# **Design Document**

**Project Name:** 

**LED Sequence V2.0** 

By:

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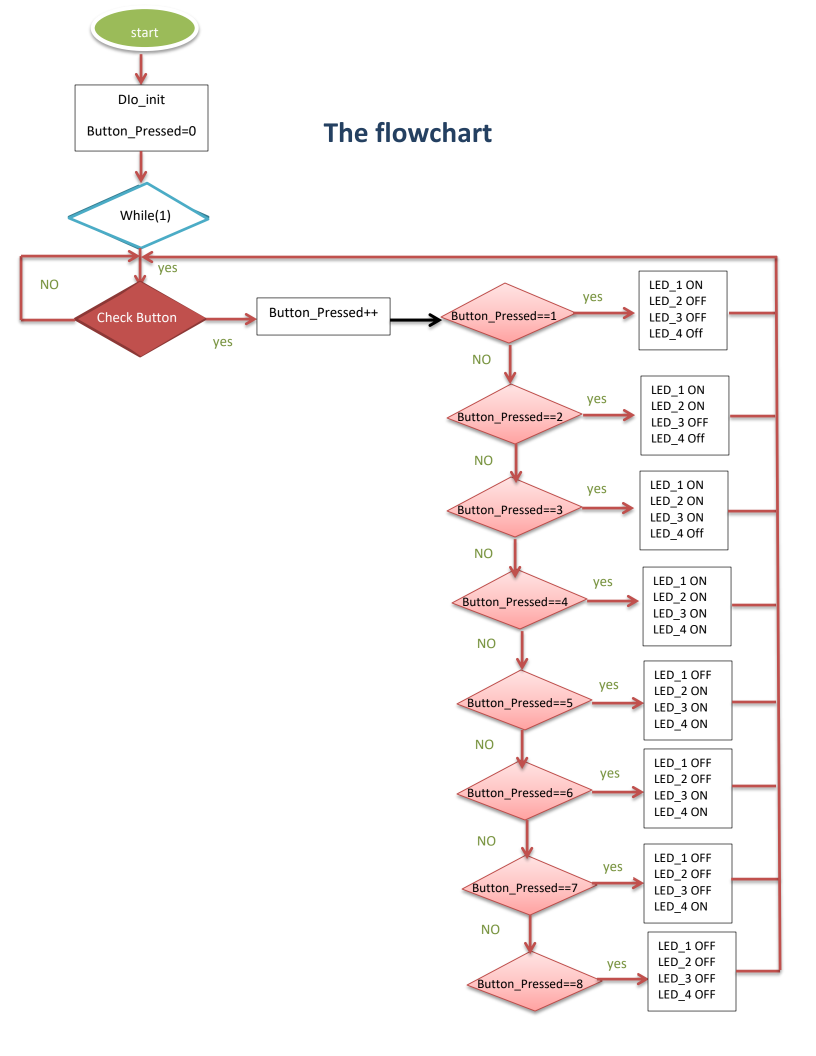
### **Project Description:-**

#### Hardware Requirements:

- 1) Four LEDs (LED0, LED1, LED2, LED3)
- 2) One button (BUTTON1)

#### Software Requirements:

- 1) Initially, all LEDs are OFF
- 2) Once BUTTON1 is pressed, LED0 will be ON
- 3) Each press further will make another LED is ON
- 4) At the fifth press, LEDO will changed to be OFF
- 5) Each press further will make only one LED is OFF
- 6) This will be repeated forever
- 7) The sequence is described below:-
  - 1) Initially (OFF, OFF, OFF, OFF)
  - 2) Press 1 (ON, OFF, OFF, OFF)
  - 3) Press 2 (ON, ON, OFF, OFF)
  - 4) Press 3 (ON, ON, ON, OFF)
  - 5) Press 4 (ON, ON, ON, ON)
  - 6) Press 5 (OFF, ON, ON, ON)
  - 7) Press 6 (OFF, OFF, ON, ON)
  - 8) Press 7 (OFF, OFF, OFF, ON)
  - 9) Press 8 (OFF, OFF, OFF, OFF)
  - 10) Press 9 (ON, OFF, OFF, OFF)
- 8) Use External Interrupt



## **Layered architecture**

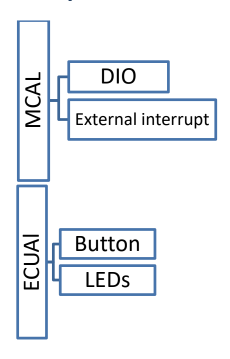
### The system may be divided to 4 layers:-

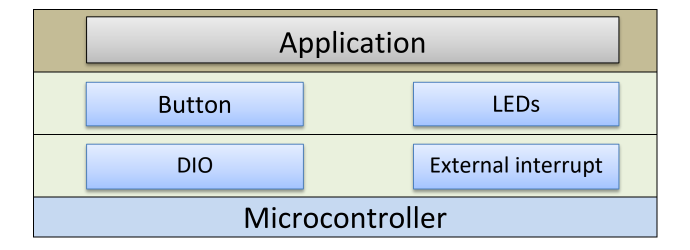
- Microcontroller
- MCAL
- ECUAI
- Application

non	Application
	ECUAL
mmo	MCAL
CO	Microcontroller

### **System modules**

The system may be divided into drivers:-





```
void DIO_InitPin (PIn_name pin ,PIN_Status status );

void DIO_init (void);

void DIO_WRitePin (PIn_name pin ,Voltage_type s);

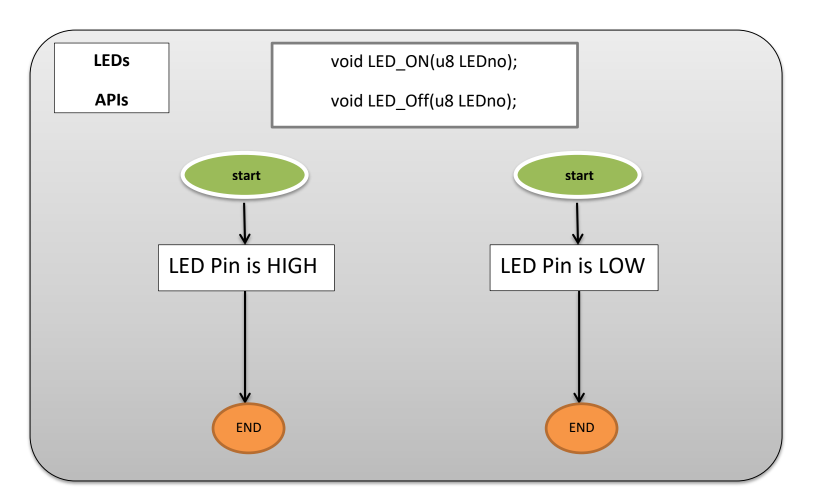
Voltage_type DIO_ReadPin(PIn_name pin);

void DIO_WritePort(PORT_Type Port,u8 data);
```

External interrupt

**APIs** 

void EXI\_Enable (ExInterruptSource\_type Interrupt);
void EXI\_Disable (ExInterruptSource\_type Interrupt);
void EXI\_Trigger(ExInterruptSource\_type Interrupt,TriggerEdge\_type trigger);
void EXI\_SetCallBack(ExInterruptSource\_type Interrupt,void(\*pf)(void));



Application void APP\_Init(void);

APIs void APP\_Start(void);