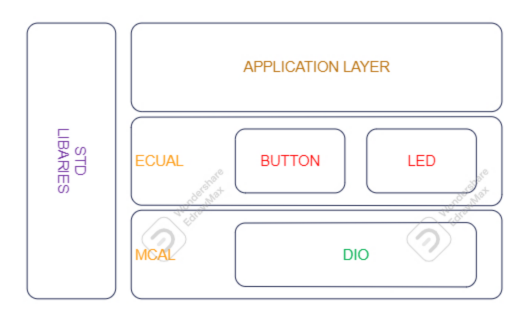
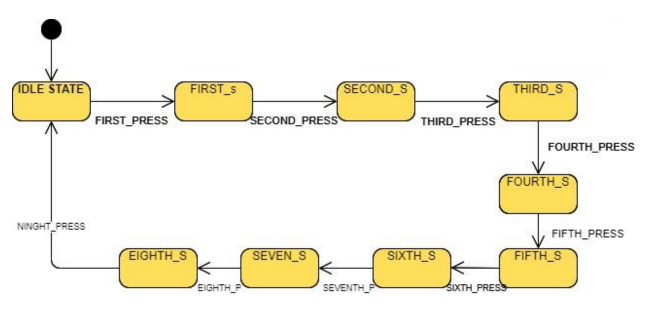
TASK: LED SEQUENCE V1.0

# **AUTHOR: MOHAMMED ABDEL-WAHAB**

## **Layered Architecture:**



## **State machine diagram for the main flow of the Application:**



■ IDLE STATE: ALL LEDS ARE OFF

FIRST STATE: LED 0 IS ONLY ON

SECOND STATE: LED 0 & LED 1 ARE ON

■ THIRD STATE: LED 0 & LED 1 & LED 2 ARE ON

■ FOURTH STATE: ALL LEDS ARE ON

■ FIFTH STATE: LED 0 IS ONLY OFF

■ SIXTH STATE: LED 0 & LED 1 ARE OFF

SEVENTH STATE: LED 0 & LED 1 & LED 2 ARE OFF

■ EIGHTH STATE: ALL LEDS ARE OFF

## **A project APIs:**

#### **DIO DRIVER:**

```
* @brief Initialize the direction of specific pin @ref direction_t
* @param _pin_config A Reference of the pin configuration @pin_config_t
* @return status of the function
* E_OK : the function done successfully
* E NOT OK : the function has issues performing the function
Std_ReturnType DIO_pin_direction_intialize(const pin_config_t *pin_config_ptr,direction_t
a direction);
* @brief Write the logic of specific pin @ref logic t
* @param _pin_config A Reference of the pin configuration @pin config t
* @param logic
* @return status of the function
* E OK :the function done successfully
* E NOT OK : the function has issues performing the function
Std ReturnType DIO pin write logic(const pin config t *pin config ptr,const logic t
a logic);
* @brief Read the logic of specific pin @ref logic_t
* @param pin config A Reference of the pin configuration @pin config t
* @param logic
* @return status of the function
* E_OK : the function done successfully
* E_NOT_OK : the function has issues performing the function
```

```
Std_ReturnType DIO_pin_read_logic(const pin_config_t *pin_config_ptr, logic_t
*logic ptr);
/**
* @brief Toggle the logic of specific pin @ref logic_t
* @param _pin_config A Reference of the pin configuration @pin_config_t
* @return status of the function
* E OK : the function done successfully
* E NOT OK : the function has issues performing the function
Std_ReturnType DIO_pin_toggle_logic(const pin_config_t *pin_config_ptr);
* @brief Initialize the direction of specific pin and Initialize its logic
* @param pin config A Reference of the pin configuration @pin config t
* @return status of the function
* E OK :the function done successfully
* E NOT OK : the function has issues performing the function
*/
/*
Std ReturnType DIO pin intialize(const pin config t *pin config ptr);
*/
/**
* @param port_index
* @param direction
* @return status of the function
* E OK : the function done successfully
* E_NOT_OK : the function has issues performing the function
Std_ReturnType DIO_port_direction_intialize(const port_index_t a_port_index, uint8_t
a direction);
* @param port_index
* @param logic
* @return status of the function
* E OK : the function done successfully
* E NOT OK : the function has issues performing the function
*/
Std_ReturnType DIO_port_write_logic(const port_index_t a_port_index , uint8_t a_logic);
* @param port_index
* @param logic
* @return status of the function
* E_OK :the function done successfully
* E NOT OK : the function has issues performing the function
*/
Std_ReturnType DIO_port_read_logic(const port_index_t a_port_index , uint8_t *const
a_logic_ptr);
* @param port_index
* @return status of the function
* E OK :the function done successfully
* E NOT OK : the function has issues performing the function
Std ReturnType DIO port toggle logic(const port index t a port index);
```

### LED DRIVER:

\* @param btn

```
/**
 * @breif Initialize The led by configuring the pin as output and write low
 * @param Led The reference of the led module configuration
 * @return status of the function
           E OK : the function done successfully
           E NOT OK : the function has issues performing the function
Std_ReturnType LED_initialize(const led_t *led_ptr);
/**
 * @breif Turn the led on
 * @param led The reference of the led module configuration
 * @return status of the function
           E_OK :the function done successfully
           E_NOT_OK :the function has issues performing the function
Std_ReturnType LED_turn_on(const led_t *led_ptr);
/**
 * @breif Turn the led off
 * @param led The reference of the led module configuration
 * @return status of the function
            E OK : the function done successfully
           E_NOT_OK :the function has issues performing the function
Std ReturnType LED turn off (const led t *led ptr);
 * @breif Toggle the led
 st @param led The reference of the led module configuration
 * @return status of the function
           E OK : the function done successfully
           E_NOT_OK :the function has issues performing the function
Std ReturnType LED turn toggle (const led t *led ptr);
BUTTON DRIVER:
 * @breif Initialize The assigned pin to be input
 * @param btn he reference of the button module configuration
 * @return status of the function
           E_OK : the function done successfully
           E NOT OK : the function has issues performing the function
Std_ReturnType BTN_init(const button_t *btn_ptr);
/**
 * @breif Read the push button if is it pressed or released
```

The reference of the button module configuration