1. ACL lib

* ACL\_ConfigurePins function – there is one pin configured only, but it does not say what is its functionality – what about the rest?

1. LED lib

* Init function lits all the LEDs, add a default set value to 0 operation inside the function
* The argument of setvalue function should not be allowed to exceed 7

1. SWT lib test

* The argument of getvalue function should not be allowed to exceed the max number

1. BTN lib

* Btn.c file, comments at the beginning need to be updated
* The get value function argument is limited to 0 and 4, if exceeds, the return value is ff, the swt functions work differently
* BTN\_GetValue function 0, ?U?, ?u?: BTNU comments to be corrected
* BTN\_GetGroupValue comments : The 5 LSB bits from returned value corresponds to a button: correspond is correct
* BTN\_GetGroupValue comments: (see return value explanation). Replace that with description

1. SSD lib test

* Update comments in ssd.c and delete the two lines that define 2 digit segments
* Cleanup the ISR function

1. RGBLed lib test

* Update comments in the c file, first lines
* Carry gets often for large values and rarely for small values. Replace gets with occurs
* // thake the 9'th bit (addition carry) as the PDM. Typo at take
* Cleanup the isr function
* Cleanup init function