## **COMP 122/L Practice Exam1**

This is representative of the kinds of topics and kind of questions you may be asked on the exam. In addition to this practice exam, you should also review:

<ul><li>The handouts</li><li>Labs</li></ul>	
1.) In decimal, how much is a 8 in position 5 worth?	
2.) In binary, how much is a 1 in position 7 worth?	
3.) In hexadecimal, how much is a E in position 4 worth?	
4.) Convert decimal 19 into 8-bit unsigned binary. Show all work, including value of each decimal 19 into 8-bit unsigned binary.	igi
5.) Convert unsigned binary 1101 1101 into decimal. Show all work, including value of each digit.	1

6.) Convert two's complement binary 1101 1101 into decimal. Show all work, including value

of each digit.

7.) Consider the following binary number:
1110 0110
Is it possible to tell if this number is in unsigned or two's complement representation? If yes, explain how. If not, explain why.
8.) Convert decimal 2028 to 4-digit hexadecimal. Show all work, including value of each digit.

9.) Convert decimal -882 to 4-digit hexadecimal. Show all work, including value of each digit.
10.) What is: $1111\ 1101 + 0100\ 0101$ ? Specify if the result has a carry-out set and if the result sets the overflow bit. Show all work.
11.) What is 1111 1100 + 1000 0000? Specify if the result has a carry-out set and if the result sets the overflow bit. Show all work.

12.) What is 1111 1100 - 1000 0000? Specify if the result has a carry-out set and if the result sets the overflow bit. Show all work.
13.) What is 0x3F & 0x5A? Provide the answer in two-digit hexadecimal. Show all work.
14.) What is 0x4E   0xB2? Provide the answer in two-digit hexadecimal. Show all work.



