## CSCE 236 Embedded Systems, Spring 2013 Homework 1

Started: Thursday, January 10, 2013 Due: Beginning of class Thursday, January 17, 2013

**Instructions:** This homework is an individual assignment, collaboration is not allowed. If you discuss any problems with others, please note this on the assignment as described in the syllabus. Also note any materials outside of lecture notes, course textbooks, and datasheets that you used. Show your work and describe your reasoning to get partial credit if your solution is incorrect. This homework is due on the date listed above before the start of class.

## Name:

**Problem 1** (5pts). (To be completed at end of assignment) Approximately how much time did the total assignment take? Which problem took longest and how much time did it take?

Problem 2 (40pts). Programming assignment: On the course website there is a C source code file that you will need to complete. The comments in the file indicate the portions of the code you must complete. You can compile and test this code by sshing to cse.unl.edu or using most any other standard C compiler. On the cse server, compile it using the command: gcc hwl.c -Wall -o hwl and then test it by running ./hwl. See the instructor or TA if you have questions about this process.

Include a printout of the code and its output with your solutions. You must also turn in your code by visiting http://cse.unl.edu/~cse236/handin/. If you have not used cse handin previously, you will need to register using the registration link on the left of the webpage. Failing to electronically turn in your code will result in up to a 20 point penalty on this assignment. Points may also be deducted for coding errors, poor style, or poor commenting.

## **Problem 3.** Dynamic memory allocation

a) (5pts). What section of memory does malloc use? Give at least 2 reasons why it is a bad idea to use malloc on an embedded system?

<b>b</b> )	(5)	pts).	Assu	me $a$	proc	cessor	has	$2.5k$ $\epsilon$	fRA	M $a$	ind	there	are	two	funct	ions	that	requi	re a	2k	tem	porary
bv	ffer	. The	ese fu	nction	ns ar	e $call e$	ed oft	en, bu	$t \ nev$	er ex	cecut	te at i	the s	ame	time.	Is it	t $bett$	er to	use	a gle	obal	shared
bu	ffer	or a	local	vario	able u	vithin	each	funct	ion?	Exp	lain.											

c) (5pts). For the following code, indicate where the memory for the variables are allocated (heap, stack, or global).

```
uint8_t var = 0x10;
uint8_t *ptr;
uint8_t data[] = {0,1,2,3,4,5,6,7};
int8_t main(void){
   uint16_t var2 = 0x1FF;
   uint8_t *ptr1 = data + 2;
   //Don't ever use malloc!
   ptr = malloc(sizeof(uint8_t) * 10);
}
```

## Problem 4. Bit operations and data types

a) (5pts.). What is the value of ((5<<2)  $\mid$  (1<<6)) in hex?

**b)** (5pts.). What is the value of (((7<<4) & (1<<5)) + 7) in hex?

cimal?
uted?

**Problem 5.** Pointers and memory, refer to the following code for these problems:

```
uint8_t var = 12;
uint8_t data[] = {0,1,2,3,4,5,6,7};
uint8_t *p1 = &var;
uint8_t *p2 = data+2;
//Draw memory layout at this point
data[3] = *p1;
*p1 = *(p2+2);
p2[2] = 0;
```

**a)** (5pts). Draw a picture showing where each of the variables are stored and for the pointers, where the data they point to is stored right after all the types are defined (at the point where there is a comment in the code).

b) (5pts). What are the values of var and data after running this code?

Do not forget to fill in the amount of time you spent on this assignment in Question 1.