Fall 2018 Test 2

002											
Test 2											
Fall 2	018										
Multiple Choice:											
	1. Write the letter of your answer on the line () to the LEFT of each problem.										
	2. CIRCLED ANSWERS DO NOT COUNT.										
	3. 3 points each										
	Based on dictionary search performance alone, the best justification for ordering a linked list is:										
	A. Many more misses than hits are expected										
	B. Sentinels are more effective in speeding up search										
	C. Many more hits than misses are expected										
	D. Less storage will be needed										
2.	What is the worst-case time to perform $MINIMUM(L)$ for a sorted, doubly-linked list with n nodes?										
	1 ' ' '										
	A. $\Theta(1)$ B. $\Theta(\log n)$ C. $\Theta(n)$ D. $\Theta(n\log n)$										
3.	Suppose a postfix evaluator has already processed 3 2 1 + * 4 5 + (with more to follow). What will be the contents of the stack (shown bottom-										
	to-top going left-to-right)?										
	A. 3 2 1 4 5 B. 9 9 C. 3 3 4 5 D. 18										
4.	Suppose that only numbers in 1 100 appear as keys in a binary search tree. While searching for 50, which of the following sequences of keys could										
	not be examined?										
	A. 10, 40, 70, 30, 50 B. 10, 30, 70, 60, 50 C. 1, 100, 20, 70, 50 D. 100, 20, 80, 30, 50										
5.	Which phase of counting sort actually "counts"?										
٥.	A. first B. second C. third D. fourth										
	1. Hot B. second C. mind B. John										

CSE 2320

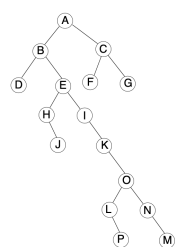
				4
6.	The most accurate description of the time to perform a		d binary search tree with n	keys and height h is:
	_ A. $\Theta(1)$ B. $\Theta(\log n)$	c. $\Theta(h)$	d. $\Theta(n)$	
7.		LSD Radix Sort	C. Merge-Sort	D. QUICKSORT
8.	If POP is implemented as return stack[SP], then PUSF		ented as: X D. stack[SP] = X	
9.	A. stack[++SP] = X B. return stack[SP++] Suppose the tree below is a binary search tree whose k			ill contain the key with rank 8?
10.	Which of the following will not be true regarding the A. There will be <i>n</i> ! leaves.	decision tree for QUICKS	ORT for sorting <i>n</i> input val	ues?
	B. Every path from the root to a leaf will have	$O(n \log n)$ decision	IS.	
	C. There will be a path from the root to a leaf	with $\Omega(n^2)$ decisions		
	D. The height of the tree is $\Omega(n \log n)$.			
11.	The expected number of comparisons for finding the k	th largest of n keys using	PARTITION is in which asy	mptotic set?
	A. $\Theta(\log n)$ B.	$\Theta(n)$	c. $\Theta(n \log n)$	D. $\Theta(n^2)$
12.	Recently, we considered an abstraction supporting the detect that all items have already been allocated?	operations allocate, alloc	ateAny, and freeup in cons	tant time. How does the <i>allocateAny</i> operation
		ne header points at (-1)		
13.		he recycling list is empty nce for 0 1 2 0 1 2 and 0 0	0 1 2 1 2?	
	A. 0011 B. 01212	C. 00		
14.	Suppose a (singly) linked list is used to implement a quantum A. Like a circular queue, the maximum numb			
	B. One node is always wasted.			
	C. The head points to the first element and theD. The tail points to the first element and the			
15.	Suppose a value k appears for p entries in the cost funct			cally increasing subsequence problem. Going
left-	-to-right across the corresponding input sequence values	(y_i) , which statement is	true?	
(Sta	ated formally: For $i_1 < i_2 < \cdots < i_p$, suppose C_{i_1}	$=C_{i_2}=\cdots=C_{i_l}$	p = k. Which statement	is true regarding $y_{i_1}, y_{i_2}, \dots, y_{i_p}$?)
	A. They are monotonically decreasing B.	They are strictly increasing		

Long Answer

1. Give the unbalanced binary search tree that results when the keys 60, 50, 40, 20, 80, 70, 90, 30 are inserted, *in the given order*, into an initially empty tree. (5 points)

2.	A billion integers in the range 0 1? Show your work. (10 points)	. 2^{30} - 1 will be sorted by LSD radix sort.	How much faster is this done using radix	$0 \dots 2^{10}$ - 1 rather than $0 \dots 2^5$ -

3. Give the inorder, postorder, and preorder traversals of the given binary tree. Be sure to label your traversals appropriately. (10 points)



4.		lt after PARTITION (Version 1) manipulates the following subarray.						y. Recall that both pointers start at the left end of the subarray. (10				(10
	points)	1	9	0	7	6 8 2 5 3 4	4					

5. Use the dynamic programming solution for subset sums to determine a subset that sums to 14. Be sure to give the complete table that would be produced. (10 points, no points for solving by inspection) $\overset{i}{S_{i}}$

6. Use dynamic programming to solve the following instance of the strictly longest increasing subsequence. Be sure to provide the table for the binary searches, along with the tables of lengths and predecessors for backtracing. (10 points, no points for solving by inspection)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5	10	15	20	25	7	10	15	22	25	5	10	22	26	27