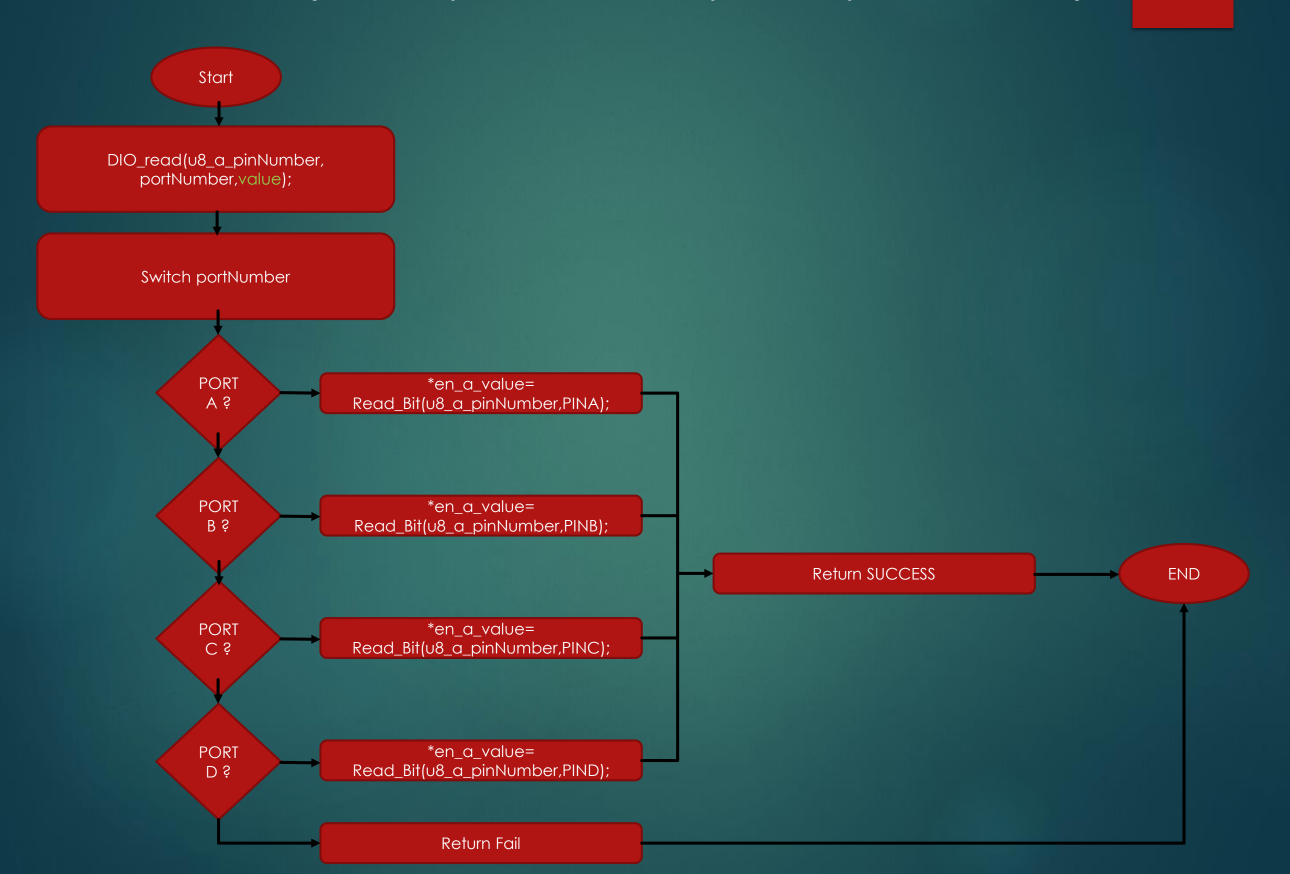
err_state MOTOR_control(uint8_t u8_a_mask, uint8_t u8_a_portNumber,float f_a_speedPercentage);



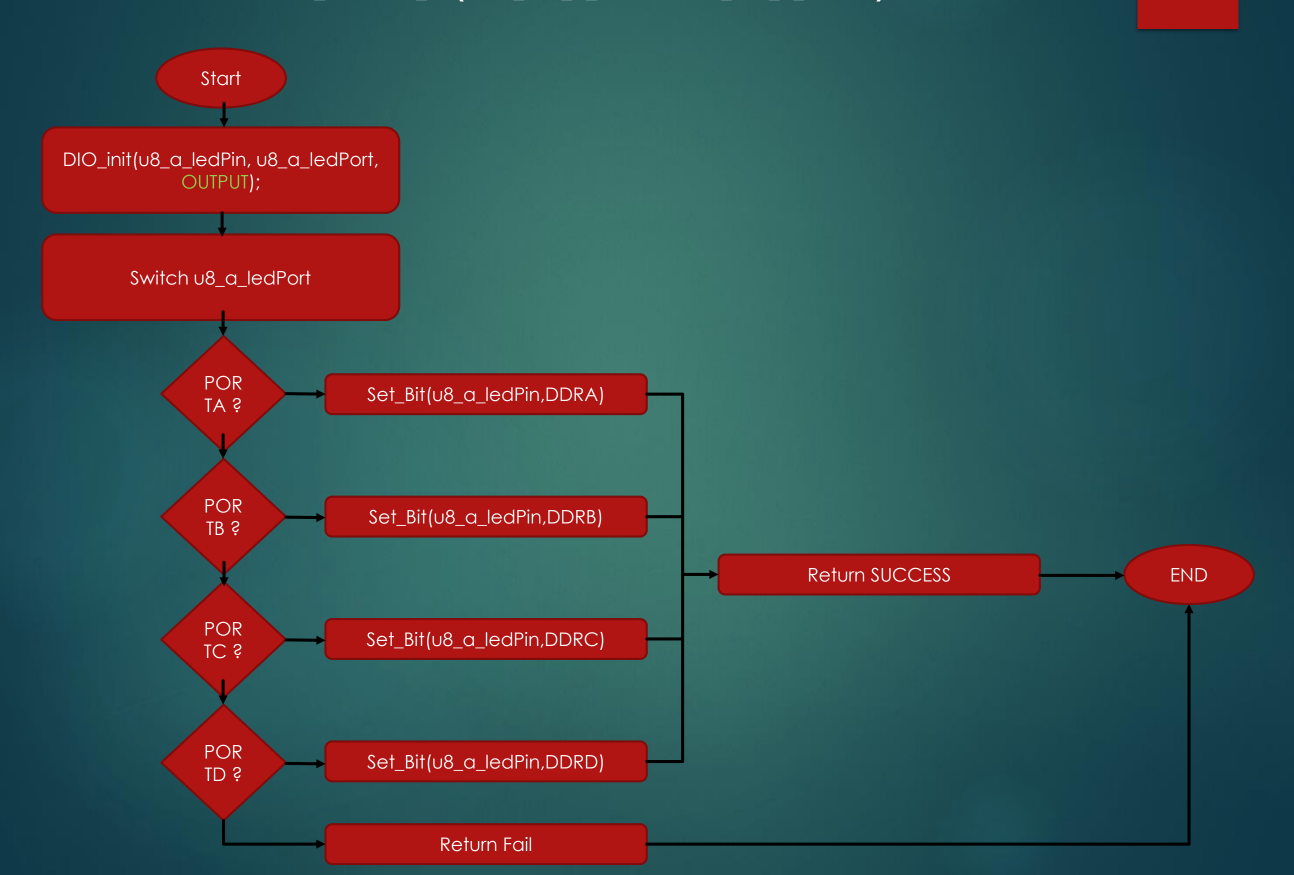
err_state BUTTON_init(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber);



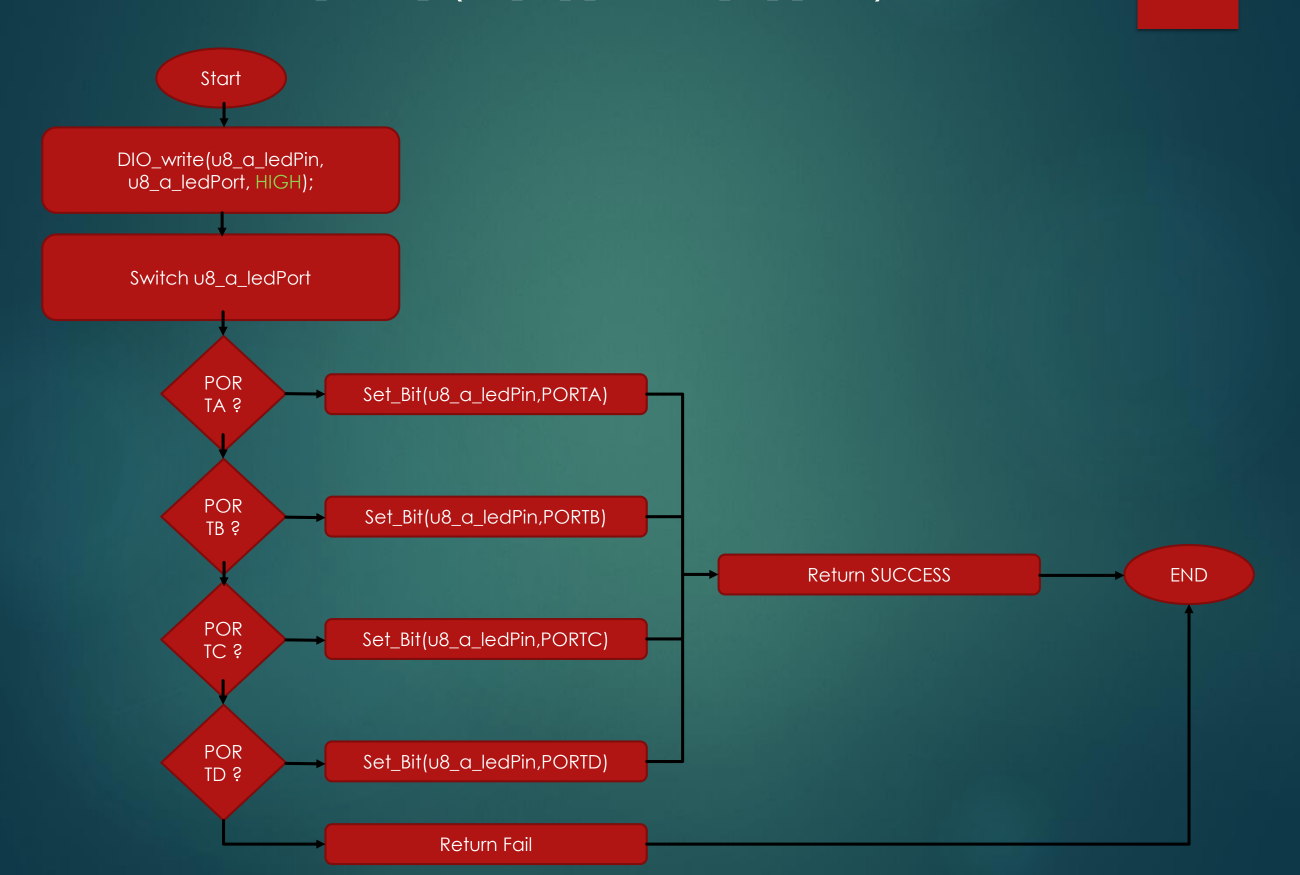
err_state BUTTON_read(uint8_t u8_a_pinNumber, uint8_t u8_a_portNumber, pin_state *en_a_value);



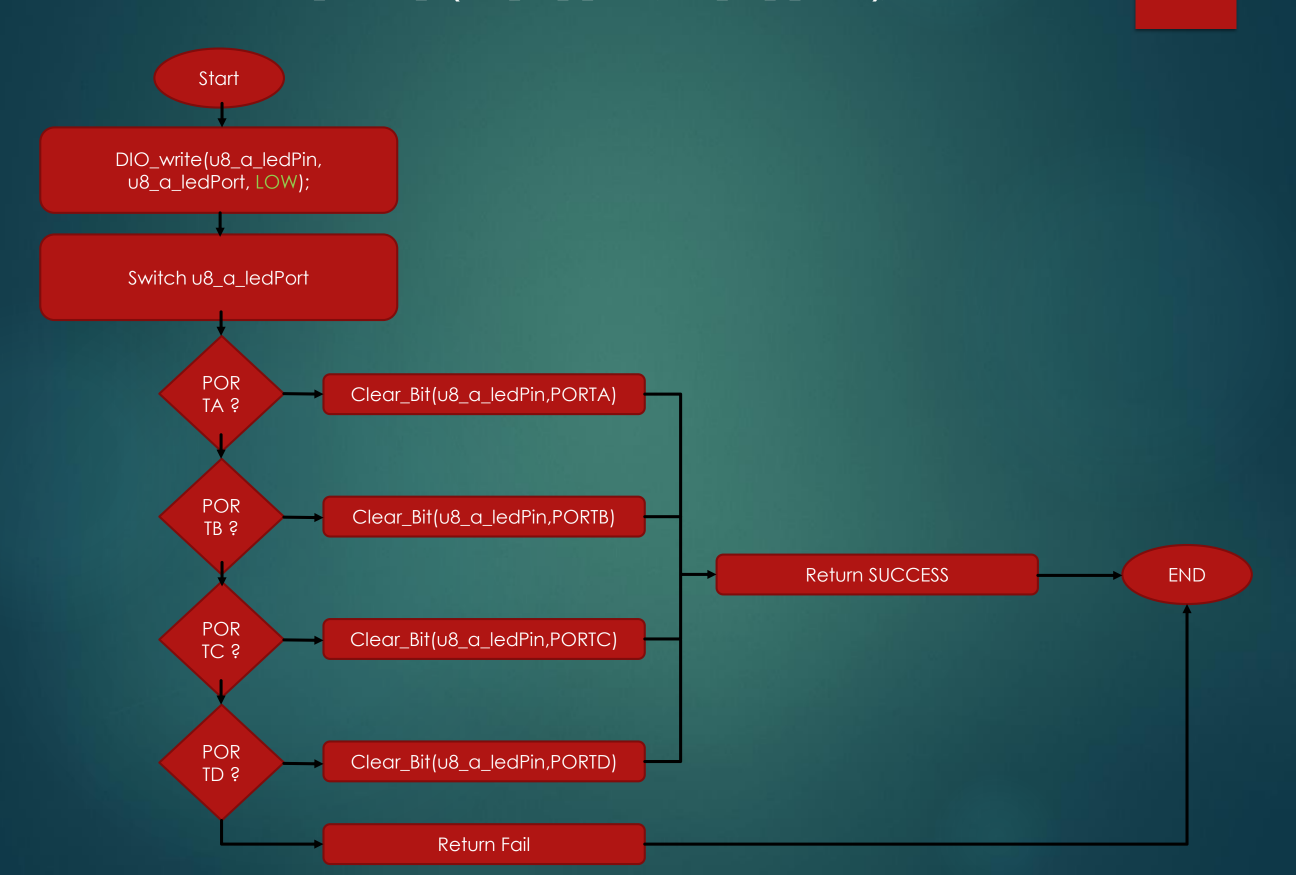
err_state LED_init(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);



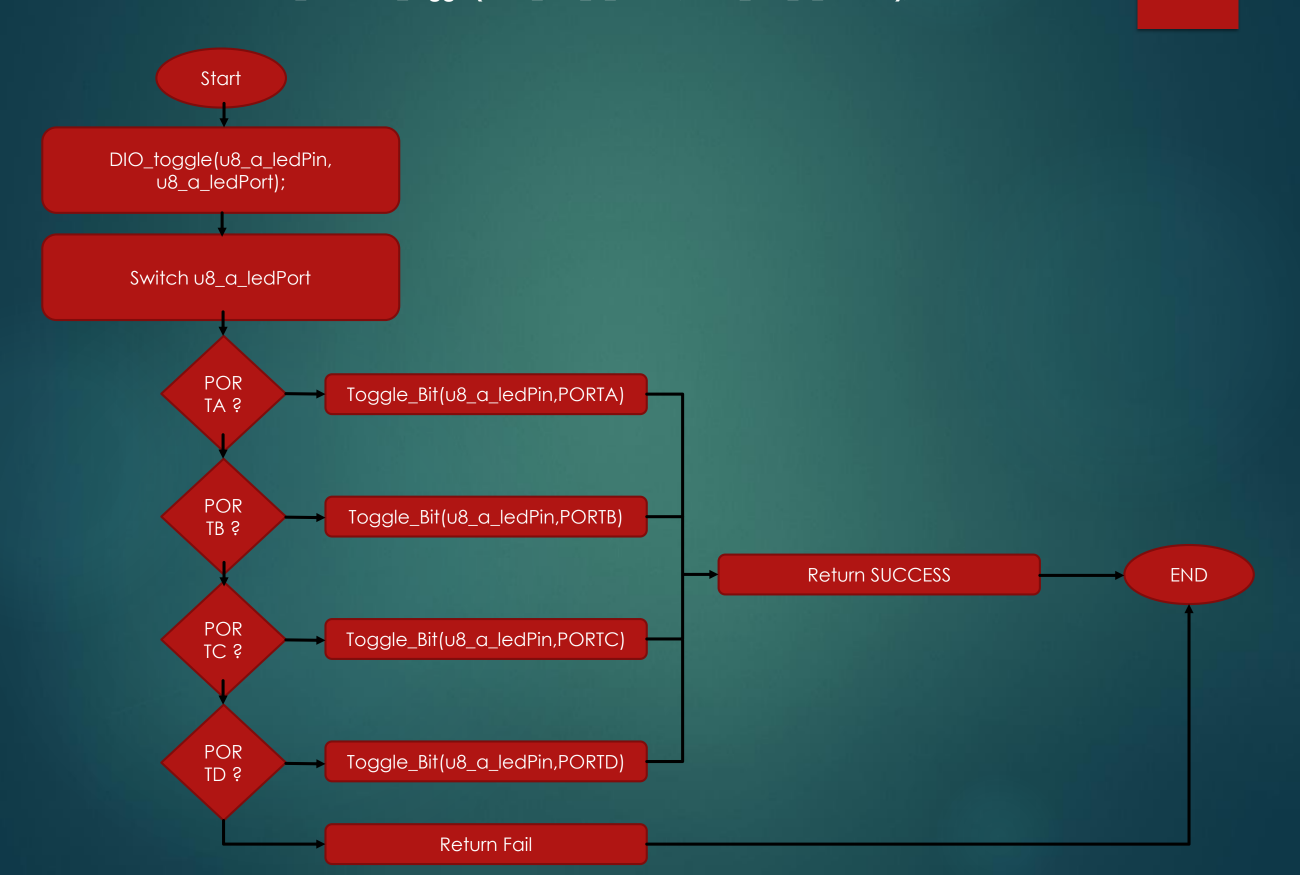
err_state LED_on(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);



err_state LED_off(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);



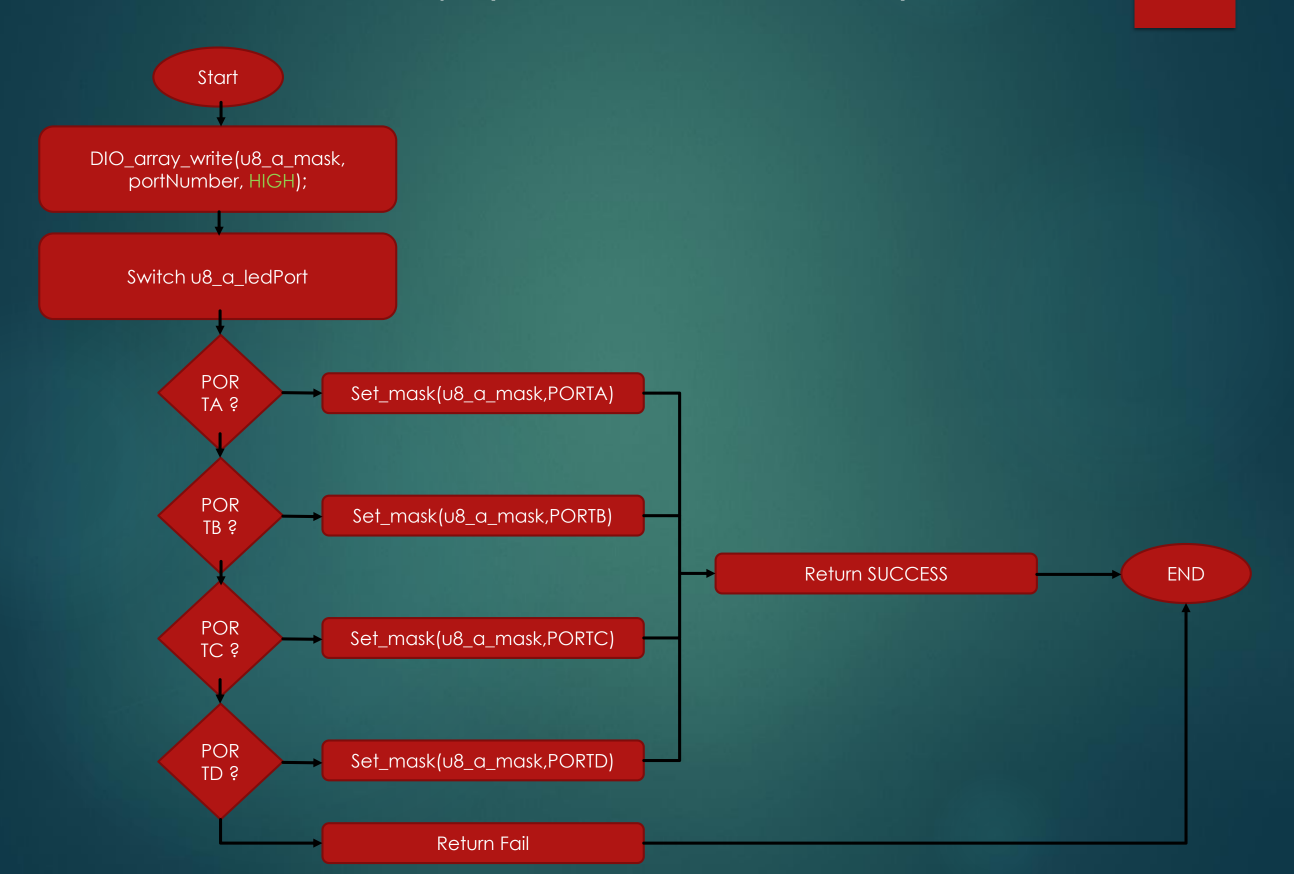
err_state LED_toggle(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort);



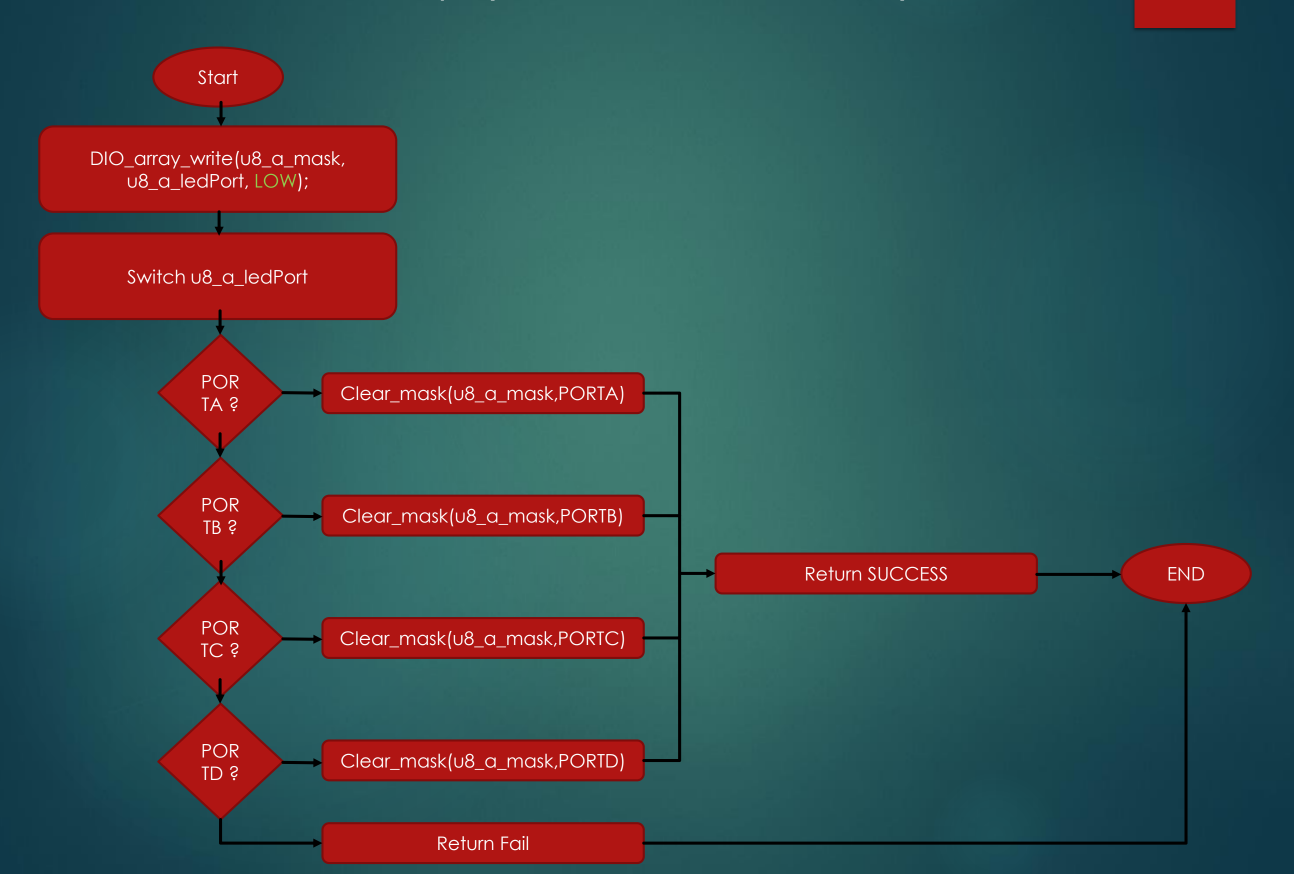
err_state LED_blink(uint8_t u8_a_ledPin, uint8_t u8_a_ledPort,float f_a_onTime, float f_a_offTime);



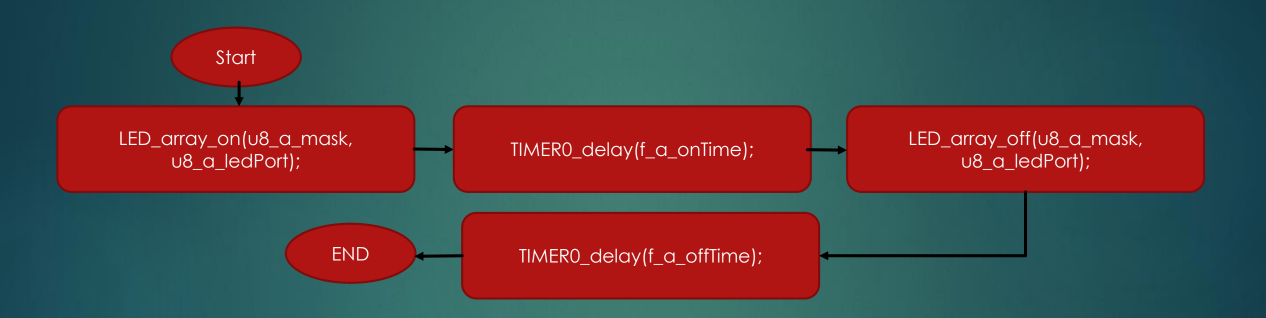
err_state LED_array_on(uint8_t u8_a_mask, uint8_t u8_a_ledPort);



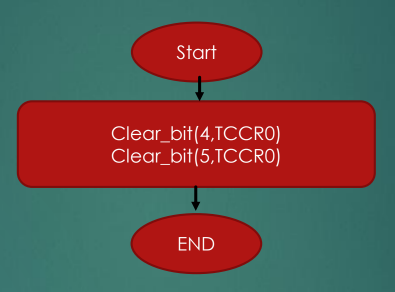
err_state LED_array_off(uint8_t u8_a_mask, uint8_t u8_a_ledPort);



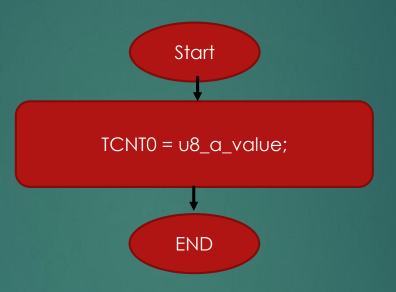
err_state LED_array_blink(uint8_t u8_a_mask, uint8_t u8_a_ledPort,float f_a_onTime, float f_a_offTime);



err_state TIMERO_normalMode(void);



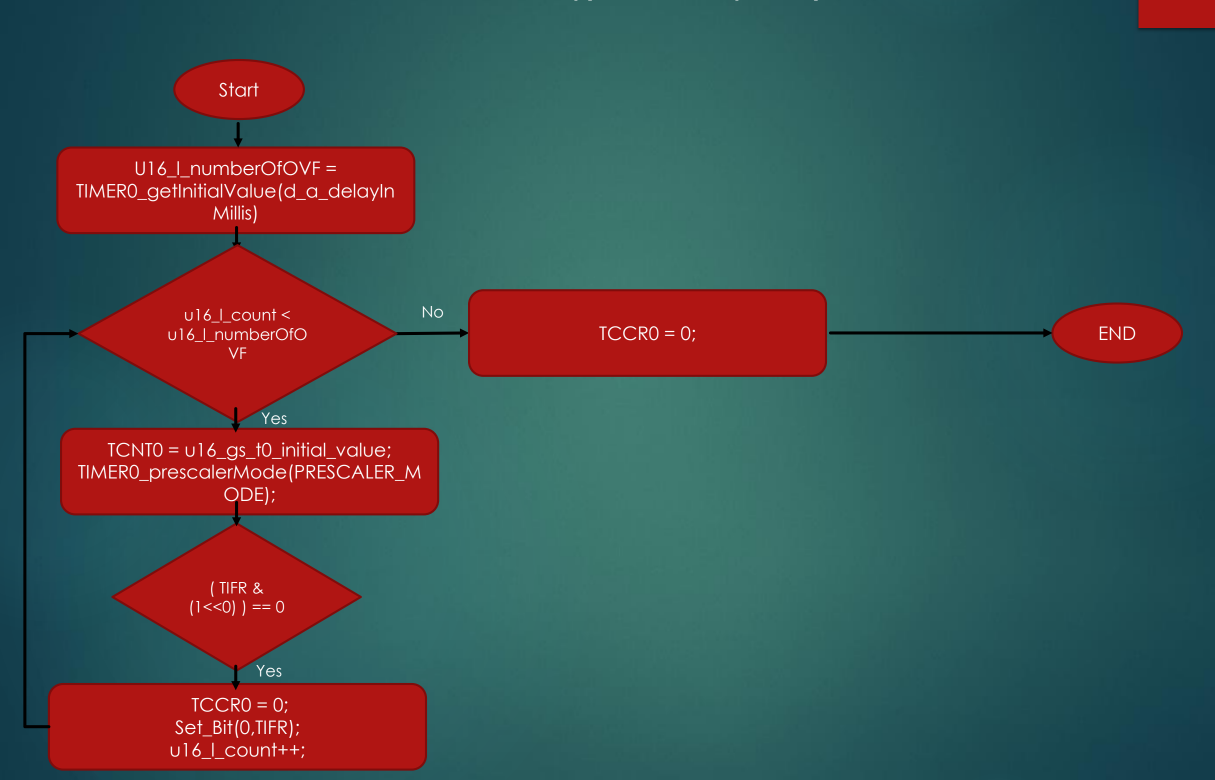
err_state TIMERO_initialValue(uint8_t value);



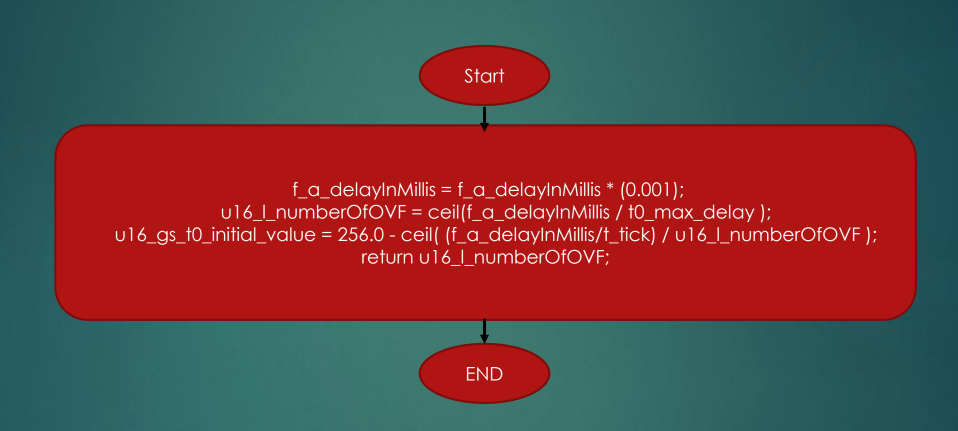
err_state TIMER0_prescalerMode(unsigned int u16_a_prescaler)



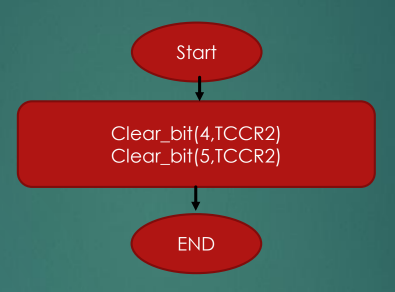
err_state TIMERO_delay(float f_a_delayInMillis);



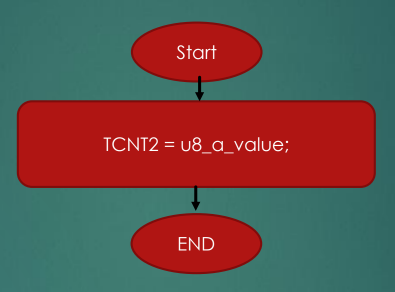
unsigned int TIMERO_getInitialValue(float f_a_delayInMillis)



err_state TIMER2_normalMode(void);



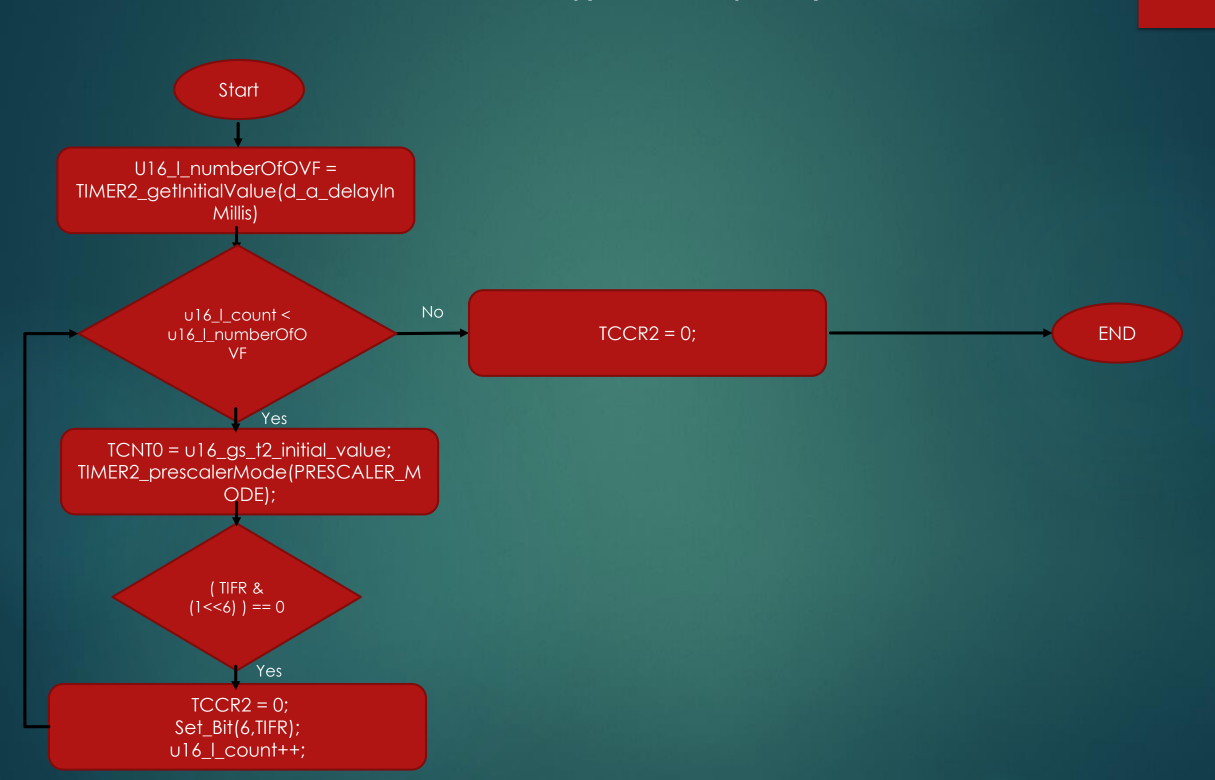
err_state TIMER2_initialValue(uint8_t value);



err_state TIMER2_prescalerMode(unsigned int u16_a_prescaler)



err_state TIMER2_delay(float f_a_delayInMillis);



unsigned int TIMER2_getInitialValue(float f_a_delayInMillis)

