(5 pts) CS 3844 Computer Organization - Lab #01 Name/abc123: Arel Computer Organization - Arel Com

Included with this lab is Lab1.cpp. This program takes as input some decimal numbers and displays them in the various bases (2, 8, 16, 10) that we are studying. Also, it has several bit field examples. If you're not familiar with bit fields, it is a structure in C/C++ that can define data sizes other than 8, 16, and 32. Here, we define 2, 4, and 5, but any arbitrary size can be defined, at least up to 31. (I have not tried above 31 on a 32-bit program.)

As part of the lab, use the VDI (or your own copy) version of Visual Studio and create a CPP project. Add this code as "existing" and compile it. Then, you can use the program to check some of your answers. Additionally, with the examples given, you can even modify it to help you with questions like #5.

We will also examine the assembly language to accomplish bit fields a little later on in the semester, but for now you should get it to compile and run, and then use it to check your answers. Keep in mind that you need to comprehend the concepts (i.e. be able to answer the questions without the program) if you expect to do well on the exams.

Turn in the answers to the following questions AND one screen output of you running the program. Pick 3 decimal numbers to convert such as "program.exe #1 #2 #3" and redirect the output or take a screenshot. I'll leave it up to the TA to specify how he/she would like it when they post this assignment.

1. Assuming #bits=8 and using 2's comp, represent the following as binary and hexadecimal values. Should be able to do without a calculator, but a good idea to check your answer with a calculator.

		pinned /	hex		
a.	50 —	00110010	OX32		
b.	-40	1101 1000	0°D8	00 10 1000	-> 1101 1000
c.	128	000 0000	0x80		
d.	-128	1000 0000	0180		
e.	-1	III int	OXFF		
					Dec: 10

2. Add #a and #b in decimal, binary, and hex – compare the results.

Det: 504-40= 10 Brown: 1000 Hex: 0x 100

Assuming #bits=0 and 22.

3. Assuming #bits=8 and 2's complement show the decimal equivalent to each of the binary values for both signed and unsigned values.

a. 0100 0110 70 / 70

b. 1100 0110 198 c. 1110 1001

233 1 - 23

00 11 1001 00 11 1010 3216 + 2 +2 32+15 +10 = 58 > -58

4.	4. Assuming #bits=16 and using 2's comp, ac	dd these two binary values.	Show the result in binary.	What is
	the decimal equivalent for the sum? For #b, s			
	represent positive values?	17		

