```
#include "mbed.h"
#include "pinout.h"
#include "to_7seg.h"
 1
    // seven segment display anodes
// when in a int8_t, they are 0b-GFEDCBA
 6
     static BusOut
                     g_seven_seg(SGA_PIN, SGB_PIN, SGC_PIN, SGD_PIN,
                                       SGE PIN, SGF PIN, SGG PIN);
10
     11
12
     static DigitalOut
                          g_dsr(DSR_PIN);
13
14
     static InterruptIn g_swr(SWR_PIN);
15
16
17
                      g_mux_tick;
18
    static Ticker
    static bool volatile gb_mux_evnt;
19
20
     static void mux_isr (void) {
21
22
     gb_mux_evnt = true;
23
24
25
26
    static bool volatile gb_swr_evnt;
27
28
     static void swr_isr (void) {
     gb_swr_evnt = true;
}
29
30
31
32
    int main (void) {
33
     uint8_t cnt = 0;
34
             b_right = false;
      bool
3.5
36
     g_swr.mode(PullUp);
37
      g mux tick.attach us(mux isr, 4000); // 250 Hz
38
      g_swr.fall(swr_isr);
39
40
      g_seven_seg = 0;
41
      g_dsr = b_right;
42
      g dsl = !b right;
       g seven seg = to 7seg(b right ? cnt % 10 : cnt / 10);
43
44
45
       for (;;) {
46
        if (gb_mux_evnt) {
47
          gb mux evnt = false;
          b right = !b_right;
48
          g_seven_seg = 0;
49
50
          g_dsr = b_right;
          g_dsl = !b_right;
51
          g_seven_seg = to_7seg(b_right ? cnt % 10 : cnt / 10);
52
53
54
55
        if (gb_swr_evnt) {
56
         gb_swr_evnt = false;
57
          cnt += ((cnt >= 99) ? -cnt : 1);
58
59
          disable irq();
60
61
         if (!gb mux evnt && !gb swr evnt) {
          __WFI();
62
63
      enable_irq();
} // forever
64
6.5
   } // main()
66
```