<u>Dashboard</u> / <u>Courses</u> / <u>Spring 2022</u> / <u>Computer and Systems Engineering</u> / <u>CSE211s (UG2018) - Introduction to Embedded Systems (24121)</u> / <u>Quizzes</u> / <u>CSE Quiz 1 (sections 1 and 2)</u>

Question <b>1</b> Not yet answered	WHICH OPERATION IS USED TO TOGGLE THE VALUE OF BITS?		
Marked out of 1.00	Select one:		
1.00	○ a. BIC		
	O b. AND		
	O c. ORR		
	O d. None of the answers		
	e. EOR		
	<u>Clear my choice</u>		
Question <b>2</b> Not yet answered	GIVEN AN INTEGER VARIABLE A. HOW TO CLEAR BIT 2 OF VARIABLE A IN C? THE REMAINING BITS SHOULD BE UNMODIFIED.		
Marked out of 1.00			
	Select one:		
	a. None of the answers		
	• b. a $\&=\sim(1<<2)$ ;		
	O c. a =1<<2;		
	$\bigcirc$ d. a =~(1<<2);		
	○ e. a&=1<<2;		
	<u>Clear my choice</u>		
Question <b>3</b> Not yet answered	WHICH OF THE FOLLOWING IS WORD-ALIGNED ADDRESS?		
Marked out of	Calastina		
1.00	Select one:   O a. 0x80000001		
	○ b. 0x80000003		
	○ c. 0x80000008		
Question <b>4</b> Not yet	ASSUMING SP = 0x20000408, WHAT IS THE VALUE OF SP AFTER THE INSTRUCTION PUSH {R0-R2}?		
answered  Marked out of	Select one:		
1.00	O a. 0x20000400		
	O b. 0x20000203		
	○ c. 0x200003FC		
	O d. None of answers		
	O e. 0x20000404		

Question <b>5</b> Not yet	IN ARM CORTEX M4, WHAT IS THE ROLE OF R15?			
answered	Select one:			
Marked out of 1.00	a. Condition Bits Register			
	O b. 1	None of the answers		
	○ c. L	ink Register		
	O d. Program Counter			
	○ e. S	Stack Pointer		
Question <b>6</b>	What is	s the functionality of below code? What is the final result of R0 and R1 if the initial value of R0 is 9 and the		
Not yet answered		value of R1 is 6?		
Marked out of	loop	CMP R0, R1		
3.00		BEQ end		
		BLT less		
		SUB R0, R0, R1		
		B loop		
	less	SUB R1, R1, R0		
		B loop		
	end			
	Select one:			
	a. None of the answers			
	○ b. Greatest Common Divisor, R0=3 , R1= 3			
	○ c. Highest Common Factor, R0=6, R1=6			
	O d. l	east common Multiple, R0=9, R1=18		
	○ e. 0	Calculating logarithm of a number to base 2, R0=3, R1=3		
Question <b>7</b> Not yet	WHAT	IS THE PURPOSE OF THE C FLAG IN THE PSR OF CORTEX-M PROCESSORS?		

Not yet answered

Marked out of 1.00

- $\bigcirc$  a. The C flag is set in case of an unsigned overflow
- $\bigcirc$  b. The C flag is set if the result of the operation is less than zero
- $\ensuremath{\bigcirc}$  c. The C flag is set if the result of the operation is zero
- d. None of the other answers



Not yet answered

Marked out of 1.00

# WHICH INSTRUCTION WILL BE USED? ASSUME WE WANT TO MOVE AN IMMEDIATE 32-BIT NUMBER (0X22222222) INTO R1.

#### Select one:

- a. LDR R1, =0x22222222
- O b. MOV R1, =0x22222222
- O c. None of the other answers
- O d. LDR R1, #0x22222222

Question **12** 

Not yet answered

Marked out of 1.00

**Big Endian Byte Order** is the **most significant** byte (the "big end") of the data is placed at the byte with the lowest address. The rest of the data is placed in order in the next three bytes in memory.

**Example**: A variable X with value 0x01234567 will be stored in address 0x100 as

@addr-->value

0x100 --> 0x01

0x101 --> 0x23

0x102 --> 0x45

0x103--> 0x67

Based on what explained above, trace following instructions, assume list start at memory location 0x0000018 and using ARM Big Endian. What is the result of **R0 and R2** after execution?

LDR R0, =LIST

MOV R10, #0x2

LDR R2, [R0, #4]!

AREA READ\_variables, DATA, READONLY

LIST DCB 0x34, 0xF5, 0x32, 0xE5, 0x01, 0x02,0x8, 0xFE

- a. R0= 0x18 and R2= 0x010208FE
- O b. None of the answers
- O c. R0= 0x1C and R2= 0x34F532E5
- O d. R0= 0x18 and R2= 0xFE080201
- e. R0= 0x18 and R2= 0x34F532E5
- O f. R0= 0x1C and R2= 0xFE080201
- g. R0= 0x1C and R2= 0x010208FE

Not yet answered

Marked out of 1.00

**Big Endian Byte Order** is the **most significant** byte (the "big end") of the data is placed at the byte with the lowest address. The rest of the data is placed in order in the next three bytes in memory.

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@addr-->value

0x100 --> 0x01

0x101 --> 0x23

0x102 --> 0x45

0x103 --> 0x67

Based on what explained above, trace following instructions, assume list start at memory location 0x0000018 and using ARM Big Endian. What is the result of **R1** after execution?

LDR R0, =LIST

MOV R10, #0x2

LDR R1, [R0]

AREA READ\_variables, DATA, READONLY

LIST DCB 0x34, 0xF5, 0x32, 0xE5, 0x01, 0x02,0x8, 0xFE

#### Select one:

- a. R1= 0xE532F534
- O b. R1=0 x34
- c. None of the above
- O d. R1=0x34F532E5
- e. R1=0x010208FE

### Question 14

Not yet answered

Marked out of 1.00

WHAT IS CONTENTS OF R1 IN THE BELOW INSTRUCTION? **ASSUME R1** = 0x80008001.

LSR R1,R1,#3

#### Select one:

- O a. 0xC0004000
- O b. 0x00080010
- c. None of the answers
- O d. 0x10001000

## Question **15**

Not yet answered

Marked out of 1.00

## WHAT IS THE ADDRESSING MODE OF THE INSTRUCTION LDR R0, [R1]?

- O a. PC-relative Addressing
- b. Indexed Addressing
- O c. None of the answers
- O d. Immediate Addressing
- e. Direct Addressing

Question **16** ASSUMING THE TOP 3 VALUES OF THE STACK IN ORDER ARE 4, 3, AND 5 WHAT IS THE VALUE OF REGISTER RO Not yet **AFTER THE INSTRUCTION POP (R0-R2)?** answered Marked out of Select one: 1.00 a. None of the answers O b. 4 O c. 5 O d. 3 Question **17** WHICH OPERATION IS USED TO CLEAR THE VALUE OF BITS? Not yet answered Marked out of Select one: 1.00 O a. AND O b. None of the answers O c. OR O d. EOR O e. BIC Question 18 From the below program, what are the values of R4, R5, and R7 after the execution of the program? Not yet answered Marked out of MOV r4, #7 1.00 MOV r5, #3 MOV r6, #3 **Again** MOV r7, r4 ADD r4, r5, r4 MOV r5, r7 SUBS r6, r6, #1 **BNE Again** Select one: ○ a. R4=0x1B, R5=0x11, R7=0x11 ○ b. R4=0x03, R5=0x03, R7=0x03 O c. None of the answers O d. R4=0x04, R5=0x04, R7=0x03

https://lms.eng.asu.edu.eg/mod/quiz/attempt.php?attempt=190848&cmid=87254

○ e. R4=0x04, R5=0x03, R7=0x02

answered

Marked out of

Not yet

1.00

### WHAT DOES HAPPEN WHEN RESET IS EXECUTED IN ARM-CORTEX M BASED MICROCONTROLLER?

#### Select one:

- a. The 32-bit value stored at location 0 of flash ROM is loaded into the SP and the 32-bit value stored at location 4 of flash ROM is loaded into PC and LR register value is set to 0xFFFFFFF0.
- O b. The 32-bit value stored at location 0 of flash ROM is loaded into the PC and the 32-bit value stored at location 4 of flash ROM is loaded into SP and LR register value is set to 0xFFFFFFF.
- O c. The 32-bit value stored at location 0 of flash ROM is loaded into the SP and the 32-bit value stored at location 4 of flash ROM is loaded into PC and LR register value is set to 0xFFFFFFF.
- d. None of the answers

Question 20

Not yet answered

Marked out of 1.00

GIVEN AN INTEGER VARIABLE A. HOW TO SET BIT 2 OF VARIABLE A IN C? THE REMAINING BITS SHOULD BE UNMODIFIED.

Select one:

- $\bigcirc$  a. a|=1>> 2;
- $\bigcirc$  b. a|=1>>3;
- $\bigcirc$  c. a|=1<< 2;
- $\bigcirc$  d. a|=1<< 3;
- e. None of the answers

Question **21** 

Not yet answered

Marked out of 1.00

WHAT IS THE VALUE OF RO AND R1 AT THE END OF THE PROGRAM?

**AREA WRITE\_variables, DATA, READWRITE** 

z DCD 0

AREA MYCODE, CODE, READONLY

LDR r4, =a

LDR r0, [r4]

LSL r0, r0, #2

LDR r4, =b

LDR r1, [r4]

AND r1, r1, #15

ORR r1, r0, r1

LDR r4, =z

STR r1, [r4]

B END\_LOC

a DCD 1

b DCD 18

END\_LOC NOP

- O a. 3, 6
- O b. 2, 5
- O c. 3, 5
- O d. None of the answers
- O e. 4, 6

Not yet answered

Marked out of 1.00

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**Example**: A variable X with value 0x01234567 will be stored in address 0x100 as

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0x103--> 0x67

Based on what explained above, trace following instructions, assume list start at memory location 0x0000018 and using ARM Big Endian. What is the result of **R0 and R5** after execution?

LDR R0, =LIST

MOV R10, #0x2

LDRB R5, [R0], #1

AREA READ\_variables, DATA, READONLY

LIST DCB 0x34, 0xF5, 0x32, 0xE5, 0x01, 0x02,0x8, 0xFE

_		
$\triangle$	IDCT.	one:
50	CCL	Offic.

- O a. R0= 0x19, R5=0x34
- O b. R0= 0x19, R5=0xE532F534
- O c. R0= 0x19, R5=0x34F532E5
- O d. R0= 0x18, R5=0x34F532E5
- e. None of the answers
- O f. R0= 0x18, R5=0x34

Assignment 2

Jump to...

CSE Quiz 1 (sections 3 and 4) ►