Written Exam 2



Instructions. This exam has nine (9) questions worth a total of seventy (70) points. You have fifty (50) minutes.

This exam is preprocessed by computer. Write neatly and legibly. If you use a pencil, write darkly. Write all answers <u>inside</u> the designated rectangles. Fill in circles <u>completely</u>: \bigcirc (not \checkmark or \checkmark). If you change your mind, you must erase completely and fill in another circle!

Resources. The exam is closed book, except that you are allowed to use a one-page reference sheet (8.5-by-11 paper, both sides, in your own handwriting). No electronic devices are permitted.

Discussing this exam. Discussing the contents of this exam before solutions have been posted is a violation of the Honor Code.

This exam. Do not remove this exam paper from this room. Write your name, NetID, precept, and the room in which you are taking the exam in the space below. Also, <u>write and sign</u> the Honor Code pledge. You may enter this information now. Again, please write neatly and legibly.

NAME:		
NETID (not email alias):		
PRECEPT:		
EXAM ROOM:	_	○ McDonnell A02 ○ Friend 101
"I pledge my hono		OTHERate the Honor Code during this examination."
SIGNATURE:		

1

Question 1	Recursion	6 points

Indicate whether each of the following statements about recursion is true or false by completely filling in the appropriate circle.

	Statement	True	False
1.1	A computer with more memory than another computer may be able to compute a recursive function that does not have a base case.	\bigcirc	
1.2	All recursive functions that have base cases are guaranteed to terminate.	\bigcirc	
1.3	All recursive functions must only have one base case.	\bigcirc	

Question 2	Number Representation	6 points

Suppose that you have a 16-bit computer word, using two's-complement representation for integers. In the rectangles to the right, write the **4-digit** hexadecimal representation of each entity described on the left. DO NOT WRITE OUTSIDE THE RECTANGLE.

Note: ^ means XOR

	Entity	4-digit Hex
2.1	Decimal number 257	0101
2.2	Decimal number -257	FEFF
2.3	The hex expression: 00FF ^ C0DE ^ 00FF	CODE

For each TOY program below, indicate which operation (A - I) is performed. Assume each TOY program is independent of one another. Ignore integer overflow. Select the best answer for each program. You may use each operation (A - I) once, more than once, or not at all.

- **A.** No-op (no change) to R[A].
- **B.** Flip R[A]'s bits (0s to 1s and 1s to 0s).
- **C.** Multiply R[A] by 2.

- **D.** Divide R[A] by 2.
- **E.** Swaps R[A] with R[B].
- **F.** Add 1 to R[A].
- **G.** Set R[A] to 0.
- **H.** XOR R[A] with all 1s.
- I. Negates R[A].

3.1 2BBB $R[B] \leftarrow R[B] - R[B]$ 2ABA $R[A] \leftarrow R[B] - R[A]$



3.2 7B01 R[B] <- 0001 2B0B $R[B] \leftarrow -R[B]$ 3AAB $R[A] \leftarrow R[A] \& R[B]$



3.3 4AAB $R[A] \leftarrow R[A] \land R[B]$ 4BBA $R[B] \leftarrow R[B] \land R[A]$ 4AAB $R[A] \leftarrow R[A] \land R[B]$



INSTRUCTION FORMATS

1: add

TRANSFER between registers and memory

Format I	RR:	ор	d	s	t	
Format /	A:	ор	d		addr	

7: load address R[d] <- addr 8: load R[d] <- M[addr]</pre> 9: store M[addr] <- R[d] A: load indirect $R[d] \leftarrow M[R[t]]$ B: store indirect $M[R[t]] \leftarrow R[d]$

ARITHMETIC and LOGICAL operations

2: subtract $R[d] \leftarrow R[s] -$ R[t] 3: and $R[d] \leftarrow R[s] \& R[t]$ 4: xor $R[d] \leftarrow R[s] ^$ R[t]

 $R[d] \leftarrow R[s] + R[t]$

0: halt halt

CONTROL

C: branch zero if (R[d] == 0) PC <- addr D: branch positive if (R[d] > 0) PC <- addr

5: shift left $R[d] \leftarrow R[s] \leftarrow R[t]$

E: jump register $PC \leftarrow R[d]$

6: shift right $R[d] \leftarrow R[s] \rightarrow R[t]$ F: jump and link R[d] <- PC; PC <- addr Fill in the circle corresponding to the letter that best matches the description (A - M). Use each letter at most once.

4.1	static	A	$B\bigcirc$	c	$D\bigcirc$	E	F ○	$G\bigcirc$	$H\bigcirc$	${\tt I}\bigcirc$	J	$K\bigcirc$	LO	$M\bigcirc$
4.2	generic	$A\bigcirc$	в	c	$D\bigcirc$	E	F	$G\bigcirc$	$H\bigcirc$	I	J	K 🔾	LO	$M\bigcirc$
4.3	public	$A\bigcirc$	в	c	$D\bigcirc$	E	F	$G\bigcirc$	$H\bigcirc$		J	K 🔾	LO	$M\bigcirc$
4.4	private	$A\bigcirc$	в	c	$D\bigcirc$	E	F ○	$G\bigcirc$	$H\bigcirc$	$I\bigcirc$	J	K	LO	$M\bigcirc$
4.5	this	$A\bigcirc$	В	cO	$D\bigcirc$	E	F()	$G\bigcirc$	$H\bigcirc$		JO	K 🔾	LO	MO
4.6	new	$A\bigcirc$	в	c	$D\bigcirc$	E	F	$G\bigcirc$	$H\bigcirc$		J	K 🔾	LO	$M\bigcirc$
4.7	void	$A\bigcirc$	В	cO	$D\bigcirc$	E	F ()	$G\bigcirc$	$H\bigcirc$	$I\bigcirc$	J	K 🔾	L	$M\bigcirc$
4.8	class	$A\bigcirc$	В	C	$D\bigcirc$	E	F ()	$G\bigcirc$	$H\bigcirc$	$I\bigcirc$	J	K 🔾	LO	$M\bigcirc$
4.9	null	$A\bigcirc$	в	c	$D\bigcirc$	E	F ○	$G\bigcirc$	H	$I\bigcirc$	J	$K\bigcirc$	LO	$M\bigcirc$
4.10	main	$A\bigcirc$	в	c	$D\bigcirc$	E	F()	$G\bigcirc$	$H\bigcirc$	$I\bigcirc$	J()	$K\bigcirc$	LO	M

- A. Indicates field or method belongs to the entire class rather than an individual instance.
- B. Signifies a reference to the invoking object within an instance method.
- C. A group of related methods and variables.
- D. Automatic cast from primitive type to wrapper type.
- E. Signifies that a method can be called directly by another method in a different file.
- F. Invokes a constructor.
- G. Triggers an exception.

- H. Signifies a reference to no object.
- I. A parameterized data type.
- J. Automatic cast from wrapper type to primitive type.
- K. Used to deny clients access to the data type representation.
- L. Signifies that a method does not return a value.
- M. Identifies the method that is automatically invoked when you run a program.

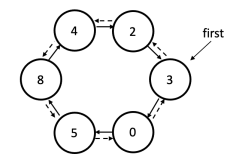
Question 5		Perfor	manco		10 points
5.1 To determine t	. Fill in the cir	their algorithm, a cle below that des	Java programmer cribes the best hyp	•	
Input size			Runtime		
400			1 second		
1600			15 seconds		
6400			242 seconds		
	\bigcirc			\bigcirc	
Logarithmic	Linear	Linearithmic	Quadratic	Cubic	Exponential
For each of the for the running time 5.2 Inserting a num	for each ope	ration.			rder of growth of
\bigcirc					
Logarithmic	Linear	Linearithmic	Quadratic	Cubic	Exponential
5.3. Performing me	erge sort on ar	n array of size N:			
\bigcirc	\bigcirc			\bigcirc	
Logarithmic	Linear	Linearithmic	Quadratic	Cubic	Exponential
5.4 Inserting a wor	d in a balance	d binary search tro	ee of size N:		
	\bigcirc	\bigcirc		\bigcirc	
Logarithmic	Linear	Linearithmic	Quadratic	Cubic	Exponential
5.5 Performing N b	oinary searche	s on a sorted array	y of size N:		

Logarithmic Linear Linearithmic Quadratic Cubic Exponential

Question 6 Linked Lists 9 points

Suppose that the Node data type is defined as

```
private class Node {
   private int item;
   private Node prev;
   private Node next;
}
```



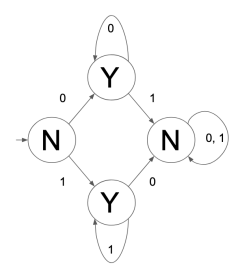
and that first is a variable of type Node that refers to the *first* node in a doubly circularly linked list. Suppose that the doubly circularly linked list is as above, with the *clockwise* solid arrows depicting the next field and the *counterclockwise* dashed arrows depicting the prev field.

Choose the output for each of the following pieces of code from the choices given below.

6.1	<pre>Node current = first; do { StdOut.println(current.item); current=current.next.next; } while (current != first);</pre>	305842 324850 30584 32485 05842	24850 0584 354 345 3453 02485
6.2	<pre>Node current = first; while (current.prev != first) { StdOut.println(current.item); current = current.prev; }</pre>	305842 324850 30584 32485 05842	24850 0584 354 345 3453 02485
6.3	<pre>first.prev.next = first.next; first.next.prev = first.prev; first = first.next; Node current = first; do{ StdOut.println(current.item); current = current.prev; } while (current != first);</pre>	305842 324850 30584 32485 05842	24850 0584 354 345 3453 02485

Fill in the circle of the correct regular expression corresponding to each DFA.

7.1



(0|1)*

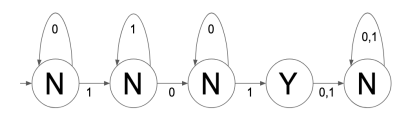
0*|1*

0*1*

010

None of the above

7.2



0*11*00*1(0|1)*

11*00*1

(0|1)(0*|1*)

0*11*00*1

None of the above

Suppose *X* is a problem we wish to solve. For each statement, choose the best description from the choices given below. (That is, for each statement, if more than one of A - E is true, choose from F - J.) You may use a description (A - J) once, more than once, or not at all. Fill in ONE circle completely.

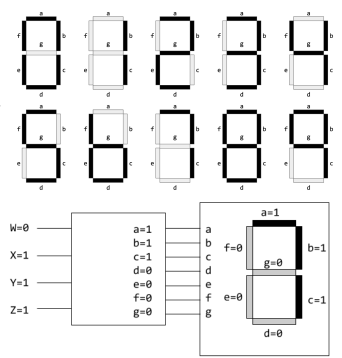
Best Description Statement 8.1 There is a Turing Machine that solves (i.e., always В $\mathbf{C}(\)$ D() $\mathsf{E}(\)$ A()outputs a correct solution for) Problem X. G()H()Ι **J**() Credit also given for F. While there are problems that are decidable that are not known to be in NP, we did not really cover them in COS126 8.2 D()The solution to problem *X* can be checked for B(correctness in polynomial time in the size of its input. 8.3 A cubic algorithm exists that solves Problem X. **B**() C()D() $\mathsf{E}(\)$ H()**J**() X is in NP and SAT reduces to Problem X. 8.4 $\mathsf{C}()$ D()B() $\mathsf{E}(\)$ $A(\)$ H $I \bigcirc$ G()8.5 An algorithm that solves Problem X implies an C()D() $\mathsf{E}(\)$ **B**() algorithm for the Halting Problem. HI()G()**J**()

- A. *X* is undecidable.
- B. *X* is decidable.
- C. *X* is in NP.
- D. *X* is NP-complete.
- E. *X* is in P.

- F. Both B and C are true.
- G. Both B and D are true.
- H. All of B, C, D, and E are true.
- I. All of B, C, and E are true.
- J. All of B, C, and D are true.

Consider a common 7 LED segment display, found in clocks, timers, thermometers, busses, trains, etc. Here are the seven segment displays for the decimal numbers 0 - 9 (on the right), with each segment labeled with a, b, c, d, e, f, and g. The decimal numbers on the top row are 0, 1, 2, 3, 4, 5 and on the bottom row are 5, 6, 7, 8, 9.

A binary coded display (BCD) to seven segment decoder is a circuit that has four input lines (W, X, Y, Z) and seven output lines (a, b, c, d, e, f, g). The output lines are connected to a seven segment LED display, which displays the decimal number depending upon inputs. For example, the decimal number 7 in binary is 9111 or W=0, X=1, Y=1, Z=1 and the output should be 911000 or a=1, b=1, c=1, d=0, e=0, f=0, g=0 (on the right), which turns on segments a, b and c.



9.1 Complete the truth table for turning on the **e** segment - fill in ONE circle for a **0** or **1**.

decimal	W	Х	Υ	Z		е
					0	1
0	0	0	0	0	\bigcirc	
1	0	0	0	1		\bigcirc
2	0	0	1	0	\bigcirc	
3	0	0	1	1		\bigcirc
4	0	1	0	0		\bigcirc
5	0	1	0	1		\circ
6	0	1	1	0	\bigcirc	
7	0	1	1	1		\bigcirc
8	1	0	0	0	\bigcirc	
9	1	0	0	1		

9.2 How many 4-input AND gates and 2-input OR gates are needed to build a circuit based on the sum of products formula for turning on the **e** segment? Do not simplify. Fill in one circle below:

- 5 AND, 2 OR gates
- 4 AND, 2 OR gates
- 4 AND, 3 OR gates
- 10 AND, 9 OR gates
- I cannot decide (partial credit)