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Started on		Tuesday, 12 March 2024, 9:23 AM				
State		Finished				
Completed on		Tuesday, 12 March 2024, 9:38 AM				
Time taken		14 mins 58 secs				
Grade		10.00 out of 15.00 (67 %)				
Question 1		Evaluate the postfix expression "10 5 + 60 6 / * 8 – ".				
Mark 0.00 out of 1.00		○ a. 217				
		b. None of these				
		O c. 142				
		O d. 71				
		○ e. 242				
	,	Your answer is incorrect.				
		The correct answer is: 142				
Question 2 Incorrect Mark 0.00 out of 1.00	!	A B-tree of order 3 is built from scratch by 10 successive insertions. What is the maximum number of node splitting operations that may take place?				
		Select one:				
		O 1.3				
		O 2.4				
		○ 3. 5				
		Incorrect				
		The correct answer is: 5				

Question **3**Correct
Mark 1.00 out of 1.00

Consider a hash table of size seven, with starting index zero, and a hash function is $(5x + 4) \mod 7$. Assuming the hash table is initially empty, Which of the following is the contents of the table when the values of x in sequence 1, 3, 8, 10 is inserted into the table using closed hashing? Note that '_' denotes an empty location in the table.

Select one:

- 1. 1, 8, 10, _, _, _, 32. 8, _, _, _, _ 10
- 3. _, _,1,8, _,3,10
- 0 4. 1, 10, 8, _, _, _, 3

Correct

Correct

The correct answer is: _, _,1,8, _,3,10

Question **4**Correct

Mark 1.00 out of 1.00

```
struct Node {
    struct Node *IChild;
    int value.
```

Consider the following C program segment.

```
int val;
struct Node *rChild;
};
int GetVal(struct Node *p)
{
  int info = 0;
  if (p != NULL) {
    if ((p->IChild == NULL) && (p->rChild == NULL))
      info = 1;
    else info = info + GetVal(p->IChild) + GetVal(p->rChild);
}
return(info);
```

The value returned by function GetVal when a pointer to the root of a binary tree is passed as an argument to this:

Select one:

- 1. the height of the tree
- 2. the number of leaf nodes in the tree

✓ Correct

- 3. the number of non-leaf nodes in the tree
- 4. Total number of nodes in the tree

Correct

The correct answer is: the number of leaf nodes in the tree

Question **5**Correct
Mark 1.00 out of 1.00

Consider the following function to traverse a linked list. Head is a pointer pointing to the first node of the list. void traverse(struct Node *head) { while (head->next != NULL) { printf("%d", head->data); head = head->next; } } Which of the following is FALSE about above function?

Select one:

- 1. The function prints data of all the nodes of the link list when the list is not empty
- 2. None of these
- 3. The function may return segmentation fault when the linked list is empty

	 4. The function doesn't print data of the last node when the linked list is not empty 					
	Correct The correct answer is: The function prints data of all the nodes of the link list when the list is not empty					
Question 6 Correct Mark 1.00 out of 1.00	Given the following input (522, 334, 171, 979, 189, 671, 673, 419) and the hash function x mod 10, which of the following statements are true? i. 979, 189, 419 hash to the same value ii. 171, 671 hash to the same value iii. All elements hash to the same value iv. Each element hashes to a different value					
	Select one:					
	2. iii or iv3. ii only4. i only					
	Correct The correct answer is: i and ii only					
Question 7 Correct Mark 1.00 out of 1.00	If a node having two children is deleted from a binary search tree, it is replaced by its Select one: 1. Inorder successor					
	 2. Postorder predecessor 3. None of these 4. Preorder predecessor 					
	The correct answer is: Inorder successor					
Question 8 Incorrect	If the numbers 11, 1, 2, 5, 4, 14, 6, 12, 20 are inserted into an empty binary search tree as per the order given, then the height of the binary search tree is:					
Mark 0.00 out of 1.00	Select one: ■ 1.6 Incorrect					
	O 2.3					
	O 3.5					
	O 4. 4					
	Incorrect The correct answer is: 4					

Question 9 Incorrect Mark 0.00 out of 1.00	Let LPRE, LIN and LPOST denote the node visited last in a preorder, inorder and postorder traversal respectively, of a complete binary tree. Which of the following is always true? Select one: 1. LIN = LPOST 2. LPRE = LPOST 3. LIN = LPRE 4. None of these				
Question 10 Correct Mark 1.00 out of 1.00	State true or false. i) The degree of root node is always zero. ii) Nodes that are not root and not leaf are called as internal nodes. Select one: 1. False, False 2. True, False 3. False, True 4. True, True				
	Correct				
Question 11 Correct Mark 1.00 out of 1.00	The correct answer is: False, True The maximum and minimum number of nodes in a binary tree of height 4 are Select one: 1. 64 and 5, respectively				
	2. 32 and 6, respectively				
	3. 63 and 6, respectively				
	● 4. 31 and 5, respectively Correct				

The correct answer is: 31 and 5, respectively

Question 12	The maximum number of binary trees that can be formed with three unlabeled nodes is:							
Correct	Coloctono							
Mark 1.00 out of 1.00	Select one: 1. 4							
	O 2. 3			✓ Correct				
	3.5							
	O 4. 1	O 4. 1						
	Correct							
	The correct answer is: 5							
Question 13	Which of the following is to	rue?						
Incorrect Mark 0.00 out of	Select one:							
1.00		s-tree, less frequently the split occurs						
	 1. larger the order of B-tree, less frequently the split occurs 2. smaller the order of B-tree, less frequently the split occurs 							
		B-tree, more frequently the split occurs						
	4. larger the order of E		× Incorrect					
	Incorrect							
	The correct answer is: larger the order of B-tree, less frequently the split occurs							
4.4								
Question 14 Correct	In a binary tree, there exist	In a binary tree, there exists only a single path from a root node to any other node.						
Mark 1.00 out of	Select one:							
1.00	■ True							
	○ False							
	Correct							
	The correct answer is 'True'							
	THE COTTECT ATISWEL IS TITUE.							
Question 15	In an expression tree, all leaf nodes of tree are operators of expression.							
Correct	Calact one:							
Mark 1.00 out of 1.00	Select one: True							
	False ✓							
	Correct							
	The correct answer is 'False'.							
→ StackQueue (New)		Jump to		Tree (New) ►				

Question 12