

Sistemas Informáticos (Computer Systems)

# Unit 01. Activities 02 - Solution

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## UNIT 01. ACTIVITIES 02 - SOLUTION

### 1. EXERCISE 01 - SOLUTION

**Memory state:**

Memory																	
0																	
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11	0	0	0	0	0	0	0	0	1								
12	0	0	0	0	0	0	0	1	0								
13	0	0	0	0	0	1	0	0									
14																	
15																	
16																	
17	0	0	0	0	0	0	0	1	1								
18																	
19																	
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28	0	0	0	0	0	0	1	0	0								
29																	
30																	
31																	

**Register state:**

Registers								
R0	0	0	0	0	0	1	0	0
R1	0	0	0	0	0	0	0	1
R2	0	0	0	0	0	0	1	1
R3	0	0	0	0	0	1	0	0

**Instructions explanation:**

**00001011** Write in memory position 11

(A) [01010101] Write 1

**00001100** Write in memory position 12

(B) [00100001] Write 2

**00010001** Write in memory position 17

(C) [00000010] Write 3

**00011100** Write in memory position 28

(D) [00101101] Write 4

**01001011** Copy the data from memory position 11 to register 0

**10000100** Copy the data from Register 0 to Register\_1: 1 → in R1

**01011100** Copy the data from memory position 28 to register 0

**10001100** Copy the data from Register 0 to Register\_3: 4 → in R3

**01010001** Copy the data from memory position 17 to register 0  
**10001000** Copy the data from Register 0 to Register\_2: 3 → in R2  
**10111110** Multiply the content of R3 and R2 and write the result in R3  $[3*4] \rightarrow 12$  in R3  
**10101101** Subtract the content of R3 and R1 and write the result in R3  $[12-1] \rightarrow 11$  in R3  
**01001100** Copy the data from memory position 12 to Register\_0  
**10001000** Copy the data from Register 0 to Register\_2: 2 → in R2  
**10011110** Add the content of R3 and R2 and write the result in R3  $[2 + 11] \rightarrow 13$  in R3  
**01010001** Copy the data from memory position 17 to Register\_0  
**10001000** Copy the data from register\_0 to register\_2 → 3 in R2  
**11001110** Divide the content of R3 by R2 and write in R3  $[13/3]$  4 in R3  
**10000011** Copy the data from R3 to R0 → 4 in R0  
**01101101** Write in memory position 13 the content of Register 0  
**00101101** Show in the screen the content of memory position 13

**Solution to questions:**

- A. Formula:  $((D*C)-A+B)/C$ .
- B. 4 (Content of memory position 13).
- C. The state shown in the solution.
- D. If the PC was initially at 258, and we have executed 21 instructions, the PC will contain the value 279.
- E. We have two bits, i.e. 4 registers.