Topics

- Positional Number Systems
- Base conversion
- Special bases: 2,8,16
- Signed quantities
- Elementary arithmetic operations
- Binary Codes

Problems

- 1 Build a table with all the possible 3 binary digits (bits). For each combination determine the respective decimal, octal, and hexadecimal representation. Repeat the exercise with 4 bits.
- 2 Compute the decimal value of the following unsigned integer quantities:
 - a) 00001111₂
- b) 1347₈
- c) DF5₁₆

- d) 10100011₂
- e) 77518
- f) A7A2₁₆

- g) 11111111₂
- h) 2013₈
- i) 40FF₁₆
- 3 Determine the octal, hexadecimal, decimal, and binary representations of the following non-negative integer quantities:
 - a) 1036₁₀

- b) 7354₈
- c) 16B5₁₆
- d) 111100111₂

e) 7564₁₀

- f) 6102₈
- g) D3F9₁₆
- h) 110101011₂
- 4 Compute the decimal value of the following rational quantities. Do not exceed the precision of the original representation:
 - a) 110110.1101001₂
- b) 127.444₈
- c) 2D.8₁₆
- 5 Determine the octal, hexadecimal and binary representations of the following rational nonnegative quantities. Do not exceed the precision of the original representation:
 - a) 13.25₁₀

- b) 33.47₁₀
- c) 123.3₁₀
- 6 Compute the following additions and check the results with decimal representation:
 - a) $101011110_2 + 000111111_2$
- b) 1258 + 178

c) $125_{16} + 1A7_{16}$

d) $00111011_2 + AD_{16}$

7	Compute the following subtractions and check the results with decimal representation:				
	a) 10101110 ₂ - 00011111 ₂		b) 125 ₈ - 17 ₈		
	c) 107 ₁₆ - DC ₁₆		d) AD ₁₆ - 00111011 ₂		
0	Community the signer	l decimal value	of the fallowing aventi	4:in 4'	
8	complement 8 bit end		of the following quanti	ties assuming a two s	
	a) 11111110	b) 00000000	c) 11111111	d) 00110011	
9	Assume a two's complement 8 bit encoding. Determine, whenever possible, corresponding two's complement 4 bit encoding:				
	a) 11111110	b) 00000110	c) 11111111	d) 00110011	
10	Assume a two's complement 4 bit encoding. Determine, the corresponding two complement 8 bit encoding:				
	a) 1110	b) 0110	c) 1000	d) 0001	
11	Consider a 12 bit quantity represented as 7650 ₈ . Compute the corresponding signed decimal value assuming a two's complement 12 bit binary representation.				
12	2 Show, whenever possible, the 8 bit binary representation of the following quarassuming a two's complement encoding:				
	a) 45 ₁₀	b) -13 ₈	c) -F1 ₁₆	d) 130 ₁₀	
13	3 Compute the result of the following operations assuming an 8 bit two's comp representation. Verify the possible overflow cases.			B bit two's complement	
	a) $-1_{10} + 63_{10}$	b) 11111 ₂ + 101 ₀	01 ₂ c) -11 ₁₀ - 123 ₁₀	d) $54_{16} + 2E_{16}$	
14	Show in binary, octal, hexadecimal, and decimal the positive and negative limits of th representation of a 12 bit signed quantity				
15	Determine <i>m</i> , the minimum number of bits necessary to code 6 different objects? Sugges an example. Compute the total number of different codes that can be produced in this case				
16	6 Represent the following numbers in BCD ₈₄₂₁ code.				
	a) 111 ₁₀	b) 125 ₈	c) ABC ₁₆		

17	Build the Gray tables with 3 and 4 bits. Build another table with the first 4 and last 4 Gray code words with 5 bits.				
18	Determine the Gray code words corresponding to the following natural binary code words:				
	a) 00001111	b) 10011001	c) 11111111		
19	Determine the natural binary code words corresponding to the following Gray code words:				
	a) 00001111	b) 10011001	c) 11111111		
20	Compute the Hamming distance for the following code word pairs				
	a) 10101010 e 01010101	b) 11110000 e 11000011	c) 101011111 e 101011111		

21 Verify that, for every Gray code, the Hamming distance for any pair of consecutive code words is always 1. Verify that the same happens for the first and the last code word pair.