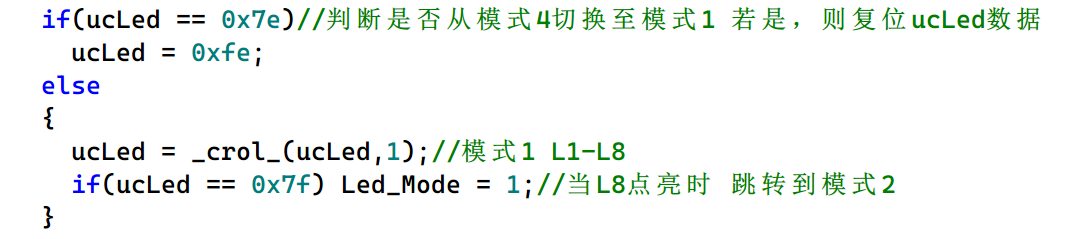
1.彩灯设计

·位移操作：

\_crol\_(位移变量，位移次数) a = \_crol\_(a,1);

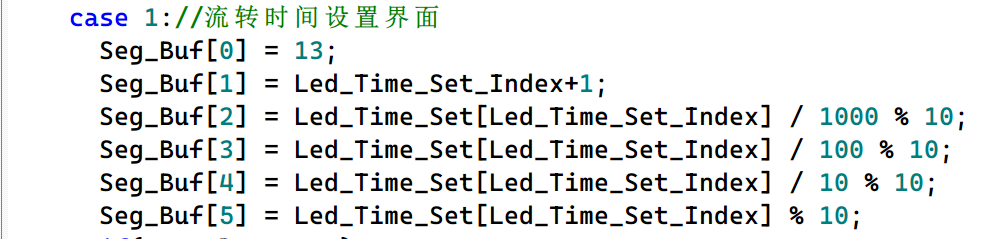
不要对寄存器直接进行操作，使用中间变量过渡

·避免模式4到模式1忽略L1

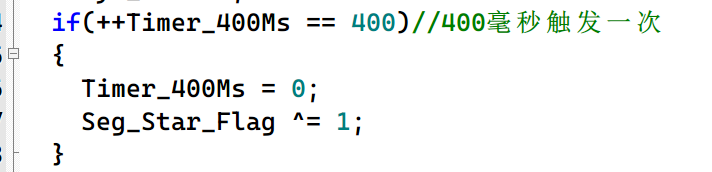


·数码管闪烁

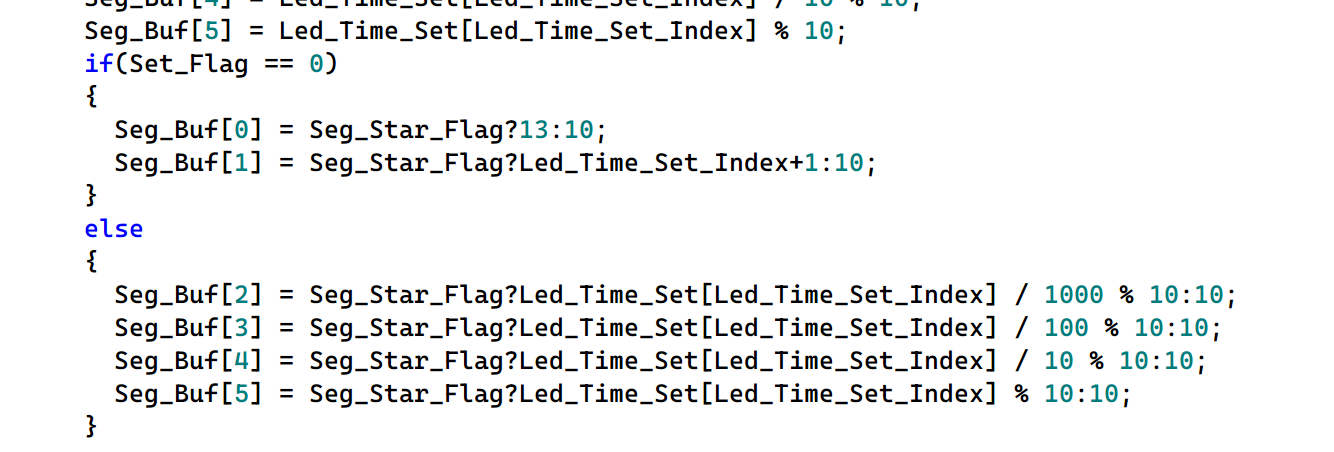
全部正常显示



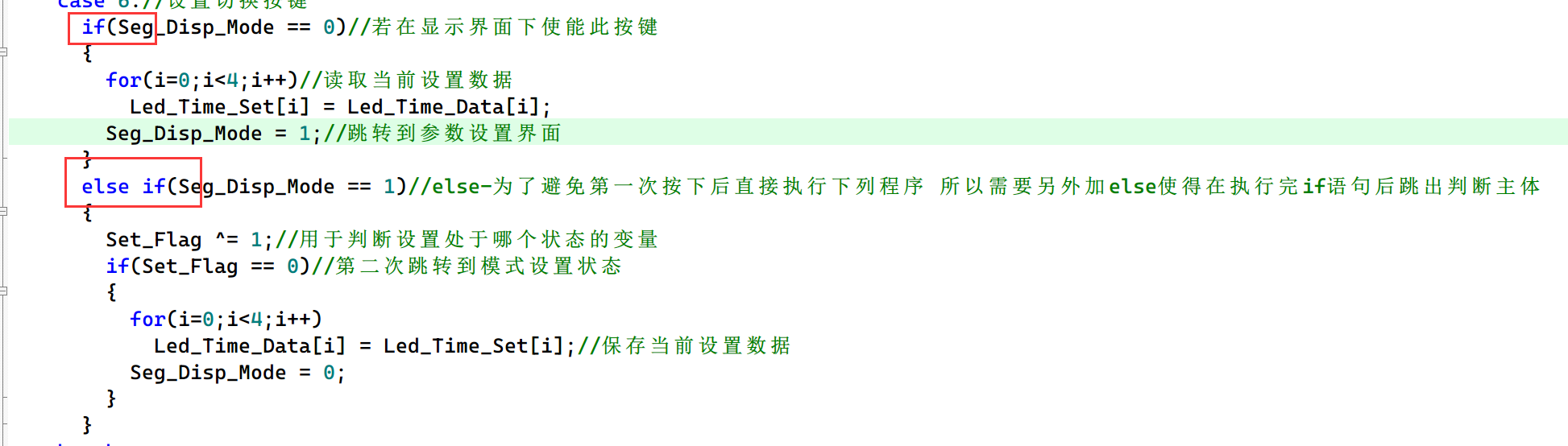
设置闪烁时间和取反变量



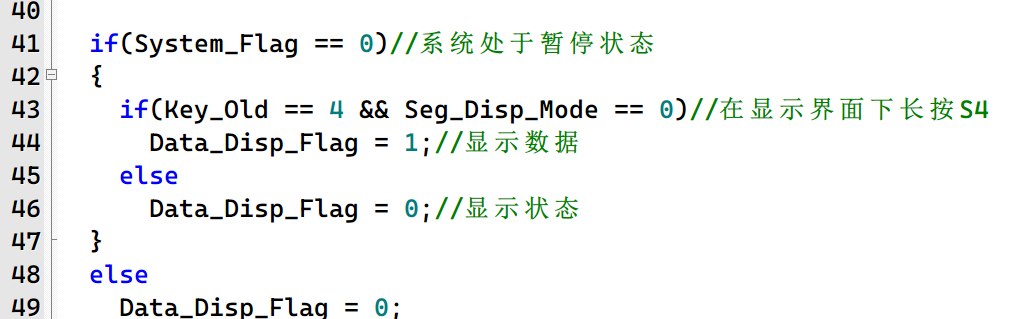
覆盖闪烁显示



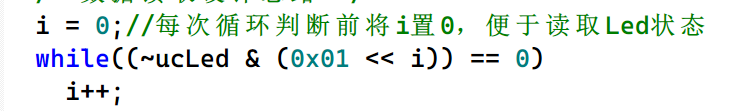
·避免按下切换按键后默认多执行一次



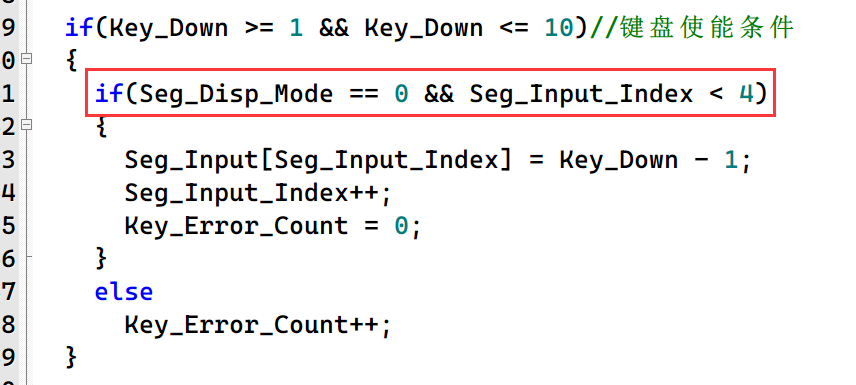
·按键长按



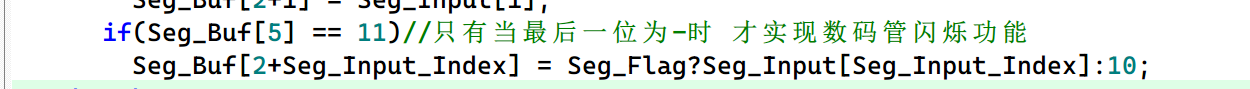
·Led数据



·输入限制



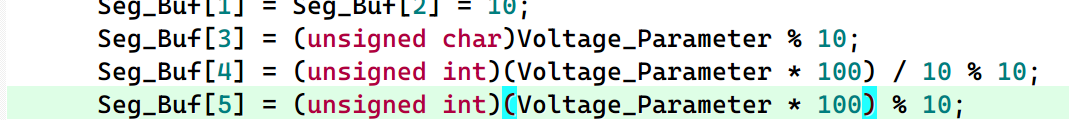
·闪烁避免程序卡死



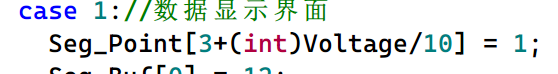
·四舍五入保留两位数字



·Float显示数码管

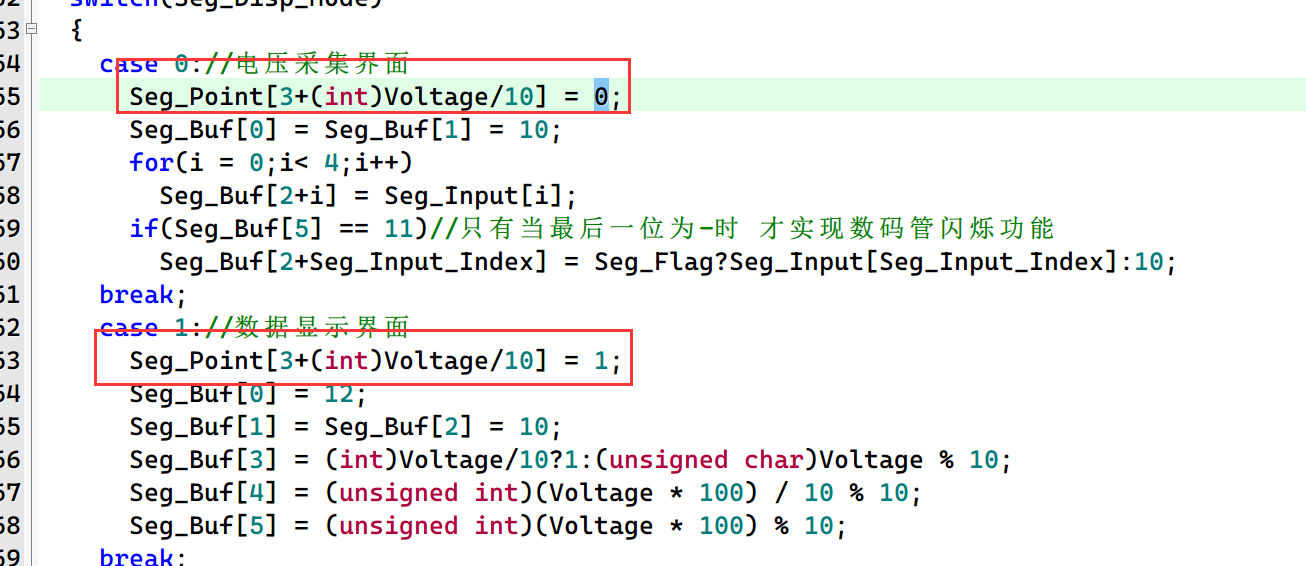


·9999mV进位之后10.0V

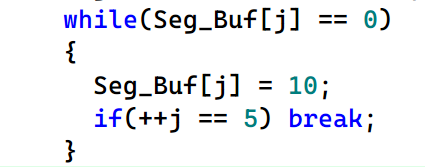




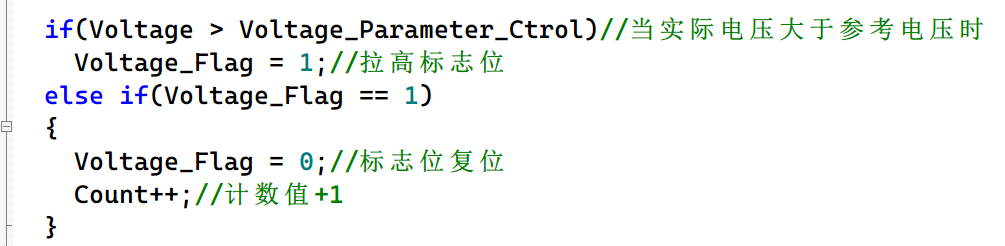
·数码管数据刷新



·高位熄灭



·计数值增加



·高阶Led

