Last NAME:

Computer Science

CSc 342 Performance time 12:00-1:40 PM Oct 4, 2021

Please submit as DM to instructor by 1:40 PM on Slack Ouiz No.1

October 4, 2021

NO CORRECTIONS ARE ALLOWED IN ANSWER CELLS!!!!

You may use the back page for computations. YOU DO NOT NEED TO SIGN IN ON ZOOM FOR THIS QUIZ

Please answer all questions. Not all questions are of equal difficulty. Please review the entire quiz first and then budget your time carefully.

Please hand write and sign statements affirming that you will not cheat:

"I will neither give nor receive unauthorized assistance on this exam. I will use only one computing device to perform this test"

Please hand write and sign here:

[10 points] For each 8 BIT binary pattern shown in the table below please write corresponding values of the following interpretations: UNSIGNED INT, SIGNED INT, UNSIGNED Fixed Point, SIGNED Fixed Point.
 Each correctly answered column is 2.5 points. FIXED POINT IS LOCATED TWO POSITIONS FROM THE RIGHT!
 MOST SIGNIFICANT BIT IS 7. LEAST SIGNIFICANT BIT IS 0.

76543210	UNSIGNED INT	SIGNED INT	UNSIGNED Fixed Point	SIGNED Fixed Point
10000000				
10000011				
10000001				
01000001				
01111111				
11111111				
11111100				
00000000				
01111110				
10001110				
00010011	19	+19	$4 + \frac{3}{4} = \frac{16 + 3}{4}$	$+4 + \frac{3}{4} = +\frac{19}{4}$

Fixed Point

- 2. [10 points] What is the most negative number (largest absolute value negative) that can be represented using 16 bit signed integer representation? Please circle around over all the correct ones: -32768, -65536, -16384, -32767, NONE
- **3.** [10 points]Please subtract two number in Hex. Then convert each operand to binary and perform the same operation in binary, then repeat BASE 10. The signed integers are represented using two's complement.

0x0E		
-	-	-
0xFF		

Result: 0x 0000 0000b dec:

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	4. De	-) poi	-		IM <i>A</i>	\L n	numl	ber o	of bit	ts red	quire	ed to	repr	eser	nt – 1	127	.75	usi	ing:											
					AS									oits					leas			the	nui	mbe	er of	bit.	s in	the	cel	<i>l)</i>	
					Bin nding											bit	S		(p	leas	e wri	te the	nun	nber	of bit	s in t	he c	ell)			
	0	0	0	0	0	0	0	0	0	0	(0 ()				0														
	 4.3 (5 points) Take the result from you answer in 4.2 and shift fixed point by 2 positions to the RIGHT. Please write down the resulting signed decimal value, And the corresponding binary Fixed Point representation here. 4.4(5 points) Please write down the signed rational number stored in the 9-bit word below: 5. [10 points] Please determine if single precision floating point representation given below is NAN, or +Infinity,- 																														
		In	finit	y, or	a va	ılid ı	num	ber	floa	ating	poir	nt : 7	he t	op ro	ow s	how	s the	bit i	ndex	k. P	LEA						•	-	ER		
3	3	9	2 8	2 7	2	3 5	2 4	2 3	2 2	2	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	1	1 0	9	8	7	6	5	4	3	2	1	C
0	1	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
	6. [10 points] Please determine the decimal value (scientific notation) of the single precision floating point representation given below: The top row shows the bit index. <i>PLEASE SHOW your</i> work! Just the final result will not count as correct answer. <i>If it represents NAN, or Infinity, or zero please state this and justify.</i>																														
3	3 0	2 9	2 8	2 7	2 6	3 5	2 4	2 3	2 2	2	2 0	1 9	1 8	1 7	1 6	1 5	1 4	1 3	1 2	1	1 0	9	8	7	6	5	4	3	2	1	C
1	1	0	0	0	0	1	0	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(

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	, .,	7 77 00 7 10 17 10

7. [5 points] Please determine the decimal value (scientific notation) of the single precision floating point representation given below: The top row shows the bit index. *PLEASE SHOW your* work! Just the final result will not count as correct answer. *If it represents NAN, or Infinity, or zero please state this and justify.*

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3 1	3 0	2 9	2 8	2 7	2 6	3 5	_		2 2	_	2	1 9	1 8	1 7	1	1 5	1 4	1 3	1 2	1	1 0	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

8. [5 points] Please determine the decimal value (scientific notation) of the single precision floating point representation given below: The top row shows the bit index. **PLEASE SHOW your** work! Just the final result will not count as

correct answer. If it represents NAN, or Infinity, or zero please state this and justify.

1	3 1
1	3 0
1	9
1	8
1	_
1	2 6
1	3 5
1	
1	
1	
1	2
1	2
1	
1	1 8
1	
1	
1	
1	1 4
1	
1	
1	
1	1
1	9
1	8
1	7
1	6
1	5
1	4
1	3
1	2
1	1
1	0

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In EACH Questions 10.1-10.4 you are given SIGNED Integers stored in 32 BIT Registers. (Not 33-BIT Register). Please write decimal, and binary operands and the results. For each question you have to write the result and overflow or No overflow. You may override '0' with '1'. (5 points) What is the result (hexadecimal, decimal and binary) of the following addition: 0x000000E 0xFFFFFFFF HEX: Decimal: 10.2 (5 points) What is the result (hexadecimal, decimal and binary) of the following subtraction: 0x7FFFFFFF 0xFFFFFFFF HEX: 0x0000000000 Decimal: Binary: (5 points) What is the result(hexadecimal, decimal and binary) of the following subtraction: 10.3 0x80000000 0xffffffff HEX: Decimal: 10.4 (5 points) What is the result(hexadecimal, decimal and binary) of the following addition: 0x7FFFFFFF 0XFFFFFFF HEX: **Decimal: Binary**

Please write your result in the following form:

	0x80000000		OVEREFLO	OW.	
-	H				
	0xffffffff				
HEX:	0x7FFFFFFF	Decimal	L:+2 ³¹ -1	Binary:	011111111111111111111111111111111111111