## **LED Sequence V1.0**

By: Alaa Hisham

## **Project Description**

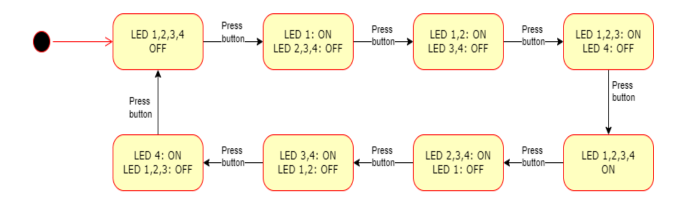
An App designed to display the following sequence:

- 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)

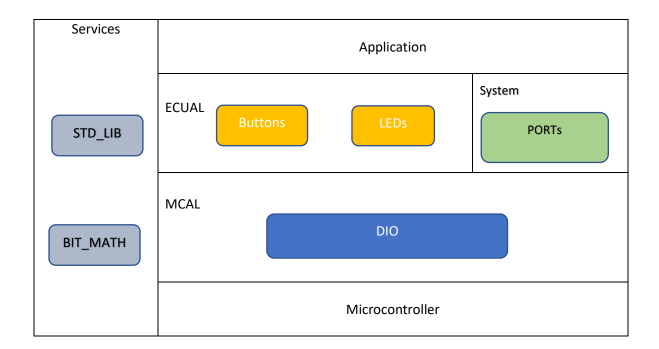
on four LEDs at each press of a push button where the sequence will be repeated forever.

The system is divided into layers and modules as follows.

# **Project State Machine**



# **Layered Architecture**



#### **Modules & APIs**

#### DIO:

```
* @def function to configure a single DIO pin as input/output
 * @param Copy_Port the port of the required pin
 * @param Copy_Pin the pin number in the given port
 * @return error status
 */
EN_DIOErrorState_t DIO_u8SetPinDir(uint8_t Copy_Port,uint8_t Copy_Pin, uint8_t Copy_Dir);
 * @def function to configure an entire DIO port as input/output
 * @param Copy Port the required port
 * @param Copy_Dir the desired direction whether input or output
 * @return error status
EN_DIOErrorState_t DIO_u8SetPortDir(uint8_t Copy_Port, uint8_t Copy_Dir);
/**
 * @def function to configure a single DIO pin as input/output
 * @param Copy_Port the port of the required pin
 * @param Copy Pin the pin number in the given port
 * @param Copy Value desired value (high or low) to set the pin to
 * @return error status
EN DIOErrorState t DIO u8SetPinVal(uint8 t Copy Port, uint8 t Copy Pin, uint8 t
Copy Value);
/**
 * @def function to configure a single DIO pin as input/output
 * @param Copy Port the port of the required pin
 * @param Copy_Pin the pin number in the given port
 * @param Copy_Value desired value (high or low) to set the entire port to
 * @return error status
EN DIOErrorState t DIO u8SetPortVal(uint8 t Copy Port, uint8 t Copy Value);
/**
 * @def function to get the value of a single DIO pin whether high or low
 * @param Copy_Port the port of the required pin
 * @param Copy Pin the pin number in the given port
 * @param Copy_pu8Val pointer to a variable to store pin value (0-255)
 * @return error status
 */
EN_DIOErrorState_t DIO_u8GetPinVal(uint8_t Copy_Port,uint8_t Copy_Pin, uint8_t*
Copy pu8Val);
EN DIOErrorState t DIO u8TogglePin(uint8 t Copy Port, uint8 t Copy Pin);
```

#### System:

#### Ports:

```
* @def function to configure the direction of all IO ports
             and set the initial values for pins
void PORT_voidInit(void);
```

#### **ECUAL**

#### • LEDs APIs

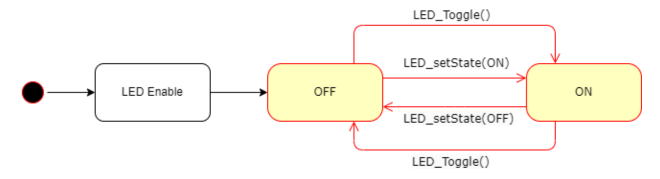
```
/**
* enables displaying output on given led
EN_LEDErrorState_t SW_u8EnableLED(ST_LED* Copy_LED);
/**
* Disables displaying output on given led
EN LEDErrorState t SW u8DisableSwitch(ST LED* Copy LED);
* Set the state of the given led to On/Off
EN_LEDErrorState_t LED_setState(ST_LED* Copy_LED, EN_LEDState Copy_LEDState);
* Toggles the given given led
EN_LEDErrorState_t LED_Toggle(ST_LED* Copy_Led);

    Buttons APIs
```

```
* enables reading from given switch
EN_SWError_t SW_u8EnableSwitch(ST_Switch* Copy_Switch);
/**
* Disables reading from given switch
EN_SWError_t SW_u8DisableSwitch(ST_Switch* Copy_Switch);
* Read the value on the switch pin and stores it in given reference
EN_SWError_t SW_u8ReadSwitch(ST_Switch* Copy_Switch, EN_SWValue_t* Copy_SwitchValue);
```

## **API Design Diagrams**

## **LED API State Machine**



### **Button API Flow Chart**

