



ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟ

ΣΧΟΛΗ ΗΜ&ΜΥ

Εργαστήριο Μικροϋπολογιστών 1^η Εργαστηριακή Άσκηση
Ακ. έτος 2011-2012

Ομάδα C07

Ευαγγελάτου Ελένη	A.M.: 03108050
Λύρας Γρηγόρης	A.M.: 03109687
Φραγιαδάκη Βασιλεία	A.M.: 03108026

30 Νοεμβρίου 2011

Άσκηση 1.ii

Χρονόμετρο δευτερολέπτων

```
1  START:
2      CALL BEEP
3      LXI B,03E8H
4      MVI A,FEH
5  LOOPA:
6      STA 3000H
7      CALL DELB
8      CPI FOH
9      JZ START
10     DCR A
11     JMP LOOPA
12  END
13
14
```

Άσκηση 2.i

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

```

52     CALL SHIFTBC
53     DAD B
54     LXI B,00C8H
55     DAD B ;HL has the needed delay
56     MOV C,L
57     MOV B,H
58     ;need to turn on the led(s)
59     CALL OFF
60     CALL DELB
61     RET
62     SHIFTBC: ;shifts BC a bit to the left :)
63     MOV A,C
64     RAL
65     CC ROTC
66     CNC ROTNC
67     RET
68
69     ROTNC:
70     MOV C,A
71     MOV A,B
72     RLC
73     MOV B,A
74     RET
75
76     ROTC:
77     MOV C,A
78     MOV A,B
79     RLC
80     MOV B,A
81     INR B
82     RET
83
84     ONN:
85     MVI A,00H
86     STA 3000H
87     RET
88
89     OFF:
90     MVI A,FFH
91     STA 3000H
92     RET
93
94     END

```

Άσκηση 2.ii_α

```

1     START1:
2         MVI E,00H
3         MVI D,00H
4     START:
5         CALL SHOW_COUNTERS
6         CALL CHECK_INPT
7         CALL MDELAY
8         CALL INC_COUNT
9         CALL SHOW_COUNTERS
10        JMP START
11
12     CHECK_INPT:
13         LDA 2000H
14         RAL
15         CC DIAKOPH
16         RET
17
18     SHOW_COUNTERS:
19         MOV A,D
20         RAL
21         RAL
22         RAL
23         RAL
24         CC MHDENISMOS
25         ADD E
26         CMA
27         STA 3000H
28         RET
29
30     MDELAY:
31         CALL MINI_DELAY

```

```

32     CALL CHECK_INPT
33     CALL MINI_DELAY
34     CALL CHECK_INPT
35     RET
36
37 MINI_DELAY:
38     DI
39     LXI B,0032H
40     CALL DELB ;xwris push kai pop. blepe sel 235
41     RET
42
43 INC_COUNT:
44     MOV A,E
45     INR A
46     ANI OFH
47     MOV E,A
48     RET
49
50 INC_INTR:
51     MOV A,D
52     INR A
53     ANI OFH
54     MOV D,A
55     RET
56
57 DIAKOPH:
58     MVI A,ODH
59     SIM
60     EI
61     RET
62
63 INTR_ROUTINE:
64     CALL MINI_DELAY ;perimene na sta8eropoih8ei to
65     PUSH PSW ;60 bit ths maskas sto 1
66     PUSH B
67     PUSH D
68     PUSH H
69     CALL BEEP ;tous epirreazei olous
70     POP H
71     POP D
72     POP B
73     POP PSW
74 LP:
75     RIM
76     RAL
77     RAL
78     JC LP ;perimene na mhdenistei to 60 bit ths maskas
79     CALL MINI_DELAY ;perimene na sta8eropoih8ei
80     CALL INC_INTR ;aukshse to metrhth tum diakopum
81     EI ;ksanaenergopoihse tis diakopes
82     RET
83
84 MHDENISMOS:
85     CMC
86     RET
87 END

```

Άσκηση 2.ii_β

```

1  START1:
2      MVI E,00H
3  START:
4      CALL SHOW_COUNTERS
5      CALL CHECK_INPT
6      CALL MDELAY
7      CALL INC_COUNT
8      CALL SHOW_COUNTERS
9      JMP START
10
11 CHECK_INPT:
12     LDA 2000H
13     RAL
14     CC DIAKOPH
15     RET
16

```

```

17  SHOW_COUNTERS:
18      MOV A,E
19      ANI OFH
20      CMA
21      STA 3000H
22      RET
23
24  MDELAY:
25      CALL MINI_DELAY
26      CALL CHECK_INPT
27      CALL MINI_DELAY
28      CALL CHECK_INPT
29      RET
30
31  MINI_DELAY:
32      DI
33      LXI B,0032H
34      CALL DELB ;xwris push kai pop. blepe sel 235
35      RET
36
37  INC_COUNT:
38      MOV A,E
39      INR A
40      ANI OFH
41      MOV E,A
42      RET
43
44  INC_INTR:
45      MOV A,D
46      INR A
47      ANI OFH
48      MOV D,A
49      RET
50
51  DIAKOPH:
52      MVI A,ODH
53      SIM
54      EI
55      RET
56
57  INTR_ROUTINE:
58      PUSH B
59      PUSH D
60      PUSH H
61      CALL BEEP
62      POP H
63      POP D
64      POP B
65      CALL METRHMA ;metra posoi diakoptes einai on
66  LP:
67      RIM
68      RAL
69      RAL
70      JC LP ;perimene na mhdenistei to 6o bit ths maskas
71      CALL MINI_DELAY ;perimene na sta8eropoih8ei
72      EI ;ksanaenergopoihse tis diakopes
73      RET
74
75  MAX_DELAY:
76      DI
77      LXI B,03E8H
78      CALL DELB ;den epirreazei kanenan
79      RET
80
81  MHDENISMOS:
82      CMC
83      RET
84
85  AUXHSH:
86      INR L
87      RET
88
89  METRHMA:
90      LDA 2000H
91      LXI H,0000H

```

```

92
93  ARXH:
94      RAL
95      CC AUXHSH
96      RAL
97      CC AUXHSH
98      RAL
99      CC AUXHSH
100     RAL
101     CC AUXHSH
102     RAL
103     CC AUXHSH
104     RAL
105     CC AUXHSH
106     RAL
107     CC AUXHSH
108     RAL
109     CC AUXHSH
110     CC MHDENISMOS
111     MOV A,L
112     RAL
113     RAL
114     RAL
115     RAL
116     ADD E
117     CMA
118     STA 3000H ;kai deikse to a8roisma tous sta leds
119     CALL MAX_DELAY ;perimene na doume to apotelesma
120     RET
121
122  END

```