

ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟ

ΣΧΟΛΗ ΗΜ&ΜΥ Εργαστήριο Μικροϋπολογιστών 2^{η} Εργαστηριακή Άσκηση Ακ. έτος 2011-2012

Ομάδα C07

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Άσκηση 3(i)

```
START: LDA 2000H
              CALL XOR
2
              CALL XOR
3
              CALL XOR
              CALL XOR
5
             MOV D,C
6
              MOV A,C
              RAR
8
              MOV C,A
9
              MOV A,D
10
              RAL
11
12
              RAL
              RAL
13
              RAL
14
15
              RAL
             R.A.L.
16
              CALL OR
17
              MOV A,C
18
              CMA
19
20
              STA 3000H
              JMP START
21
22
23
     ; diabazei apo ton A,
24
     ; xrhsimopoiei \ ton \ b \ ws \ buffer
25
     ; grafei to apotelesma ston {\it C}
26
                        ; CALL XOR
     XOR:
             RAL
27
              JC ONE
28
                          ;XY
             RAL
                          ; 0 Y
29
              JC TRUE
                          ; 0 Y
30
31
              JMP FALSE
                          ;00
             CMC ; 1Y
     ONE:
32
                          ;1Y
33
              RAL
              JC FALSEX
                          ;11
34
              JMP TRUE
                          ;10
35
36
     OR:
             RAL ; CALL OR; XY
37
                          ;1Y
              JC TRUE
38
39
              RAL
                          ; 0 Y
                          ;11
              JC TRUE
40
              JMP FALSE
41
                          ;00
42
     TRUE:
             CMC
43
              MOV B,A
                          ; USE B AS BUFFER
44
              MOV A,C
                          ;LOAD PREVIOUS OUTCOME FORM C
45
                          ;SHIFT A
             RAL
46
47
              ORI 01H
                          ;ADD 1 IN THE END
         JMP RESTORE
48
49
     FALSEX: CMC
50
     FALSE: MOV B,A ; USE B AS BUFFER
51
                          ;LOAD PREV FROM C
             MOV A,C
              RAL
                          ;SHIFT A
53
              ANI FEH
                          ;ADD O IN THE END
54
         JMP RESTORE
55
56
     RESTORE
57
              MOV C,A
                          ; RESTORE BUFFERS AS THEY WERE
58
             MOV A,B
59
60
              RET
    END
61
```

Άσκηση 4(ii)

```
MVI A,10H
STA OBBOH
2
               STA OBB1H
3
               STA OBB2H
4
               STA OBB3H
5
               STA OBB4H
7
               STA OBB5H
               LXI D, OBBOH
8
               CALL STDM CALL KIND
9
      LP:
10
               MOV B,A
11
               ANI OFH
12
               STA OBB4H
MOV A,B
13
14
               RLC
15
               RLC
16
               RLC
17
               RLC
18
               ANI OFH
19
               STA OBB5H
20
               LXI D,OBBOH
21
22
               JMP LP
23
    END
24
```

Άσκηση 4(iv)

```
START:
1
              IN 10H
2
3
     READ_BINARY:
4
              LDA 2000H
5
              RAL
              JC NEGATIVE
7
8
              INC POSTTIVE
     ; ARNHTIKOS EINAI MONO OTAN MSB==1 , OPOTE KAI TON "METATREPW"
10
11
     NEGATIVE:
12
                         ;GIA UNDO THN RAL
              RAR
13
14
              CMA
                          ;TO SUMPLHRWMA WS PROS 2 TOY SUMPLHRWMATOS WS PROS 2 MAS DINEI TON ARX ARI8MO
              INR A
15
              MVI E.1CH : O E EXEI TO PROSHMO. 17 GIATI AYTO ANTISTOIXEI SE - STHN DCD
16
                          ;TO CMA XREIAZETAI GIATI PLEON OLOI ARITHMOI MOU EINAI 8ETIKOI
17
              JMP DEC_CONVERTION
18
19
20
     POSITIVE:
                         ;GIA UNDO RAL
             RAR
21
22
             MVI E,10H ;0 E EXEI TO PROSHMO , TO 10 GIATI AUTO ANTISTOIXEI SE KENO STHN DCD
23
     DEC_CONVERTION:
24
25
             MVI C,OOH ;STON C OI MONADES
MVI B,FFH ;STON B OI DECADES , EBALA FF GIATI META KSEKINAW KANONTAS INR
26
27
              MVI D,OOH ;STON D OI EKATONTADES
28
29
30
     BCD_FINDER:
                            ;SUGKRINW ME TO 100
              CPI 64H
31
              JM ELEGX_DEC ; AN EINAI DHL. NUMBER<100 H' ALLIWS (A)-100<0 TOTE ELEGXEI DECADES
32
33
              MVI D,01H
                             ; ALLIWS O ARITHMOS MAS EXEI MIA EKATONTADA
              SUI 64H ; AFAIRW TO 100 KAI SUNEXIZW GIA DECADES
34
35
     ELEGX_DEC:
36
              INR B
37
              SUI OAH ; AFAIRW 10 KAI METRAW POSES DECADES AFAIRESA
38
              JNC ELEGX_DEC ; MEXRI NA MEINOUNE MONADES
39
              ADI OAH ; DIORTHWSH YPOLOIPOU, PROSTHETW 10
40
              MOV C,A ;STON C OI MONADES
41
42
     EMFANISH_STA_3DEKSIA_7SEGM:
43
44
              ;===10 LSB PSHFIO===
45
              LXI H,0990H ; BAZW STON H::=C =LEAST SIGN BIT, TIS MONADES @ THESH MNHMHS 0990
46
              MOV M.C
47
48
49
              ;===20 LSB PSHFIO===
              LXI H,0991H ; BAZW STON H::=B =20 LSB TIS DEKADES @ THESH MNHMHS 0991
50
             MOV M,B
51
52
              ;===30 LSB PSHFIO===
53
54
              LXI H,0992H ;BAZW STON H::=L THN EKANTONTADA (AN YPARXEI) @ THESH MNHMHS 0991
              MOV M,D
55
56
              ;===40 LSB PSHFIO===
57
              LXI H,0993H ; BAZW STON H: := E TO PROSHMO
58
              MOV M,E
59
60
              61
              LXI H,0994H ; EMFANIZEI KENA TA YPOLOIPA BITS
62
              MVI M, 10H
63
64
65
              ;===60 (MSB)PSHFIO===
              LXI H,0995H
66
              MVI M,10H
67
68
69
              LXI D,0990H ; BAZW STON D THN THESH APO OPOU ARXIZEI TO LSB
70
                         ; TA METAFEREI TA BITS NA TA PAREI H DCD KAI NA TA PAEI STA 7SEG
71
              CALL DCD
72
73
              JMP START ; H DCD PAIRNEI TA PSHFIA KAI TA BAZEI STOUS 7SEGMENTS
74
     END
```