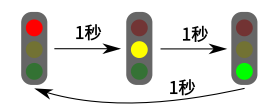
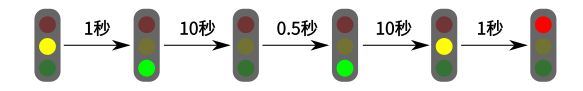
Shell Kit配套编程练习

一、用红绿灯模块实现流水灯效果



二、给交通灯实验增加功能:每次换灯前10秒闪灯提示(闪灯0.5秒)



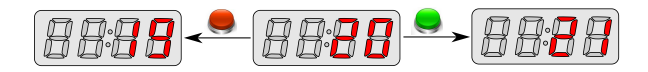
- 三、检测按键按下动作次数,每按5下,蜂鸣器提示一次。
- 四、用蜂鸣器提示音列出以下序列:

奇数序列: 1, 3, 5, 7, 9, 11, 13, 15, 17...

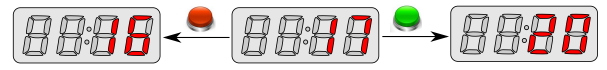
偶数序列: 2, 4, 6, 8, 10, 12, 14, 16, 18...

斐波那契数列: 1, 1, 2, 3, 5, 8, 13, 21, 34, 55...

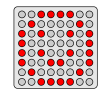
五、设计实现双按键控制的4位计数器(绿色按键加一,红色按键减一)



将上题改造成8进制计数器(逢8进一: ...6,7,10,11...16,17,20...)



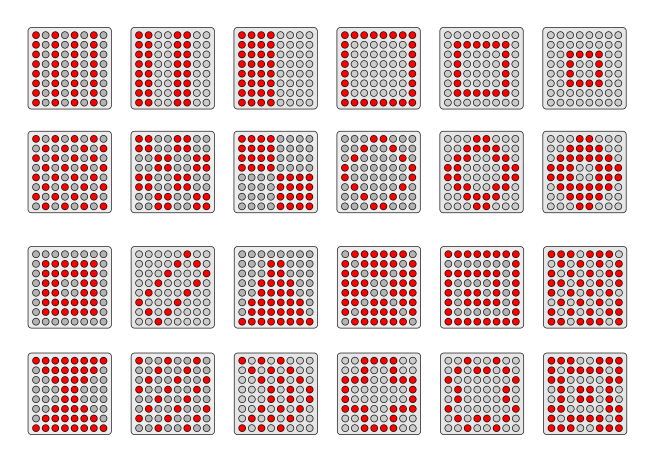
六、显示以下图形(使用绘制位图的方法):



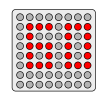


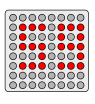


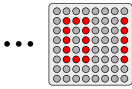
七、显示以下图形(使用画点、画线的方法):



八、实现60秒倒计时器: 60 -> 59 -> ... -> 01 -> 00









九、实现以下动画效果(使用画点、画线的方法):

