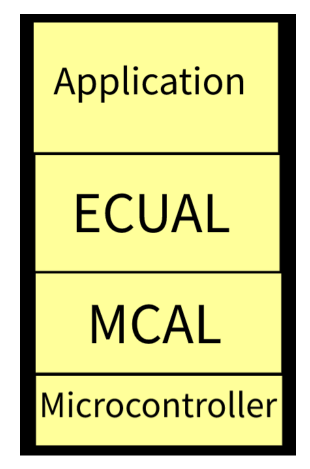
Layered architecture



Layers description:

(1)- Application layer:

Contains functions calls to implement the main project.

(2)- ECUAL: "Electronics Unit Abstraction Layer"

Contains Drivers of the external electronic devices which will be connected to the microcontroller and the system overall.

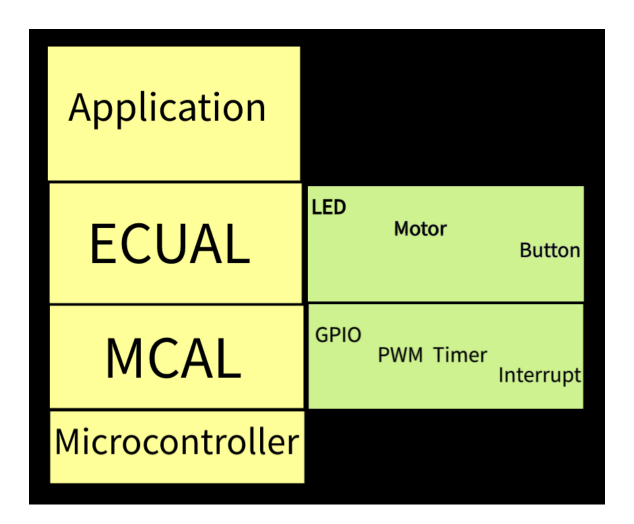
(3)-MCAL: "Microcontroller Abstraction Layer"

Contains interfaces of the microcontroller's peripherals.

(4)-Microcontroller:

The microcontroller type that will be used to implement the project.

System modules



APIs

1- GPIO API:

```
Functions prototypes:
void DIO init(uint8 t pinNumber, uint8 t portNumber, uint8 t direction);
void DIO_write(uint8_t pinNumber, uint8_t portNumber, uint8_t value);
void DIO toggle(uint8 t pinNumber, uint8 t portNumber);
void DIO_read(uint8_t pinNumber, uint8_t portNumber, uint8_t *value);
   2- Interrupt API:
Functions prototypes:
void Exit enable0 (void);
void Exit_disable0 (void);
void Global interrupt enable (void);
void Global interrupt disable (void);
void Exit_init (void);
void External interrupt mode (uint8 t mode);
   3- LED API:
Functions prototypes:
void LED_init(uint8_t ledPort, uint8_t ledPin);
void LED_on(uint8_t ledPort, uint8_t ledPin);
void LED_off(uint8_t ledPort, uint8_t ledPin);
void LED_toggle(uint8_t ledPort, uint8_t ledPin);
   4- Motor API:
Functions prototypes:
Std_ReturnType dc_motor_init(const dc_motor_t *_dc_motor);
std_ReturnType dc_motor_right(const dc_motor_t *_dc_motor);
```

std_ReturnType dc_motor_stop(const dc_motor_t *_dc_motor);

5- Button API:

Functions prototypes:

```
void Button_init(uint8_t buttonPort, uint8_t buttonPin);
void Button_read(uint8_t buttonPort, uint8_t buttonPin, uint8_t *value);
```