Name:		Date	•
		Recitation 2 Crunching"	
The teaching assistant	will go through exan	are for the Homework nples of these problems tes shown at the botton	s, then you will do them.
Goals			
To understand data represent character values, and the asso			ger, floating point, and
Question 1 (10 points): What year? If you have exactly the			
Minimum number of bits:			
Number of unused bit pattern	IS:	-	
Question 2 (10 points): What value 1234?	at are the 12-bit binar	y and hexadecimal rep	resentations of the decimal
Binary: 0b			
Hexadecimal: 0x			
Question 3 (10 points): What the range for signed integers			be stored using 6 bits? What is a the same number of bits?
Range of unsigned integers:	to		
Range of signed integers:	to	(1's compleme	ent)
Range of signed integers:	to	(2's compleme	ent)
Question 4 (10 points): Shousing 8 bits. Hint: make sure			2, with both numbers in binary ls to the correct answer.
0b (-32)	+ 0b	(12) = 0b	(-20)
	1 0		
<b>Question 5 (10 points)</b> : Sho binary using 8 bits. Hint: ma	-		us 8, with both numbers in responds to the correct answer.
0b (10) -	- 0b	(8) = 0b	(2)

of bits as shown in each problem):	
NOT(0b10101100)	= 0b
0b10000010 OR 0b01110110	= 0b
0b10000111 AND 0b10111010	= 0b
0b10001000 XOR 0b01011111	= 0b
NOT(0b11011110 XOR 0b01100000)	= 0b
Question 7 (10 points): Show the results	of the following bitwise operations:
$\sim$ (0x3456& 0xDCBA) = 0x	
(0xFF00 ^ 0x2244)   0x1357= 0x	
Question 8 (10 points): Find the decimal IEEE 32-bit floating-point representation) $0x41420000 =f$	floating-point numbers from the following values (assuming):
0 10000001 101000000000000000000000	= <u>f</u>
Question 9 (10 points): Find the binary a values (assuming IEEE 32-bit floating-po	nd hexadecimal numbers for the following floating-point int representation):
3.375f = 0x	_(hexadecimal)
12.25f = 0b	(binary)
values and vice versa:	llowing strings from characters into ASCII hexadecimal
$"cs270" = 0x \underline{\hspace{1cm}}$	_
0x42696E617279 = "	
Website for ASCII conversion: <a href="www.brar">www.brar</a> Website for IEEE floating-point conversion Website for two's complement math: <a href="www.brar">www.brar</a>	on: www.h-schmidt.net/FloatConverter

Question 6 (10 points): Show the results of the following bitwise operations (using the same number