

## ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΑΥΤΕΧΝΕΙΟ

# ΣΧΟΛΗ ΗΜ&ΜΥ Εργαστήριο Μικροϋπολογιστών 1<sup>η</sup> Εργαστηριακή Άσκηση Ακ. έτος 2011-2012

# Ομάδα C07

## Άσκηση 1(ii)

Χρονόμετρο δευτερολέπτων

```
START:
1
2
             CALL BEEP
            LXI B,03E8H
3
            MVI A, FEH
    LOOPA:
            STA 3000H
6
             CALL DELB
8
             CPI FOH
             JZ START
9
10
            DCR A
             JMP LOOPA
11
    END
12
```

#### Άσκηση 2(i)

Χρονοκαθυστέρηση στα LEDS

```
START:
             LDA 2000H
2
             MOV D,A
3
             RRC
             RRC
5
6
             RRC
7
             RRC
             ANI OFH
8
9
             MOV E,A
10
             ;E has MSB needed for ANAMMA
             MOV A,D
11
             ANI OFH
             MOV D,A
13
             ;D has LSB needed for SBHSIMO
14
             CALL ANAMMA
15
             CALL SBHSIMO
16
             JMP START
17
    ANAMMA:
18
             LXI B,0000H
19
20
             LXI H,0000H
             MOV C,E
21
             CALL SHIFTBC
22
23
             CALL SHIFTBC
             DAD B
24
25
             CALL SHIFTBC
             CALL SHIFTBC
26
             CALL SHIFTBC
27
             DAD B
29
             CALL SHIFTBC
30
             DAD B
             LXI B,00C8H
31
             {\tt DAD}\ {\tt B} ;HL has the needed delay
32
             MOV C,L
33
             MOV B,H
34
             ; need to turn on the led(s)
35
             CALL ONN
36
             CALL DELB
37
             RET
38
39
    SBHSIMO:
40
             LXI B,0000H
41
42
             LXI H,0000H
             MOV C,D
43
             CALL SHIFTBC
44
             CALL SHIFTBC
45
             DAD B
46
47
             CALL SHIFTBC
48
             CALL SHIFTBC
             CALL SHIFTBC
49
50
             DAD B
             CALL SHIFTBC
51
```

```
52
             DAD B
             LXI B,00C8H
53
             {\tt DAD}\ {\tt B} ;HL has the needed delay
54
55
             MOV C,L
             MOV B,H
56
57
             ; need to turn on the led(s)
             CALL OFF
58
             CALL DELB
59
             RET
60
    SHIFTBC: ;shifts BC a bit to the left :)
61
62
             MOV A,C
             RAL
63
             CC ROTC
64
65
             CNC ROTNC
             RET
66
67
68
    ROTNC:
             MOV C,A
69
             MOV A,B
70
71
             RLC
             MOV B,A
72
73
             RET
74
    ROTC:
             MOV C,A
75
76
             MOV A,B
             RLC
77
             MOV B,A
78
             INR B
79
             RET
80
    ONN:
81
             MVI A,00H
82
             STA 3000H
83
84
             RET
    OFF:
85
             MVI A, FFH
86
87
             STA 3000H
             RET
88
89
90
    END
91
```

## Άσκηση 2(ii) α

Χρονόμετρο και μετρητής διακοπών

```
START1:
1
             MVI E,00H
2
             MVI D,00H
    START:
4
             MOV A,D
5
             RAL
6
             RAL
7
8
             RAL
             RAL
9
             JC MHDENISMOS
10
11
    SYNEXEIA:
             ADD E
12
13
             CMA
             STA 3000H
14
             LXI B,0064H
15
             DI
17
             CALL DELB
             LDA 2000H
18
19
             RAL
             JC DIAKOPH
20
    SYN:
21
             MOV A,E
22
             INR A
23
             ANI OFH
24
25
             MOV E,A
             JMP START
26
27
    DIAKOPH:
28
             MVI A,ODH
29
```

```
SIM
30
               ΕĪ
31
               JMP SYN
32
33
     INTR_ROUTINE:
34
35
               LXI B,0032H
               CALL DELB ; perimene na sta8eropoih8ei to
36
               PUSH PSW ; 60 bit ths maskas sto 1
37
38
               PUSH D
39
40
               PUSH H
               CALL BEEP ; tous epireazei olous
41
               POP H
42
43
               POP D
               POP B
44
               POP PSW
45
46
     LP:
               RIM
47
48
               RAL
49
               \ensuremath{\mathsf{JC}}\xspace \ensuremath{\mathsf{LP}}\xspace ; perimene na mhdenistei to 60 bit ths maskas
50
               CALL DELB ;perimene na sta8eropoih8ei
51
52
               MOV A,D
               INR A
53
54
               ANI OFH
               \ensuremath{\mathsf{MOV}} D,A ;aukshse to metrhth twn diakopwn
55
               {\tt EI}\ ; ks an a energopoih se\ tis\ diakopes
56
               RET
57
58
     MHDENISMOS:
59
60
               JMP SYNEXEIA
61
62
     END
```

#### Άσκηση 2(ii) β

Χρονόμετρο και μετρητής bit της θύρας εισόδου

```
START1:
1
             MVI E,00H
2
    START:
3
             MOV A,E
4
5
             ANI OFH
             CMA
6
             STA 3000H
             LXI B,0064H
8
             DI
9
             CALL DELB
             LDA 2000H
11
             RAL
12
             JC DIAKOPH
13
    SYN:
14
             MOV A,E
15
             INR A
16
             ANI OFH
17
18
             MOV E,A
             JMP START
19
20
21
    DIAKOPH:
             MVI A,ODH
22
23
             SIM
             ΕI
24
             JMP SYN
25
    INTR_ROUTINE:
27
             PUSH B
28
             PUSH D
29
             PUSH H
30
31
             CALL BEEP
32
             POP H
             POP D
33
34
             POP B
    METRHMA: ;metra posoi diakoptes einai on
35
             LDA 2000H
36
```

```
LXI H,0000H
37
    ARXH:
38
             RAL
39
40
             JNC S1
             INR L
41
42
    S1:
43
             RAL
             JNC S2
44
45
             INR L
46
    S2:
47
             RAL
             JNC S3
48
             INR L
49
    S3:
50
             RAL
51
             JNC S4
52
             INR L
53
    S4:
54
55
             RAL
             JNC S5
56
             INR L
57
    S5:
58
59
             RAL
             JNC S6
60
61
             INR L
    S6:
62
             RAL
63
             JNC S7
64
             INR L
65
    S7:
66
67
             JNC S8
68
69
             INR L
    S8:
70
             JC MHDENISMOS
71
    SYNEXEIA:
72
             MOV A,L
73
74
             RAL
75
             RAL
76
             RAL
77
             RAL
             ADD E
78
             CMA
79
80
             STA 3000H ;kai deikse to a8roisma tous sta leds
             LXI B,03E8H
81
             CALL DELB ;perimene na doume to apotelesma
82
    LP:
83
84
             RIM
85
             RAL
             RAL
86
             \ensuremath{\mathsf{JC}} LP ;perimene na mhdenistei to 60 bit ths maskas
87
             LXI B,0032H
88
             CALL DELB ;perimene na sta8eropoih8ei
89
             EI ;ksanaenergopoihse tis diakopes
90
91
             RET
92
93
    MHDENISMOS:
             CMC
94
             JMP SYNEXEIA
95
    END
```