# Exam 1

## Date: Feb 28, 2020

UT EID:		Professor: Cuevas, Valvano, Yerraballi	
Printed Name:	Last,	First	
Your signature is cheat on this exam		and will not cheat on this exam, nor will you help other	s to

Signature:

#### Instructions:

- Closed book and closed notes. No books, no papers, no data sheets (other than the last two pages of this Exam)
- No devices other than pencil, pen, eraser (no calculators, no electronic devices), please turn cell phones off.
- Please be sure that your answers to all questions (and all supporting work that is required) are contained in the space (boxes) provided. *Anything outside the boxes/blanks will be ignored in grading*. You may use the back of the sheets for scratch work.
- You have 75 minutes, so allocate your time accordingly.
- For all questions, unless otherwise stated, find the most efficient (time, resources) solution.
- Unless otherwise stated, make all I/O accesses friendly and all subroutines AAPCS compliant.
- *Please read the entire exam before starting.*

#### (12) Question 1. Know your Basics

(2) Part a. Which equation describes the current through an arbitrary LED? Give one letter A-F.

 A) I = V/R B)  $I = V^{2*}R$  

 C) I = R/V D) I = P/V 

 E) I = 8mA F) None of A - E 

where I=current, V=voltage, R=resistance, P=power

(2) **Part b.** Some assembly instructions have a limitation that they support only 12-bit signed immediate values. What are the ranges of signed integers they support?

(2) Part c. 0x20001234 equals 536, 875, 572 in decimal. Consider the instruction LDR R0,=536875572

Give the one letter A-F that best explains how this instruction works.

A) This is an immediate addressing mode instruction, where the value 536, 875, 572 is embedded in the machine code of the instruction.

B) This has a syntax error and will not assemble, addresses must be in hex. The proper syntax is to write LDR R0, = 0x20001234.

C) This is a memory access instruction. The 32-bit contents located at RAM location 0x20001234 are copied into R0.

D) This causes a syntax error, the equals is not needed. The proper syntax is to write LDR R0,536875572.

E) The LDR has an offset limited to 16 bits, so it truncates the value and sets R0=0x1234. F) None of A – E

(2) Part d. There is a 32-bit constant called Thingy declared in ROM as shown below AREA |.text|, CODE, READONLY, ALIGN=2

Thingy	DCD	0xF1F04321

What is the value of R0 in hex after this assembly code is executed? LDR R1,=Thingy

LDRSH R0,[R1]

(4) **Part e.** Consider the following sequence of assembly code that performs some logic and shift operations. Give the values (in Hex) of the four registers executing these four instructions:

MOV R0,#-1	R0=
EOR R1,R0,#0xF0F0F0F0	R1=
BIC R2,R0,#0x04	R2=
LSL R3,R0,#4	R3=



# (15) Question 2. Know your C

Implement a C function that takes an array (A) of size (N) and increments every K<sup>th</sup> element of the array by a given value V. Return the number of elements updated or a 255 in case of an invalid input. Examples below cover all possible cases (*please read them before asking questions*):

N, K, V	Array A before	Indices	result	Array A after
5, 1, 2	{1,2,3,4,5}	0,1,2,3,4	5	{3,4,5,6,7}
7, 2, 3	{10,20,30,40,50,60,70}	0,2,4,6	4	{13,20,33,40,53,60,73}
10, 6, 4	$\{0,0,0,0,0,0,0,0,0,0,0\}$	0,6	2	$\{4,0,0,0,0,0,4,0,0,0\}$
0, 7, 6	{}	none	0	{}
5, 8, 1	{10,10,10,10,10}	0	1	{11,10,10,10,10}
4, 0, 2	{1,2,3,4}	none	255	{1,2,3,4}

uint8\_t EveryK(uint16\_t A[],uint8\_t N,uint8\_t K,uint16\_t V){

}

## (15) Question 3. Know how to convert

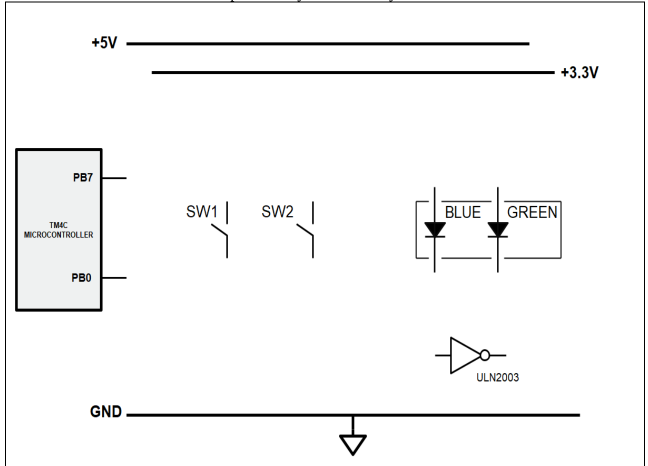
There are two 8-bit global variables. Write two assembly subroutines that are literal conversions of these two C functions. Follow AAPCS.

```
uint8_t Item;
                                        int8_t Item2;
void Change(void){
                                        void Change2(void){
  if(Item < 42)
                                          while(Item2 < 42){
     Item++;
                                             Item2++;
                                          }
  }
}
                                        }
     AREA DATA, ALIGN=2
                                         AREA DATA, ALIGN=2
 Item SPACE 1
                                     Item2 SPACE 1
                                         AREA |.text|,CODE,ALIGN=2
     AREA |.text|,CODE,ALIGN=2
 Change
                                     Change2
```

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# (20) Question 4) Know Switch/LED Interfacing

(10) Part a. Using only ONE  $10k\Omega$  resistor, interface both switches to the microcontroller Port B, bit 7 such that the input voltage is HIGH when either switch is closed and LOW otherwise. The microcontroller is powered by 3.3V. Show your circuit below.



(10) Part b. You have a BLUE LED with an operating point of 16mA at 2.6V; and you have a GREEN LED with an operating point of 10mA at 1.5V. The two LEDs are inside the same package, so by turning them both ON at the same time, you get a CYAN color. Using, at most, only TWO resistors, interface both LEDs to the microcontroller Port B, bit 0 using positive logic. The LEDs will be either both ON or both OFF at the same time. The microcontroller's output high/low voltage is 3.3V and 0V, respectively. The VoL for the ULN2003B driver is 0.8V. You have +5V, +3.3V, and GND to which you can connect your components. Another restriction is all resistor values must be less than  $250\Omega$ . Show your circuit above and compute the resistor value(s) needed for the above operating points. Show your calculations below.

# (13) Question 5) Know your I/O

(7) Part a. Fill in the boxes so this assembly code initializes Port A, making PA6 PA5 outputs and making PA7 PA4 inputs. This code is executed once at the start of the system. All accesses to I/O registers must be friendly. Your *code* will set the *clock*, *direction*, and *enable* registers. You must fill in the op codes and immediate values. Each box contains exactly one assembly op code. Each oval has exactly one hex value. Do not assume DIR, DEN or DATA registers have been cleared by the reset operation. Comments are not needed.

```
GPIO_PORTA_DATA_R EQU 0x400043FC ;data register
                    EQU 0x40004400 ;direction register
GPIO PORTA DIR R
GPIO_PORTA_DEN_R
                    EQU 0x4000451C ;digital enable register
SYSCTL_RCGCGPIO_R EQU 0x400FE608 ;GPIO clock register
Init
    LDR R3,=SYSCTL_RCGCGPIO_R
    LDR R2,[R3]
            R2,R2,#
    STR R2,[R3]
    NOP
    NOP
    LDR R3,=GPIO_PORTA_DIR_R
    LDR R2,[R3]
            R2,R2,#
            R2,R2,#
    STR R2,[R3]
    LDR R3,=GPIO_PORTA_DEN_R
    LDR R2,[R3]
            R2,R2,#
    STR
            R2,[R3]
    BX
             LR
(6) Part b. Write assembly code that sets Port A pin 6 to 1 in a friendly manner
```

#### (10) Question 6. Know your Stack

Show the contents of the stack and register values after the two marked points respectively in the execution of the following code. The initial stack pointer is **0x20001008**.

$0 \ge 0 \ge$	MOV	R4,#2
$0 \times 00002002$	MUL	R0,R4,R4
$0 \times 00002004$	ADD	R1,R4,#1
$0 \times 00002006$	SUB	R2,R4,#1
$0 \ge 0 \ge$	BL	Subtract
0x0000200A	ADD	R3,R0,R4
		; < B
•••		
$0 \times 00002020$	Subtract	:
$0 \ge 0 \ge$	PUSH	{R4,R2,R1,LR}
$0 \ge 0 \ge$	ADD	R4,R0,R1 ; < A
0x00002026	SUB	R0,R4,R2
$0 \ge 0 \ge$	POP	{R1,R2,R4,PC}
		-

(4) Part a. Give the state of the stack (SP and contents) after execution point A:

0x20000FF8	
0x20000FFC	
0x20001000	
0x20001004	
0x20001008	
0x2000100C	
0x20001010	
0x20001014	
0x20001018	

Mark a line ----- through any box for which you do not know its contents, or is not guaranteed to be valid

(6) Part b. Give the values stored in register R0-R4 and SP after execution point B:

R0 =		
<b>R1</b> =		
R2 =		

R3 =	
R4 =	
SP =	

## (15) Question 7. Know how to Design

You write an assembly function called **Expo**, which calculates  $A^*B^C$ , where inputs are 32-bit integers. A and B are signed, and C is unsigned. The result will be a signed 32-bit number. You may ignore overflow, B and C will not both be zero. Follow AAPCS. The C prototype is

# int32\_t Expo(int32\_t A, int32\_t B, uint32\_t C);

Your solution should correctly perform these input/output examples

A, B, C	Calculation	result	Comment
-4, 12, 0	-4	-4	any nonzero raised to the 0 <sup>th</sup> power is 1
100, 0, 13	0	0	
3, 10, 4	3*10*10*10*10	30000	
7, -3, 5	7*(-3)*(-3)*(-3)*(-3)*(-3)	-1701	