

ARHITECTURA SISTEMELOR DE CALCUL SEMINAR 0x00

NOTIȚE SUPORT SEMINAR

Cristian Rusu

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar:

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4: 00 01 00 01 00 01 00 01

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4: 00 01 00 01 00 01 00 01 = 01010101

baza 8:

baza 10:

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4: 00 01 00 01 00 01 00 01 = 01010101

baza 8: 0 001 000 100 010 001

baza 10:

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4: 00 01 00 01 00 01 00 01 = 01010101

baza 8: 0 001 000 100 010 001 = 10421

baza 10:

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

				0x1111
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hexa: 0x1111

binar: 0001 0001 0001 0001

baza 4: 00 01 00 01 00 01 00 01 = 01010101

baza 8: 0 001 000 100 010 001 = 10421

baza 10: 4369

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa:

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0_{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1_{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2_{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3_{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4_{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5_{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6_{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7_{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10_{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11_{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12_{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13_{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14_{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15_{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16_{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0_{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1_{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2_{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3_{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4_{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5_{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6_{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7_{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10_{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11_{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12_{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13_{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14_{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15_{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16_{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00

baza 8:

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8:

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000 = 177400

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 1

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000 = 177400

baza 10: 65280

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar:

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4: 11 11 11 10 11 10 11 01

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4: 11 11 11 10 11 10 11 01 = 33323231

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4: 11 11 11 10 11 10 11 01 = 33323231

baza 8: 1 111 111 011 101 101

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0 _{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1 _{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2 _{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3 _{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4 _{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5 _{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6 _{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7 _{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10 _{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11 _{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12 _{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13 _{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14 _{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15 _{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16 _{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4: 11 11 11 10 11 10 11 01 = 33323231

baza 8: 1 111 111 011 101 101 = 177355

baza 10:

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

				0xFEED
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hexa: 0xFEED

binar: 1111 1110 1110 1101

baza 4: 11 11 11 10 11 10 11 01 = 33323231

baza 8: 1 111 111 011 101 101 = 177355

baza 10: -275

0 _{hex}	=	0 _{dec}	=	0 _{oct}	0	0	0	0
1 _{hex}	=	1 _{dec}	=	1 _{oct}	0	0	0	1
2 _{hex}	=	2 _{dec}	=	2 _{oct}	0	0	1	0
3 _{hex}	=	3 _{dec}	=	3 _{oct}	0	0	1	1
4 _{hex}	=	4 _{dec}	=	4 _{oct}	0	1	0	0
5 _{hex}	=	5 _{dec}	=	5 _{oct}	0	1	0	1
6 _{hex}	=	6 _{dec}	=	6 _{oct}	0	1	1	0
7 _{hex}	=	7 _{dec}	=	7 _{oct}	0	1	1	1
8 _{hex}	=	8 _{dec}	=	10 _{oct}	1	0	0	0
9 _{hex}	=	9 _{dec}	=	11 _{oct}	1	0	0	1
A _{hex}	=	10 _{dec}	=	12 _{oct}	1	0	1	0
B _{hex}	=	11 _{dec}	=	13 _{oct}	1	0	1	1
C _{hex}	=	12 _{dec}	=	14 _{oct}	1	1	0	0
D _{hex}	=	13 _{dec}	=	15 _{oct}	1	1	0	1
E _{hex}	=	14 _{dec}	=	16 _{oct}	1	1	1	0
F _{hex}	=	15 _{dec}	=	17 _{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa:

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0_{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1_{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2_{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3_{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4_{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5_{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6_{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7_{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10_{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11_{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12_{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13_{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14_{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15_{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16_{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4:

baza 8:

baza 10:

0_{hex}	=	<u>0_{dec}</u>	=	0_{oct}	0	0	0	0
1_{hex}	=	<u>1_{dec}</u>	=	1_{oct}	0	0	0	1
2_{hex}	=	<u>2_{dec}</u>	=	2_{oct}	0	0	1	0
3_{hex}	=	<u>3_{dec}</u>	=	3_{oct}	0	0	1	1
4_{hex}	=	<u>4_{dec}</u>	=	4_{oct}	0	1	0	0
5_{hex}	=	<u>5_{dec}</u>	=	5_{oct}	0	1	0	1
6_{hex}	=	<u>6_{dec}</u>	=	6_{oct}	0	1	1	0
7_{hex}	=	<u>7_{dec}</u>	=	7_{oct}	0	1	1	1
8_{hex}	=	<u>8_{dec}</u>	=	10_{oct}	1	0	0	0
9_{hex}	=	<u>9_{dec}</u>	=	11_{oct}	1	0	0	1
A_{hex}	=	<u>10_{dec}</u>	=	12_{oct}	1	0	1	0
B_{hex}	=	<u>11_{dec}</u>	=	13_{oct}	1	0	1	1
C_{hex}	=	<u>12_{dec}</u>	=	14_{oct}	1	1	0	0
D_{hex}	=	<u>13_{dec}</u>	=	15_{oct}	1	1	0	1
E_{hex}	=	<u>14_{dec}</u>	=	16_{oct}	1	1	1	0
F_{hex}	=	<u>15_{dec}</u>	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00

baza 8:

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8:

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000 = 177400

baza 10:

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

CONVERSII, EX 2

1111 1111 0000 0000

binar: 1111 1111 0000 0000

hexa: 0xFF00

baza 4: 11 11 11 11 00 00 00 00 = 33330000

baza 8: 1 111 111 100 000 000 = 177400

baza 10: -256

0_{hex}	=	0_{dec}	=	0_{oct}	0	0	0	0
1_{hex}	=	1_{dec}	=	1_{oct}	0	0	0	1
2_{hex}	=	2_{dec}	=	2_{oct}	0	0	1	0
3_{hex}	=	3_{dec}	=	3_{oct}	0	0	1	1
4_{hex}	=	4_{dec}	=	4_{oct}	0	1	0	0
5_{hex}	=	5_{dec}	=	5_{oct}	0	1	0	1
6_{hex}	=	6_{dec}	=	6_{oct}	0	1	1	0
7_{hex}	=	7_{dec}	=	7_{oct}	0	1	1	1
8_{hex}	=	8_{dec}	=	10_{oct}	1	0	0	0
9_{hex}	=	9_{dec}	=	11_{oct}	1	0	0	1
A_{hex}	=	10_{dec}	=	12_{oct}	1	0	1	0
B_{hex}	=	11_{dec}	=	13_{oct}	1	0	1	1
C_{hex}	=	12_{dec}	=	14_{oct}	1	1	0	0
D_{hex}	=	13_{dec}	=	15_{oct}	1	1	0	1
E_{hex}	=	14_{dec}	=	16_{oct}	1	1	1	0
F_{hex}	=	15_{dec}	=	17_{oct}	1	1	1	1

OPERAȚII BINARE, EX 3

$$\begin{array}{r} 0101\ 1100\ 1111\ 0011 \\ 1111\ 1111\ 0000\ 0000 \\ \hline \end{array} +$$

$$\begin{array}{r} 1111\ 1111\ 1111\ 1111 \\ 0000\ 0000\ 0000\ 0001 \\ \hline \end{array} +$$

- care sunt operanții/rezultatul (zecimal/binar)?

OPERAȚII BINARE, EX 3

$$\begin{array}{r} 0101\ 1100\ 1111\ 0011 \\ 1111\ 1111\ 0000\ 0000 \\ \hline 0101\ 1011\ 1111\ 0011 \end{array} +$$

$$\begin{array}{r} 1111\ 1111\ 1111\ 1111 \\ 0000\ 0000\ 0000\ 0001 \\ \hline \end{array} +$$

- **care sunt operanții/rezultatul (zecimal/binar)?**
 - stânga: 23795 și -256, rezultatul 23539
 - dreapta: -1 și +1

OPERAȚII BINARE, EX 3

$$\begin{array}{r} 1111 \ 1111 \ 1111 \ 1111 \\ 1000 \ 0000 \ 0000 \ 0000 \\ \hline \end{array} +$$

$$\begin{array}{r} 1000 \ 0000 \ 0000 \ 0000 \\ 0000 \ 0000 \ 0000 \ 0001 \\ \hline \end{array} +$$

- care sunt operanții/rezultatul (zecimal/binar)?

OPERAȚII BINARE, EX 3

$$\begin{array}{r} 1111\ 1111\ 1111\ 1111 \\ 1000\ 0000\ 0000\ 0000 \\ \hline \end{array} +$$

$$\begin{array}{r} 1000\ 0000\ 0000\ 0000 \\ 0000\ 0000\ 0000\ 0001 \\ \hline \end{array} +$$

- care sunt operanții/rezultatul (zecimal/binar)?
 - stânga: -1 și -32 768
 - dreapta: -32 768 și +1

OPERAȚII BINARE, EX 4

0101 1100 1111 0011	
0101 1100 1111 0011	
	AND

X	Y	X AND Y
0	0	0
0	1	0
1	0	0
1	1	1

1101 1100 1111 0011	
1101 1100 1111 0011	
	XOR

X	Y	X XOR Y
0	0	0
0	1	1
1	0	1
1	1	0

OPERAȚII BINARE, EX 4

0000	0000	1111	1111	AND
0000	0001	0000	0000	

1100	0110	1001	1110	XOR
1001	1111	0110	1100	

1100	0110	1001	1110	XOR
------	------	------	------	-----

X	Y	X AND Y
0	0	0
0	1	0
1	0	0
1	1	1

X	Y	X XOR Y
0	0	0
0	1	1
1	0	1
1	1	0

ÎNTRERĂI SCURTE, EX 5

- a) $2^N - 1$
- b) $2^{N-1} - 1$ și -2^{N-1}
- c) aproximativ $\log_2 x$, exact sunt $\text{ceil}(\log_2(x+1))$
- d) $4k$
- e) $\text{ceil}(k / 4)$
- f) $\text{ceil}(k \log_2 10)$

BINARY FIXED-POINT, EX 6

...	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	2^{-1}	2^{-2}	2^{-3}	2^{-4}	2^{-5}	2^{-6}	2^{-7}	...
-----	-------	-------	-------	-------	-------	-------	-------	-------	----------	----------	----------	----------	----------	----------	----------	-----

- $\frac{1}{2} = 0.5$
- $\frac{1}{4} = 0.25$
- $\frac{1}{8} = 0.125$
- $\frac{1}{16} = 0.0625$
- ...
- **Calculați reprezentările pentru**
 - (a) 101.101; (a) 3.75;
 - (b) 111.001; (b) 12.3125;
 - (c) 1110.00111; (c) 3.078125;

BINARY FIXED-POINT, EX 6

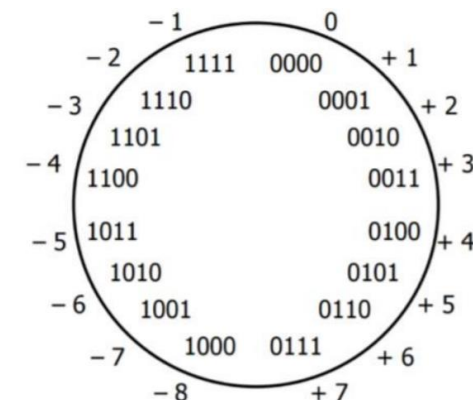
...	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	2^{-1}	2^{-2}	2^{-3}	2^{-4}	2^{-5}	2^{-6}	2^{-7}	...
-----	-------	-------	-------	-------	-------	-------	-------	-------	----------	----------	----------	----------	----------	----------	----------	-----

- $\frac{1}{2} = 0.5$
- $\frac{1}{4} = 0.25$
- $\frac{1}{8} = 0.125$
- $\frac{1}{16} = 0.0625$
- ...
- **Calculați reprezentările pentru**
 - (a) 101.101; **5.625**
 - (b) 111.001;
 - (c) 1110.00111;
 - (a) 3.75; **11.11**
 - (b) 12.3125;
 - (c) 3.078125;

COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i:	1	1	1	1	0	0	0	1
2^i:	-2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

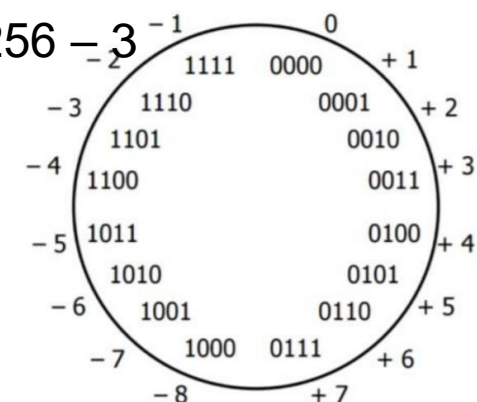
- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
 - **ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu**
 - **de ce funcționează această procedură?**
 - pornim de la faptul că folosim aritmetică modulo
 - fixăm și suntem pe 8 biți



COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	-2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?
 - pornim de la faptul că folosim aritmetică modulo
 - fixăm și suntem pe 8 biți
 - deci, să scădem 3 este echivalent cu a aduna 256 – 3 =

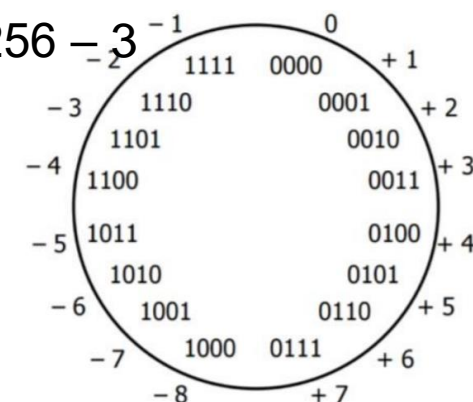


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

$$\bullet \quad x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$$

- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?
 - pornim de la faptul că folosim aritmetică modulo
 - fixăm și suntem pe 8 biți
 - deci, să scădem 3 este echivalent cu a aduna 256 - 3
 - $-3 \equiv 256 - 3 = 1\ 0000\ 0000 - 0000\ 0011$



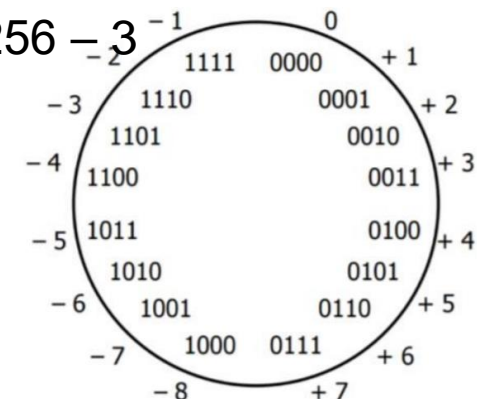
COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

$$\bullet \quad x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$$

- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
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- pornim de la faptul că folosim aritmetică modulo
- fixăm și suntem pe 8 biți
- deci, să scădem 3 este echivalent cu a aduna 256 - 3
- $-3 \equiv 256 - 3 = 1\ 0000\ 0000 - 0000\ 0011$
 $= 1 + 1111\ 1111 - 0000\ 0011$



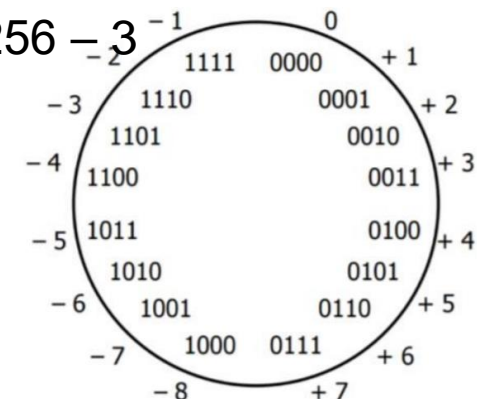
COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	-2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰

$$\bullet \quad x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$$

- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

- pornim de la faptul că folosim aritmetică modulo
- fixăm și suntem pe 8 biți
- deci, să scădem 3 este echivalent cu a aduna 256 - 3
- $-3 \equiv 256 - 3 = 1\ 0000\ 0000 - 0000\ 0011$
 $= 1 + 1111\ 1111 - 0000\ 0011$
 $= 1 + (3 \text{ cu biții inversați})$

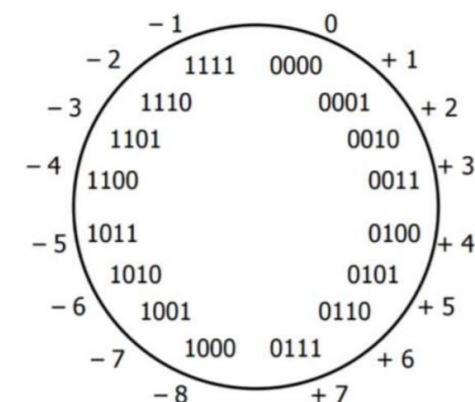


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	-2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$- \left(-2^N + \sum_{i=0}^{N-1} b_i 2^i \right) =$$

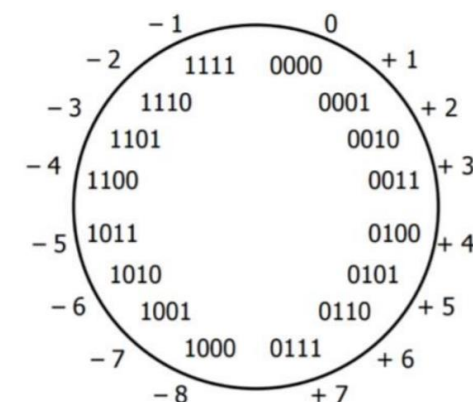


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$-\left(-2^N + \sum_{i=0}^{N-1} b_i 2^i\right) = \\ 2^{N+1} = \sum_{i=0}^N 2^i + 1$$

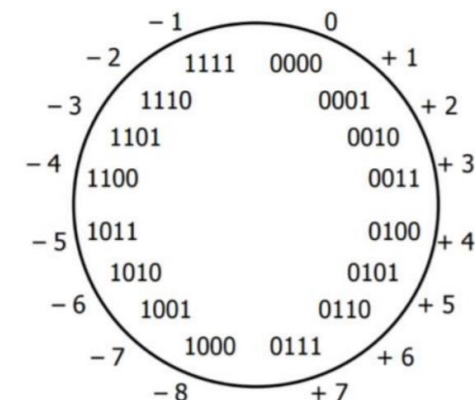


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$-\left(-2^N + \sum_{i=0}^{N-1} b_i 2^i\right) = 2^N - \sum_{i=0}^{N-1} b_i 2^i$$
$$2^{N+1} = \sum_{i=0}^N 2^i + 1$$

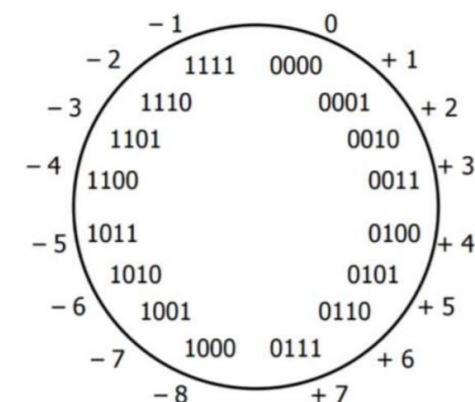


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$\begin{aligned}
 & - \left(-2^N + \sum_{i=0}^{N-1} b_i 2^i \right) = 2^N - \sum_{i=0}^{N-1} b_i 2^i \\
 & 2^{N+1} = \sum_{i=0}^N 2^i + 1 = \sum_{i=0}^{N-1} 2^i + 1 - \sum_{i=0}^{N-1} b_i 2^i
 \end{aligned}$$

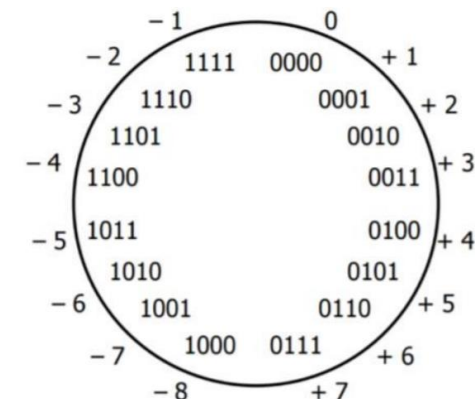


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$\begin{aligned}
 & - \left(-2^N + \sum_{i=0}^{N-1} b_i 2^i \right) = 2^N - \sum_{i=0}^{N-1} b_i 2^i \\
 & 2^{N+1} = \sum_{i=0}^N 2^i + 1 = \sum_{i=0}^{N-1} 2^i + 1 - \sum_{i=0}^{N-1} b_i 2^i \\
 & = \sum_{i=0}^{N-1} (1 - b_i) 2^i + 1
 \end{aligned}$$

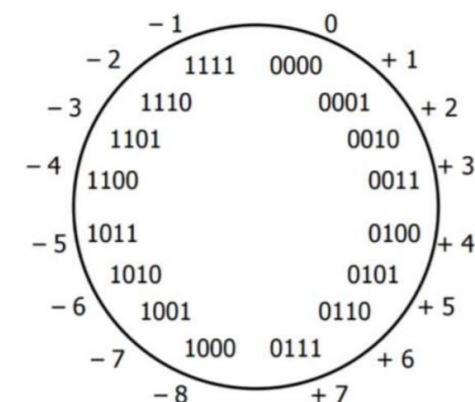


COMPLEMENT FAȚĂ DE DOI, EX 7

bit b_i :	1	1	1	1	0	0	0	1
2^i :	- 2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- $x = -b_{N-1}2^{N-1} + \sum_{i=0}^{N-2} b_i 2^i$
- ca să reprezentăm un număr negativ, luăm valoarea pozitivă a numărului, îi inversăm biții și adunăm unu
- de ce funcționează această procedură?

$$\begin{aligned}
 & - \left(-2^N + \sum_{i=0}^{N-1} b_i 2^i \right) = 2^N - \sum_{i=0}^{N-1} b_i 2^i \\
 & 2^{N+1} = \sum_{i=0}^N 2^i + 1 = \sum_{i=0}^{N-1} 2^i + 1 - \sum_{i=0}^{N-1} b_i 2^i \\
 & = \sum_{i=0}^{N-1} (1 - b_i) 2^i + 1 \\
 & = (\text{inversam bitii}) + 1
 \end{aligned}$$



LOGARITM ÎNTREG, EX 9

bit b_i :	0	1	1	1	0	0	0	1
2^i :	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- arătați că $\lfloor \log_2 x \rfloor = i_{\max}$
- pornim de la reprezentarea binară și aplicăm logaritmul

$$x = \sum_{i=0}^{N-1} b_i 2^i$$

$$\log_2 x = \log_2 \left(\sum_{i=0}^{N-1} b_i 2^i \right)$$

LOGARITM ÎNTREG, EX 9

bit b_i :	0	1	1	1	0	0	0	1
2^i :	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- arătați că $\lfloor \log_2 x \rfloor = i_{\max}$
- pornim de la reprezentarea binară și aplicăm logaritmul

$$x = \sum_{i=0}^{N-1} b_i 2^i$$

$$\begin{aligned}\log_2 x &= \log_2 \left(\sum_{i=0}^{N-1} b_i 2^i \right) \\ &= \log_2 \left(2^{i_{\max}} \left(\sum_{i=0}^{N-1} b_i \frac{2^i}{2^{i_{\max}}} \right) \right)\end{aligned}$$

LOGARITM ÎNTREG, EX 9

bit b_i :	0	1	1	1	0	0	0	1
2^i :	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- arătați că $\lfloor \log_2 x \rfloor = i_{\max}$
- pornim de la reprezentarea binară și aplicăm logaritmul

$$x = \sum_{i=0}^{N-1} b_i 2^i$$

$$\begin{aligned}\log_2 x &= \log_2 \left(\sum_{i=0}^{N-1} b_i 2^i \right) \\ &= \log_2 \left(2^{i_{\max}} \left(\sum_{i=0}^{N-1} b_i \frac{2^i}{2^{i_{\max}}} \right) \right) \\ &= \log_2 2^{i_{\max}} + \log_2 \left(\left(\sum_{i=0}^{N-1} b_i \frac{2^i}{2^{i_{\max}}} \right) \right)\end{aligned}$$

LOGARITM ÎNTREG, EX 9

bit b_i :	0	1	1	1	0	0	0	1
2^i :	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

- arătați că $\lfloor \log_2 x \rfloor = i_{\max}$
- pornim de la reprezentarea binară și aplicăm logaritmul

$$x = \sum_{i=0}^{N-1} b_i 2^i$$

$$\begin{aligned}\log_2 x &= \log_2 \left(\sum_{i=0}^{N-1} b_i 2^i \right) \\ &= \log_2 \left(2^{i_{\max}} \left(\sum_{i=0}^{N-1} b_i \frac{2^i}{2^{i_{\max}}} \right) \right) \\ &= \log_2 2^{i_{\max}} + \log_2 \left(\left(\sum_{i=0}^{N-1} b_i \frac{2^i}{2^{i_{\max}}} \right) \right) \\ &= i_{\max} + C, \quad C < 1\end{aligned}$$

