Name:	
(as it would appear on official course roster)	
UCSB email address:	@ucsb.edu
Lab Section Time:	
Optional:	
name you wish to be called if different from above	
Optional: name of "homework buddy"	
(leaving this blank signifies "I worked alone")	

# Lab 01: Data Representation and Binary Arithmetic

**Assigned**: Thursday, January 9<sup>th</sup>, 2020 **Due**: Tuesday, January 14<sup>th</sup>, 2020 **Points**: 30 (normalized to 100)

- You may collaborate on this homework with AT MOST one person, an optional "homework buddy".
- MAY ONLY BE TURNED ON **GRADESCOPE** as a **PDF** file.
- There is NO MAKEUP for missed assignments.
- We are strict about enforcing the LATE POLICY for all assignments (see syllabus).

Don't use a calculator or online solvers when working these problems. You will not be able to use them in exams either, so it's good practice to know how to do these!

#### **Values of Different Bases**

The following questions ask you what value a given number has for a given number in a given base. Write your answers in exponent form  $(10^3)$  or a number multiplied by the exponent form  $(11*10^4)$ . Keep in mind that we start from position 0.

For example:

In decimal, how much is a 1 in position 3 worth

#### 10^3

1.	In binary, how much is a 1 in position 4 worth?	(answer)
2.	In octal, how much is a 1 in position 4 worth?	(answer)
3.	In hexadecimal, how much is a 1 in position 4 worth?	(answer)
4.	In hexadecimal, how much is a 2 in position 4 worth?	(answer)
5.	In hexadecimal, how much is a B in position 4 worth?	(answer)
6.	In hexadecimal, how much is a 9 in position 5 worth?	(answer)

## **Converting Positive Decimal to Binary**

Convert the following numbers into  $\underline{\textbf{8-bit}}$  binary, showing all bits.

For example:

Convert decimal 0 into binary.

0000000

oniversity of Canfornia, Santa Barbara		Dept. of Computer Scien
	Name:	
	(as it would appear on official course roster)	
	7. Convert decimal 15 into binary.	

- 8. Convert decimal 2 into binary.
- 9. Convert decimal 8 into binary.
- 10. Convert decimal 65 into binary.

### **Converting Binary to Decimal**

Convert the following unsigned binary numbers into decimal.

For example:

Convert binary 0000 into decimal.

0

- 11. Convert binary 1000 into decimal.
- 12. Convert binary 1001 into decimal.
- 13. Convert binary 1111 into decimal.
- 14. Convert binary 1101 into decimal.

## **Converting Decimal to Hexadecimal**

Convert the following decimal numbers into 2-digit hexadecimal numbers, showing both digits preceded with the standard '0x' to indicate that the number is in hexadecimal. For example:

Convert decimal 0 into hexadecimal.

0x00

15. Convert decimal 16 into hexadecimal.

The second of carry and a second seco	somputer serence
Name:	
(as it would appear on official course roster)	
16. Convert decimal 65 into hexadecimal.	
17. Convert decimal 31 into hexadecimal.	
18. Convert decimal 166 into hexadecimal.	
Converting Binary to Hexadecimal	
Convert the following binary numbers into 2-digit hexadecimal numbers, shooreceded with the standard '0x' to indicate that the number is in hexadecimal For example:	
Convert binary 0 into hexadecimal. <b>0x00</b>	
19. Convert binary 110 into hexadecimal.	
20. Convert binary 11110000 into hexadecimal.	
21. Convert binary 10110011 into hexadecimal.	
Remember that we number bit positions from right to left, starting with 0.	
For example: The rightmost bit of an 8-bit number is in what position?	
Position 0 The leftmost bit of an 8-bit number is in what position? Position 7	
22. The rightmost bit of a 16-bit number is in what position?	(answer
23. The leftmost bit of a 16-bit number is in what position?	(answer
24. What is the 4-bit binary number that contains a 0 in all positions <i>exce</i>	<b>pt</b> for position 2?

**Terminology** 

Name:	
(as it would appear on official course roster)	
25. How many bits are in a byte?	(answer)
26. How many bits are in a nibble?	(answer)
<u> Binary Addition</u>	
<b>Inswer in 8 bits.</b> You have to assume to assume to assume to a source the function of addition, it does to the same. You must also identify who	addition operations of numbers. <b>You must express the</b> that these numbers could be either <b>signed</b> or <b>unsigned</b> ! s not matter which of these they are – the 8-bit answer wether the addition created a carry out bit ( $C = 0$ or 1) AN I convention of 0 means "no" and 1 means "yes". Place the arated by a comma.
EX1: What is	
00101001 + 11101001	
$\overline{00010010}$ , C = 1 and V = 0	(i.e. there's a carry-out, but no overflow)
EX2: What is 10001001 + 10001001 00010010, C = 1 and V = 1	(i.e. there's a carry-out, and there's overflow since 2 neg. numbers add up to a pos. numbe
27. What is	
10010001	
+ 01100110	
	(answer)
28. What is	
11011011	
+ 01100011	
	(answer)
29. What is	
00111101	
+ 10110001	
	(answer)
30. What is	
10111101	
+ 10000001	
	(answer)