

```

1  #include "mbed.h"
2  #include "pinout.h"
3  #include "to_7seg.h"
4
5  // seven segment display anodes
6  // when in a int8_t, they are 0b-GFEDCBA
7  BusOut      g_seven_seg(SGA_PIN, SGB_PIN, SGC_PIN, SGD_PIN,
8                        SGE_PIN, SGF_PIN, SGG_PIN);
9
10 // display cathodes
11 DigitalOut   g_dsr(DSR_PIN);
12 DigitalOut   g_dsl(DSL_PIN);
13
14 // leds
15 BusOut      g_leds(LDR_PIN, LDM_PIN, LDL_PIN);
16
17
18 //DISPLAY
19 //CAMBIO DE CUENTA cada 1.2s
20 static Ticker tick_1200ms;
21 static bool volatile tick_1200ms_evnt;
22 static void tick_1200ms_isr (void){
23     tick_1200ms_evnt = true;
24 }
25
26 //Tiempo de multiplexacion
27 static Ticker tick_4ms;
28 static bool volatile tick_4ms_evnt;
29 static void tick_4ms_isr (void){
30     tick_4ms_evnt = true;
31 }
32
33
34 //LED
35 //PULSADOR
36 static InterruptIn swr(SWR_PIN);
37 static bool volatile swr_fall_evnt;
38 static void swr_fall_isr(void){
39     swr_fall_evnt = true;
40 }
41
42
43 //REBOTES PULSADOR
44 static Timeout tout_4ms; //frecuencia de multiplexacion de 250Hz 4000us
45 static bool volatile tout_4ms_evnt;
46 static void tout_4ms_isr(void){
47     tout_4ms_evnt = true;
48 }
49
50 static int8_t cnt_sw = 0;
51
52 int main (void) {
53     g_dsl = 0;
54     g_dsr = 1;
55     uint8_t cnt_display = 0;
56     g_seven_seg = to_7seg(cnt_display);
57
58     bool mux = false;
59
60     tick_1200ms.attach_us(tick_1200ms_isr, 1200000);
61     tick_4ms.attach_us(tick_4ms_isr, 4000);
62
63     swr.mode(PullUp);
64     swr.fall(swr_fall_isr);
65
66     for (;;) {
67
68         if(tick_4ms_evnt){
69             tick_4ms_evnt = false;
70             mux = !mux;
71
72             if(mux){
73                 g_dsl = 1;
74                 g_dsr = 0;
75                 g_seven_seg = to_7seg(cnt_display/10);
76
77             }else{
78                 g_dsl = 0;
79                 g_dsr = 1;
80                 g_seven_seg = to_7seg(cnt_display%10);
81             }
82
83         }
84

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85     if(tick_1200ms_evnt){
86         tick_1200ms_evnt = false;
87         cnt_display = cnt_display == 99 ? 0 : cnt_display+1;
88         g_seven_seg = to_7seg(cnt_display);
89     }
90
91     if(swr_fall_evnt){
92         swr_fall_evnt = false;
93         tout_4ms.attach_us(tout_4ms_isr, 4000);
94     }
95
96     if(tout_4ms_evnt){
97         tout_4ms_evnt = false;
98
99         if (swr == 0){
100             cnt_sw++;
101
102             if( cnt_sw%2 == 0){
103                 g_leds = 0;
104
105             }else{
106                 g_leds = 2;
107             }
108         }
109     }
110
111     __disable_irq();
112     if(!tick_1200ms_evnt && swr_fall_evnt && tout_4ms_evnt ){
113         __WFI();
114     }
115     __enable_irq();
116
117
118
119 } // for (;;)
120 } // main()
121

```