Project Title:- LED Sequence V3.0

Developer name:-Moustafa Abdelrahim

Project Describtion:-it's a Led Sequence program that follows the next sequence:-

- 1. nitially (OFF, OFF, OFF, OFF)
- 2. Press 1 (BLINK 1, OFF, OFF, OFF)
- 3. Press 2 (BLINK_1, BLINK_1, OFF, OFF)
- 4. Press 3 (BLINK_1, BLINK_1, BLINK_1, OFF)
- 5. Press 4 (BLINK_1, BLINK_1, BLINK_1, BLINK_1)
- 6. Press 5 (OFF, BLINK_1, BLINK_1, BLINK_1)
- 7. Press 6 (OFF, OFF, BLINK_1, BLINK_1)
- 8. Press 7 (OFF, OFF, OFF, BLINK 1)
- 9. Press 8 (OFF, OFF, OFF, OFF)
- 10. Press 9 (BLINK_1, OFF, OFF, OFF)
- When BUTTON1 has pressed the blinking on and off durations will be changed
 - 1. No press \rightarrow **BLINK_1** mode (**ON**: 100ms, **OFF**: 900ms)
 - 2. First press \rightarrow **BLINK_2** mode (**ON**: 200ms, **OFF**: 800ms)
 - 3. Second press \rightarrow **BLINK_3** mode (**ON**: 300ms, **OFF**: 700ms)
 - 4. Third press \rightarrow **BLINK_4** mode (**ON**: 500ms, **OFF**: 500ms)
 - 5. Fourth press \rightarrow **BLINK_5** mode (**ON**: 800ms, **OFF**: 200ms)
 - 6. Fifth press \rightarrow **BLINK_1** mode
 - USE EXTERNAL INTERRUPTS

Layered architecture :-

SERVICE	APPLICATION
	HAL
	MCAL
	MicroController

utiles	APPLICATION			
	Button	LED		
STD_Types	Interrupt Tin	ner	DIO	
	MicroController			

Program APIS:-

• DIO

```
1)DIO_ERROR_TYPE DIO_INITPIN

(DIO_PIN_TYPE PIN,DIO_PINSTATUS_TYPE STATUS);

2)DIO_ERROR_TYPE DIO_WRITEPIN

(DIO_PIN_TYPE PIN,DIO_VOLTAGE_TYPE VOLTAGE);

3)DIO_ERROR_TYPE DIO_READPIN
(DIO_PIN_TYPE PIN,DIO_VOLTAGE_TYPE* VOLT);
```

• Interrupt

```
1) INTERRUPT_ERROR_TYPE
EXI_Enable(EXInterruptSource_type interrupt);
2) INTERRUPT_ERROR_TYPE
EXI_Disable (EXInterruptSource_type interrupt);
3) INTERRUPT_ERROR_TYPE
EXI_TriggerEdge
(EXInterruptSource_type interrupt,
    TriggerEdge_type edge );
4) INTERRUPT_ERROR_TYPE EXI_SetCallBack
(EXInterruptSource_type interrupt,
void (*pf local)(void));
```

• Timer

- 1) TIMER_ERROR_TYPE Timer0_Init
 (Timer0Mode_type mode, Timer0SCALER_type
 scaler,OC0Mode_type oc_mode);
- 2) TIMER_ERROR_TYPE timer0_SetCounter
 (uint8 t offset);
- 3) TIMER_ERROR_TYPE
 Timer0_OVF_InterrupEnable(void);
- 4) TIMER_ERROR_TYPE
 Timer0 OVF InterrupDisable(void);
- 5) TIMER_ERROR_TYPE
 Timer0_OVF_SetcallBack(void
 (*timer0_Fptr_ovf)(void));

• LED

- 1)LED ERROR TYPE LED INIT(DIO PIN TYPE PIN);
- 2)LED_ERROR_TYPE LED_ON(DIO_PIN_TYPE PIN);
- 3)LED_ERROR_TYPE LED_OFF(DIO_PIN_TYPE PIN);

• BUTTON

- 1)BUTTON_ERROR_TYPE Button_INIT(DIO_PIN_TYPE PIN);
- 2)BUTTON_ERROR_TYPE Button_read(DIO_PIN_TYPE PIN,DIO_VOLTAGE_TYPE*VOLT);