## $\begin{array}{c} {\rm CS61C} \\ {\rm Fall} \ 2024 \end{array}$

## Alan Turing Final

Print Your Name:								
PRINT Your Student ID:								
You have 170 minutes. There are 1 que	estions of var	ying	credit. (8 ]	points total)				
	Question: Points:	1 8	Total 8					
For questions with <b>circular bubbles</b> , select only one choice.	you may	For questions with <b>square checkboxes</b> , you reselect one or more choices.						
O Unselected option (Completely	unfilled)	You can select						
On't do this (it will be graded a	as incorrect)	multiple squares						
Only one selected option (comp.	letely filled)	[	🚺 (Don't	do this)				
answers, your answer is ambiguous,	or the bubble	e/chec	kbox is n	ill not be graded. If you write multiple ot entirely filled in, we will grade the write at most one statement per blank				
	ease include	prefix	ces in you	ized letters (OxDEADBEEF instead of ur answers unless otherwise specified d any prefixes or suffixes.				
Write the statement below in the s	same handw	ritin	g you wil	ll use on the rest of the exam.				
I have neither given nor received her if these answers are not my own wo	-		-	d have rejected any attempt to cheat; 0x0123 4567 89AB CDEF points.				
SIGN VOUR name								

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The exam begins on the next page.

Q1 Potpourri (8 points)

Q1.1 (3 points) Consider an 8-bit floating point format that follows the IEEE-754 standard, with 1 sign bit, 4 exponent bits (with a standard bias of -7), and 3 mantissa bits.

What is the minimum distance between any two denormalized numbers in this floating point format? Express your answer as a power of 2.

Q1.2 (3 points) Consider the following multi-threaded code block.

```
int32_t a = 0;
2
   int32_t b = 2;
3
 4
   #pragma omp parallel {
 5
     while (b > 0) {
6
        a = a + b;
7
        #pragma omp critical {
          b = b - 1;
8
9
        }
10
     }
11
```

If we run this code with two threads, what is the largest possible value of a after both threads finish execution?

Note that the expression a = a + b is equivalent to four instructions: load the value of a, load the value of b, sum a and b, and then store the result in a.

Q1.3 (2 points) Select all true statements about the manager-worker framework.

ı	If	one	progran	n crashes,	the ot	hers	keep	going	g.

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	D		l li		
	Programe	communicate	ny senaina	messages betwe	een each other

			_			-	-	-	into	independent	subtasks	and	tries	to
ш	minimize communication between programs.													

- The manager is able to assign a task to a worker before the worker is ready.
- O None of the above