LED Sequence V2

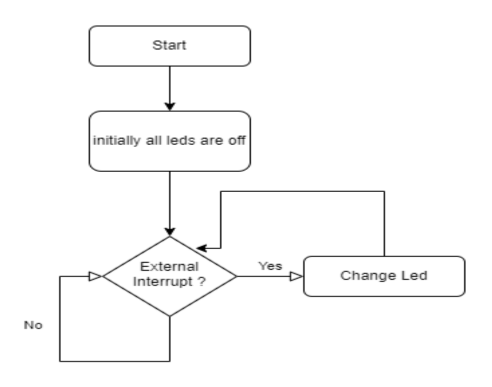
By Sharpel Malak

Project Description:

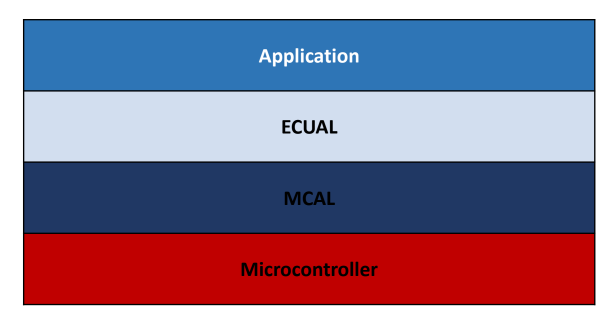
The project contains Four LEDs (LED0, LED1, LED2, LED3) and one button (button0) using External interrupt

- Initially, all LEDs are OFF
- Once BUTTONO is pressed, LEDO will be ON
- Each press further will make another LED is ON
- At the fifth press, LEDO will changed to be OFF
- Each press further will make only one LED is OFF
- This will be repeated forever

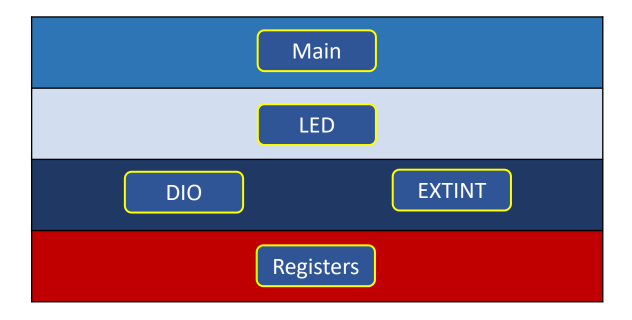
Project Flowchart:



1 : Layered Architecture :



2: System modules



3: Project Modules APIs

3.1 - DIO

```
// DIO TYPEDEFS
typedef enum EN DIO ERROR{
  DIO OK=0,
  DIO_NOT_OK
}EN DIO ERROR;
typedef enum EN_DIO_PINS{
  DIO PINO=0,
  DIO PIN1,
  DIO_PIN2,
  DIO PIN3,
  DIO PIN4,
  DIO PIN5,
  DIO PIN6,
  DIO PIN7,
}EN DIO PINS;
typedef enum EN DIO PORTS{
  DIO PORTA=0.
  DIO PORTB,
  DIO_PORTC,
  DIO_PORTD
}EN DIO PORTS;
typedef enum EN DIO DIRECTION{
  INPUT=0,
  OUTPUT
}EN DIO DIRECTION;
typedef enum EN_DIO_LEVEL{
  LOW=0,
  HIGH
}EN DIO LEVEL;
// DIO FUNCTIONS PROTOTYPES
// Description : This function initialize PIN and set it's direction
           : take PIN Number and PORT Number and Direction (INPUT, OUTPUT)
             : return DIO OK if the PIN initializes correctly, DIO NOT OK otherwise
EN DIO ERROR DIO init(EN DIO PINS pinNumber, EN DIO PORTS portNumber, EN DIO DIRECTION direction);
// Description : This function write on PIN and set it's level
// ARGS
           : take PIN Number and PORT Number and level (LOW, HIGH)
           : return DIO OK if the PIN level sets correctly, DIO NOT OK otherwise
// return
EN DIO ERROR DIO write(EN DIO PINS pinNumber,EN DIO PORTS portNumber,EN DIO LEVEL level);
// Description : This function toggles PIN level
// ARGS
           : take PIN Number and PORT Number
           : return DIO OK if the PIN toggles correctly, DIO NOT OK otherwise
EN DIO ERROR DIO toggle(EN DIO PINS pinNumber,EN DIO PORTS portNumber);
// Description : This function reads PIN level and store it in the variable
// ARGS
           : take PIN Number and PORT Number and pointer to the variable
           : return DIO OK if the PIN value stored correctly, DIO NOT OK otherwise
// return
EN DIO ERROR DIO read(EN DIO PINS pinNumber, EN DIO PORTS portNumber, uint8 t * value);
```

3.2 - External Interrupt

```
// EXT INT TYPEDEFS
typedef enum EN EXTINT ERROR {
EXTINT OK=0,
EXTINT_NOT_OK
}EN_EXTINT_ERROR;
typedef enum EN Sence Control {
LOW LEVEL=0,
FALLING EDGE,
RISING EDGE,
ANY LOGICAL CHANGE
}EN Sence Control;
typedef enum EN_EXINT_NUMBER{
EXTINT0=0,
EXTINT1,
EXTINT2,
}EN EXINT NUMBER;
typedef enum EN_GLOBAL_INT{
DISABLE=0,
ENABLE
}EN GLOBAL INT;
// EXT_INT prototypes
EN EXTINT ERROR SET GLOBAL INTERRUPT(EN GLOBAL INT state);
EN_EXTINT_ERROR EXTINT_init(EN_EXINT_NUMBER INTx ,EN_Sence_Control INTxSense);
EN EXTINT ERROR EXTINT CallBack(EN EXINT NUMBER INTx,void(*ptrfunc)(void));
```

3.3 - LED

```
typedef enum EN_LED_Error_t
{
    LED_OK = 0,
    LED_NOT_OK
}EN_LED_Error_t;

EN_LED_Error_t LED_init(EN_DIO_PINS pinNumber,EN_DIO_PORTS portNumber);
EN_LED_Error_t LED_on(EN_DIO_PINS pinNumber,EN_DIO_PORTS portNumber);
EN_LED_Error_t LED_off(EN_DIO_PINS pinNumber,EN_DIO_PORTS portNumber);
EN_LED_Error_t LED_toggle(EN_DIO_PINS pinNumber,EN_DIO_PORTS portNumber);
EN_LED_Error_t LED_toggle(EN_DIO_PINS pinNumber,EN_DIO_PORTS portNumber);
```

4: APIs State Machine

