CSCS3541: Computer Organization and Assembly Language

Lab 01

Topic(s): Number Systems

Decimal (Unsigned)	Binary	Decimal (Signed)	Octal	Hexadecimal
0	0000	0	0000	0
1	0001	1	0001	1
2	0010	2	0002	2
3	0011	3	0003	3
4	0100	4	0004	4
5	0101	5	0005	5
6	0110	6	0006	6
7	0111	7	0007	7
8	1000	-8	0010	8
9	1001	-7	0011	9
10	1010	-6	0012	Α
11	1011	-5	0013	В
12	1100	-4	0014	С
13	1101	-3	0015	D
14	1110	-2	0016	Е
15	1111	-1	0017	F

Unsigned Numbers		Signed Numbers	
Binary to Decimal		Binary to Decimal	
(0000 0010) ₂ = ()10	$(0000\ 0010)_2 = ($)10
$(0000\ 0100)_2 = ($)10	$(0000\ 0100)_2 = ($)10
(0000 1000) ₂ = ()10	$(0000\ 1000)_2 = ($)10
$(0001\ 0010)_2 = ($)10	$(0001\ 0010)_2 = ($)10
(0010 1010) ₂ = ()10	$(0010\ 1010)_2 = ($)10
(1010 1001) ₂ = ()10	$(1010\ 1001)_2 = ($)10
(1110 0110) ₂ = ()10	$(1110\ 0110)_2 = ($)10
(1001 0111) ₂ = ()10	$(1001\ 0111)_2 = ($)10
(1100 0001) ₂ = ()10	$(1100\ 0001)_2 = ($)10
$(1111\ 1111)_2 = ($)10	$(1111\ 1111)_2 = ($)10

Unsigned Numbers

Signed Numbers

Decimal to Binary

 $(236)_{10} = ($

Decimal to Binary

(16) _{10 =} (
(128) _{10 =} (
(116) _{10 =} (
(160) _{10 =} (
(99) _{10 = (}
(100) _{10 =} (
(206) ₁₀ = (

$$(16)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(127)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-128)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-100)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-99)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-75)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-11)_{10} = ($$

$$)_{2}$$

$$)_{2}$$

$$(-11)_{10} = ($$

$$)_{2}$$

)2

Unsigned Numbers		Signed Numbers	
Binary to Hexadecimal		Binary to Hexadecimal	
(0000 0010) ₂ = ()16	$(0000\ 0010)_2 = ($)16
(0000 0100) ₂ = ()16	$(0000\ 0100)_2 = ($)16
(0000 1010) ₂ = ()16	$(0000\ 1010)_2 = ($)16
$(0101\ 0010)_2 = ($) ₁₆	$(0101\ 0010)_2 = ($)16
(0010 1010) ₂ = () ₁₆	$(0010\ 1010)_2 = ($)16
(1110 1001) ₂ = () ₁₆	(1110 1001) ₂ = ()16
(1100 0110) ₂ = ()16	(1100 0110) ₂ = ()16
(1111 0111) ₂ = ()16	$(1111\ 0111)_2 = ($)16
(1100 0101) ₂ = () ₁₆	$(1100\ 0101)_2 = ($)16
(1111 1111) ₂ = ()16	(1111 1111) ₂ = ()16

Note: Difference can be observed if M.S.B is one.

Unsigned Numbers

Signed Numbers

Hexadecimal to Binary

Hexadecimal to Binary

$(0A)_{16} = ($	
() (

$$(0A)_{16} = ($$

$$(0E)_{16} = ($$

$$(0E)_{16} = ($$

$$(1A)_{16} = ($$

$$(1A)_{16} = ($$

$$(7F)_{16} = ($$

$$(7F)_{16} = ($$

$$(89)_{16} = ($$

$$(89)_{16} = ($$

$$(CD)_{16} = ($$

$$(CD)_{16} = ($$

$$(FA)_{16} = ($$

$$(FA)_{16} = ($$

$$(E5)_{16} = ($$

$$(E5)_{16} = ($$

$$(7F)_{16} = ($$

$$(7F)_{16} = ($$

$$(FF)_{16} = ($$

$$(FF)_{16} = ($$