```
#include "mbed.h"
#include "pinout.h"
#include "to_7seg.h"
 1
 3
 5
 6
               g_seven_seg(SGA_PIN, SGB_PIN, SGC_PIN, SGD_PIN,
                               SGE PIN, SGF PIN, SGG PIN);
10
     DigitalOut g_dsr(DSR_PIN);
DigitalOut g_dsl(DSL_PIN);
11
12
13
     // leds
BusOut
14
15
                 g leds(LDR PIN, LDM PIN, LDL PIN);
16
17
18
     //CAMBIO DE CUENTA cada 1.
static Ticker tick_1200ms;
19
20
     static bool volatile tick 1200ms evnt;
21
22
     static void tick_1200ms_isr (void) {
       tick_1200ms_evnt = true;
23
24
25
     //Tiempo de multiplexacion static Ticker tick_4ms;
26
27
28
     static bool volatile tick 4ms evnt;
     static void tick_4ms_isr (void) {
29
30
       tick_4ms_evnt = true;
31
32
33
34
3.5
36
     static InterruptIn swr(SWR PIN);
37
     static bool volatile swr fall evnt;
     static void swr fall isr(void){
39
      swr_fall_evnt = true;
40
41
42
43
44
     static Timeout tout 4ms;
                                                  //frequencia de multiplexación de 250Hz 4000us
     static bool volatile tout_4ms evnt;
4.5
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) {
        g_dsl = 0;
53
         g_dsr = 1;
54
55
       uint8_t cnt_display = 0;
56
       g_seven_seg = to_7seg(cnt_display);
57
58
       bool mux = false;
59
       tick 1200ms.attach us(tick 1200ms isr, 1200000);
60
61
       tick 4ms.attach us(tick 4ms isr, 4000);
62
63
       swr.mode(PullUp);
64
       swr.fall(swr_fall_isr);
65
66
       for (;;) {
67
          if(tick 4ms evnt) {
68
            tick_4ms_evnt = false;
69
70
            mux = !mux;
71
72
            if(mux) {
73
              g_dsl = 1;
              g_dsr = 0;
74
75
              g_seven_seg = to_7seg(cnt_display/10);
76
77
            }else{
78
              g_dsl = 0;
              g_{dsr} = 1;
79
80
              g_seven_seg = to_7seg(cnt_display%10);
81
82
83
          }
84
```

```
if(tick_1200ms_evnt) {
   tick_1200ms_evnt = false;
 85
          cnt_display = cnt_display == 99 ? 0 : cnt_display+1;
g_seven_seg = to_7seg(cnt_display);
}
 86
 87
 88
 89
 90
          if(swr_fall_evnt) {
 91
 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
           if (swr == 0){
99
100
               cnt_sw++;
101
102
               if( cnt_sw%2 == 0){
                g_{leds} = 0;
103
104
105
                }else{
                   g_{leds} = 2;
106
107
         }
108
109
110
            disable irq();
111
112
          if(!tick_1200ms_evnt && swr_fall_evnt && tout_4ms_evnt ){
          __WFI();
113
114
          __enable_irq();
115
116
117
118
      } // for (;;)
} // main()
119
120
121
```