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.

•	C 4 41	1 ' 1	1	C /1	C 11 .	. 1	• ,	4.4.
2	Compute the	decimal	value o	of the	following	unsigned	integer (auantities

a) 00001111₂

b) 1347₈

c) DF5₁₆

d) 10100011₂

e) 7751₈

f) A7A2₁₆

g) 11111111₂

h) 2013₈

i) 40FF₁₆

3 Determine the octal, hexadecimal, 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) $2D.8_{16}$

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) $125_8 + 17_8$

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 - 00011	111 ₂ b) 1	25 ₈ - 17 ₈			
	c) 107 ₁₆ - DC ₁₆	d) A	AD ₁₆ - 00111011 ₂			
8	Compute the signed complement 8 bit enco		ne following quantitie	es assuming a two's		
	a) 11111110	b) 00000000	c) 11111111	d) 00110011		
9	nenever possible, the					
	a) 11111110	b) 00000110	c) 11111111	d) 00110011		
10	Assume a two's concomplement 8 bit enco	corresponding two's				
	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 Show, whenever possible, the 8 bit binary representation of the following quassuming a two's complement encoding:						
	a) 45 ₁₀	b) -13 ₈	c) –F1 ₁₆	d) 130 ₁₀		
13	Compute the result o representation. Verify	the possible overflow	cases.			
	a) $-1_{10} + 63_{10}$	b) 11111 ₂ + 10101 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 the representation of a 12 bit signed quantity					
15	Determine <i>m</i> , the minimum number of bits necessary to code 6 different objects? Suggest an example. Compute the total number of different codes that can be produced in this case.					
16	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 codewords with 5 bits.					
18	Determine the Gray codewords corresponding to the following natural binary codewords:					
	a) 00001111	b) 10011001	c) 11111111			
19	Determine the natural binary codewords corresponding to the following Gray codewords:					
	a) 00001111	b) 10011001	c) 11111111			
20	Compute the Hamming distance for the following codeword pairs					
	a) 10101010 e 01010101	b) 11110000 e 11000011	c) 10101111 e 10101111			