CS 2110 Quiz 4

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TOTAL POINTS

67.5 / 100

QUESTION 1

True or False 10 pts

1.1 BR vs. JMP 0 / 5

√ + 0 pts Graded

+ 5 pts Correct: False

1.2 TRAP x27 o / 5

√ + 0 pts Graded

+ 5 pts Correct: False

QUESTION 2

Tracing a Program 50 pts

2.1 Instruction 1 5.5 / 7

√ + 0 pts Graded

/ + 1 pts \$\$\text{PC}\$\$: \$\$3001_{16}\$\$

+ **1.5** pts \$\$\text{R0}\$\$: \$\$24576_{10}\$\$

+ **0.5 pts** $$\star (R0)$ \$: Expression that evaluates to $$24576_{10}$ \$

+ **0.5 pts** \$\$\text{RO}\$\$: \$\$6000_{16}\$\$

/ + 1.5 pts \$\$\text{R1}\$\$: \$\$3\$\$

√ + 1.5 pts \$\$\text{R2}\$\$: \$\$0\$\$

\(+ 1.5 pts \$\$\text{CC}\$\$: \$\$\text{p}\$\$

2.2 Instruction 2 5.5 / 7

√ + 0 pts Graded

/ + 1 pts \$\$\text{PC}\$\$: \$\$3002_{16}\$\$

+ 1.5 pts \$\$\text{RO}\$\$: \$\$24576_{10}\$\$

+ **0.5 pts** \$\$\text{R0}\$\$: Expression that evaluates

to \$\$24576_{10}\$\$

+ **0.5 pts** \$\$\text{R0}\$\$: \$\$6000_{16}\$\$

/ + 1.5 pts \$\$\text{R1}\$\$: \$\$3\$\$

√ + 1.5 pts \$\$\text{R2}\$\$: \$\$0\$\$

/ + 1.5 pts \$\$\text{CC}\$\$: \$\$\text{p}\$\$

2.3 Instruction 3 5.5 / 7

√ + 0 pts Graded

/ + 1 pts \$\$\text{PC}\$\$: \$\$3003_{16}\$\$

+ **1.5 pts** \$\$\text{RO}\$\$: \$\$24576_{10}\$\$

+ 0.5 pts \$\$\text{R0}\$\$: Expression that evaluates

to \$\$24576_{10}\$\$

+ **0.5** pts \$\$\text{RO}\$\$: \$\$6000_{16}\$\$

/+ 1.5 pts \$\$\text{R1}\$\$: \$\$3\$\$

/ + 1.5 pts \$\$\text{R2}\$\$: \$\$0\$\$

/ + 1.5 pts \$\$\text{CC}\$\$: \$\$\text{p}\$\$

2.4 Instruction 4 5.5 / 7

√ + 0 pts Graded

/ + 1 pts \$\$\text{PC}\$\$: \$\$3004_{16}\$\$

+ 1.5 pts \$\$\text{RO}\$\$: \$\$24577_{10}\$\$

+ 0.5 pts \$\$\text{RO}\$\$: Expression that evaluates

to \$\$24577_{10}\$\$

+ **0.5 pts** \$\$\text{R0}\$\$: \$\$6001_{16}\$\$

/ + 1.5 pts \$\$\text{R1}\$\$: \$\$3\$\$

/ + 1.5 pts \$\$\text{R2}\$\$: \$\$0\$\$

/ + 1.5 pts \$\$\text{CC}\$\$: \$\$\text{p}\$\$

2.5 Instruction 5 5.5 / 7

+ 0 pts Graded

/ + 1 pts \$\$\text{PC}\$\$: \$\$3005_{16}\$\$

+ 1.5 pts \$\$\text{RO}\$\$: \$\$24577_{10}\$\$

+ 0.5 pts \$\$\text{RO}\$\$: Expression that evaluates

to \$\$24577_{10}\$\$

+ **0.5 pts** \$\$\text{R0}\$\$: \$\$6001_{16}\$\$

/ + 1.5 pts \$\$\text{R1}\$\$: \$\$6\$\$

/+ 1.5 pts \$\$\text{R2}\$\$: \$\$0\$\$

\(+ 1.5 pts \$\$\text{CC}\$\$: \$\$\text{p}\$\$
\(\)

2.6 mem[x6000] 3.5 / 3.5

√ + 0 pts Graded

√ + 3.5 pts Correct: \$\$3\$\$

```
+ 1.75 pts Used .fill
```

2.7 mem[x6001] 3.5 / 3.5

- + 0 pts Graded
- √ + 3.5 pts Correct: \$\$10_{10}\$\$ or \$\$A_{16}\$\$
 - + **1.75 pts** Used .fill

2.8 mem[x6002] 3.5 / 3.5

- + 0 pts Graded
- √ + 3.5 pts Correct: \$\$0\$\$
 - + 1.75 pts Used .fill

2.9 mem[x7000] 4.5 / 4.5

- + 0 pts Graded
- √ + 4.5 pts Correct: \$\$52_{10}\$\$ or \$\$34_{16}\$\$
 - + 2.25 pts Used .fill

QUESTION 3

- 3 Tracing a Program: Input / Output 0 / 15
 - √ + 0 pts Graded
 - + **15 pts** Correct: \$\$\text{``135917"}\$\$
 - + 7.5 pts Partial: Outputs only odd numbers

QUESTION 4

- 4 Pseudocode to Assembly 25 / 25
 - √ + 0 pts Graded
 - √ + 7 pts Everything works correctly

Note: Only check this if other criteria (except syntax errors) are all satisfied

- √ + 5 pts Correctly checks \$\$\text{R0 > 0}\$\$
- √ + 5 pts Correctly checks \$\$\text{R1 < 0}\$\$</pre>
- \checkmark + 3 pts Accumulates the sum of \$\$\text{R0}\$\$ and

\$\$\text{R1}\$\$ and \$\$\text{R2}\$\$ in \$\$\text{R2}\$\$

- √ + 2.5 pts Decrements \$\$\text{R0}\$\$
- √ + 2.5 pts Increments \$\$\text{R1}\$\$
 - 5 pts Small syntax errors
 - 10 pts Significant syntax errors

Full name: I = A4A KAMAL

This quiz is worth a total of 100 points.

You are allowed to use one sheet of scrap paper. Feel free to request scrap paper from your Teaching Assistants. Please make sure that all of your answers are contained within the answer boxes or the fill-in lines. Do not write your work in the answer boxes, keep all of your work on your scrap paper. You will NOT be given credit for just showing work. Having anything except the answer inside the boxes or above the fill-in lines reduces autograder performance and might cause incorrect results. Make sure to write your name, username, and answers legibly. You will not receive credit for illegible answers.

True or False

1.	Please fill in	the appropriate	circle given	the statement.	No ext	olanation	is rea	uired.
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(a) The BR and JMP instructions use the same addressing mode.

True O False

(b) The instruction TRAP x27 loads the PC with the address x0027.

True

False

5

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Tracing a Program

2. Fill in the entirety of both tables on the right side. For the first table, fill in the first 5 instructions executed. If HALT is reached, fill in "HALT" for the PC in the corresponding line. Do not fill in any rows after HALT. For the second table, fill it in as if the program has completely executed.

For example, for the first table, after the first instruction is executed, record the contents of the registers in row 1.

Note: Write the PC in hexadecimal and RO, R1, and R2 in decimal. On rows you use, fill in all boxes regardless of whether or not their values are changed.

Label	Address	Instruction		
	x3000	LD R0, START		
LOOP	x3001	LDR R1, R0, #0		
THE STREET CONTROL AND ADMINISTRATION OF THE PROPERTY OF THE P	x3002	BRZ DONE		
	x3003	ADD R0, R0, #1		
	x3004	ADD R1, R1, R1		
	x3005	ADD R1, R1, R1		
	x3006	LDI R2, ANSWER		
	x3007	ADD R2, R1, R2		
	x3008	STI R2, ANSWER		
	x3009	BR LOOP		
DONE	x300A	НАІТ		
START	x300B	.fill x6000		
ANSWER.	x300C	.fill x7000		
	x6000	.fill #3		
	x6001	.fill #10		
	x6002	.fill #0		
	x7000	.fill #0		

Instr. #	PC	R0	R1	R2	CC
Initial	x3000	0	3	0	z
1	×3001	6.16	3	0	P
2	x3002	6.114	3	0	P
3	x3003	6.144	3	0	fi
4	X 300th	6.16"4	3	0	
5	x 3005	6744	6	0	P

Once the program has finished executing, what values are at the following memory addresses?

Address	Contents 5		
x6000			
x6001			
x6002			
x7000	62		





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Tracing a Program: Input / Output

3. Consider the LC-3 assembly program in the left column. The contents of memory starting at address x5000 are also provided in the middle column. Assuming the program begins executing at x3000 and continues until HALT, please indicate the final console output. Note that the ASCII value for character '0' (i.e. zero) is 48.

Note: OUT sends the character represented by the ASCII code contained in R0 to the console.

```
.orig x3000
                             .orig x5000
                                                           Console output:
     LD R1, OFFSET
                               fill 2
                                                           bdefibeghe
     LD R2, ARRAY
                               .fill 7
     LD R3, LENGTH
                               .fill 6
LOOP
     BRz DONE
                               fill 4
     ADD R4, R2, R3
                               .fill 1
     LDR R4, R4, #-1
                               .fill 9
     AND R5, R4, #1
                               .fill 5
     BRz DECR
                               .fill 4
     ADD RO, R1, R4
                               .fill 3
                               .fill 1
     OUT
DECR
     ADD R3, R3, #-1
                              .end
     BR LOOP
DONE
    HALT
ARRAY
      .fill x5000
LENGTH .fill 10
OFFSET .fill 48; this is the character code for ASCII '0'
.end
```

Pseudocode to Assembly

4. Consider the following incomplete LC-3 program. There is a positive number in register R0 and a negative number in R1. Register R2 has been initialized to zero. Fill in the blank space with valid assembly code such that the completed program, when run, will accumulate the sum of R0 and R1 in R2, decrement R0, and increment R1. Feel free to use both columns for your code.

```
AND R3, R3, 0
                                      LOOP
                                                 ADD $3, 80, 81
.orig x3000
   ; Assume the following: R0 > 0, R1 < 0,
                                                 ADD R2, R2, R3
       and R2 = 0.
   ; Convert the pseudocode below to
                                                 ADD LO, RO, H-1
       assembly:
   ; while (R0 > 0 \mid \mid R1 < 0) {
                                                 ADD RI, RI, HI
        R2 = R2 + R1 + R0
        RO = RO - 1
                                                  BRA LOOP
        R1 = R1 + 1
   ;
                                                  ADD RO, RO, #0
   ; }
                                                  RRP LOOP
```

HALT .end

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