1. MCAL APIs

1.1 DIO APIs

```
ERROR_state_t DIO_init(const STR_DIO_config_t * configurations);
ERROR_state_t DIO_write(uint8_t port, ENU_pins pin, uint8_t data);
ERROR_state_t DIO_read(uint8_t port, ENU_pins pin, uint8_t * data);
ERROR_state_t DIO_toggle(uint8_t port, ENU_pins pin);

struct STR_DIO_config_t{
    uint8_t port_no;
    ENU_pin pin_no;
    uint8_t direction;
    uint8_t resistor;
    uint8_t initial_value;
};
```

1.2 PWM APIs

1.3 TIMER APIS

```
ERROR_state_t TIMER_init(const STR_TIMER_config_t * configurations);
ERROR_state_t TIMER_start(uint8_t timer_no, uint16_t ticks);
ERROR_state_t TIMER_read(uint8_t timer_no, uint8_t * value);
ERROR_state_t TIMER_set(uint8_t timer_no, uint8_t value);
ERROR_state_t TIMER_checkStatus(uint8_t timer_no, uint8_t * status);

struct STR_TIMER_config_t{
    uint8_t timer_no;
    uint8_t timer_no;
    uint8_t mode;
    uint8_t interrupt_mode;
};
```

2. ECUAL APIs

2.1 Control Buttons APIs

```
ERROR state t BUTTON init(void);
ERROR state t BUTTON checkState(uint8 t * status);
ERROR state t BUTTON update(void);
```

2.2 Motor APIs

```
ERROR state t MOTOR init(void);
ERROR state t MOTOR setState(void);
ERROR state t MOTOR getState(uint8 t * state);
ERROR state t MOTOR update(void);
```

3. APP APIs

3. 1 Car Control Unit APIs

```
ERROR_state_t CAR_init(void);
ERROR_state_t CAR_update(void);
```