Εργαστήριο Μικροϋπολογιστών – 2^η Σειρά Ασκήσεων

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1η Άσκηση:

C version

}

```
#include <avr/io.h>
unsigned char A, B, C, D, notA, notB, F0, F1, answer, temp;
int main(void) {
    DDRC = 0 \times 00;
                                    // input from C
    DDRB = 0xFF;
                                    // output at B
    while(1) {
                                   // keep LSB
        A = PINC \& 0x01;
                                   // keep 2nd LSB
        B = PINC \& 0 \times 02;
                                   // shift it to LSB so LSB(B) = B
        B = B >> 1;
                                  // keep 3rd LSB
        C = PINC & 0x04;
                                   // shift it to LSB so LSB(C) = C
        C = C >> 2;
                                   // keep 4th LSB
        D = PINC \& 0x08;
                                    // shift it to LSB so LSB(D) = D
        D = D >> 3;
        notA = A ^ 0x01;
                                   // complement A
        notB = B ^ 0x01;
                                    // complement B
        temp = ((notA & B) |
                (notB & C & D)); // temp = (A'B + B'CD)
                                    // complement temp to get F0
        F0 = temp ^0x01;
        F1 = ((A \& C) \&
              (B | D));
                                   // F1 = (AC)(B+D)
                                  // shift F1 to 2nd LSB
// add F1 and F0 to get output
        F1 = F1 << 1;
        answer = F0 + F1;
        answer = answer & 0x03; // keep only the 2 LSBs
                                    // output answer at B
        PORTB = answer;
    }
```

Assembly version

```
.include "m16def.inc"
.DEF A = r16
.DEF B = r17
.DEF C = r18
.DEF D = r19
.DEF F0 = r20
.DEF F1 = r21
.DEF TEMP = r22
.DEF ANSWER = r23
stack:
       ldi r24, low(RAMEND) ; initialize stack pointer
       out SPL, r24
       ldi r24, high(RAMEND)
       out SPH, r24
IO_set:
       clr r24
       out DDRC, r24
                              ; input from C
        ser r24
       out DDRB, r24
                               ; output at B
main:
                            ; load input on A
       in A, PINC
                              ; backup input on TEMP
       mov TEMP, A
                               ; LSB(A) = A
       andi A, 0x01
       mov B, TEMP
                               ; load input on B
       andi B, 0x02
       lsr B
                               ; LSB(B) = B
       mov C, TEMP
                               ; load input on C
       andi C, 0x04
       lsr C
       lsr C
                               ; LSB(C) = C
       mov D, TEMP
                               ; load input on D
       andi D, 0x08
       lsr D
       lsr D
                               ; LSB(D) = D
       lsr D
```

```
; TEMP = A
mov TEMP, A
                      ; TEMP = A'
com TEMP
and TEMP, B
                      ; TEMP = A'B
mov F0, TEMP
                       ; F0 = A'B
mov TEMP, B
                      ; TEMP = B
                      ; TEMP = B'
com TEMP
                      ; TEMP = B'C
and TEMP, C
and TEMP, D
                       ; TEMP = B'CD
                       ; FO = A'B + B'CD
or F0, TEMP
com F0
                       ; F0 = (A'B + B'CD)'
                     ; TEMP = A
mov TEMP, A
                      ; TEMP = AC
and TEMP, C
mov F1, TEMP
                       ; F1 = AC
mov TEMP, B
                      ; TEMP = B
                       ; TEMP = B+D
or TEMP, D
and F1, TEMP
                       ; F1 = (AC)(B+D)
andi F0, 0x01 ; keep only LSB
                      ; keep only LSB
andi F1, 0x01
                  ; move F1 to 2nd LSB
; ANSWER = 000000(F1)0
lsl F1
mov ANSWER, F1
or ANSWER, FO
                      ; ANSWER = 000000(F1)(F0)
out PORTB, ANSWER ; output ANSWER at B
```

; restart the program

rjmp main

```
2η Άσκηση:
.org 0x0
   rjmp reset
.org 0x4
   rjmp ISR1
.DEF COUNTER = r20
.DEF TEMP = r21
reset:
   ldi r24 , low(RAMEND)
                                     ; initialize stack pointer
   out SPL , r24
   ldi r24 , high(RAMEND)
   out SPH , r24
   ldi r23, (1 \ll ISC11) (1 \ll ISC10); rising edge of INT1
   out MCUCR, r23
   ldi r23, (1 << INT1)
                                         ; enable INT1
   out GICR, r23
    sei
                                           ; enable interrupts
IO_set:
   clr r26
                                           ; input from A
   out DDRA, r26
   ser r26
                                          ; output at C
   out DDRC, r26
   out DDRB, r26
                                          ; output at B (INT COUNTER)
                                           ; initialize counter
   clr r26
                                           ; initialize INT COUNTER
   clr COUNTER
loop:
                                          ; sent counter to output
   out PORTC, r26
   inc r26
                                           ; increase counter
                                           ; repeat until interrupt
   rjmp loop
ISR1:
   push r26
                                          ; save r26
    in r26, SREG
   push r26
                                           ; save SREG
    inc COUNTER
                                          ; increase INT COUNTER
    in TEMP, PINA
                                         ; load input to TEMP
                                          ; keep only A7 and A6
   andi TEMP, 0xC0
    cpi TEMP, 0xC0
                                          ; check if A7 and A6 are on
```

; if they are not exit

brne EXITINT

```
out PORTB, COUNTER
EXITINT:
   pop r26
   out SREG, r26
   pop r26
   reti
   ; display it on PORTB LEDs
; restore SREG
; restore r26
; restore r26
; return and enable INTs
```

```
3η Άσκηση:
```

```
#include <avr/io.h>
#include <avr/interrupt.h>
volatile unsigned char A, B, counter, flag = 1;
ISR(INT0_vect) {
   A = PINA & 0x04;
                                       // keep only PA2
                                       // load input from B
   B = PINB;
   counter = 0 \times 00;
                                       // initialize counter
                                       // if PA2 is ON
   if(A) {
       for (int i = 0; i < 8; i++) { // for loop 8 times</pre>
           counter++;
                                    // increase counter
           B = B >> 1;
                                     // rotate input right
       }
   }
   else {
                                       // if PA2 is OFF
       for (int i = 0; i < 8; i++) { // for loop 8 times</pre>
                                      // if LSB is 1
           if(B & 0x01) {
               counter = counter << 1; // shift counter left</pre>
                                      // increase counter
               counter++;
           }
           B = B >> 1;
                                      // rotate input right
       }
    }
                                      // output counter to C
   PORTC = counter;
}
int main(void) {
   MCUCR = (1 << ISC01) | (1 << ISC00);// rising edge of INT0
   GICR = (1 << INT0);
                                      // enable INTO
                                       // input from A
   DDRA = 0x00;
                                       // input from B
   DDRB = 0 \times 00;
   DDRC = 0xFF;
                                       // output at C
   sei();
                                       // enable interrupts
   while(1) {
                                       // infinite loop
       flag = 1
                                       // just an operation
   }
}
```