CS301 Final Term Papers By Waqar (File 4)

Ques	tion No : 1 of 52 Marks: 1 (Budgeted Time 1 Min)
The	data of the problem is of 2GB and the hard disk is of 1GB capacity, to solve this problem we should
•	ver (Please select your correct option) VuAnswers.com
Ansv	ver (Please select your correct option) VUATISWEIS.COM
С	Use better data structures
8	Increase the hard disk space concept
С	Use the better algorithm
С	Use as much data as we can store on the hard disk Magar Siddhu
Ques	tion No : 2 of 52 Marks: 1 (Budgeted Time 1 Min)
100	r statements about trees are below. Three of them are correct. Which one is INCORRECT?
Ansv	ver (Please select your correct option) VuAnswers.com
С	Trees are recursively defined multi-dimensional data structures
0	The order of a tree indicates a maximum number of childen allowed at each node of the tree
c	A search tree is a special type of tree where all values (i.e. keys) are ordered p 355 unordered
С	If Tree1's size is greater than Tree2's size, then the height of Tree1 must also be greater than Tree2's height Magar Siddhu
Ques	tion No : 3 of 52 Marks: 1 (Budgeted Time 1 Min)
Wh	ch of the following is NOT an implementation of Table ADT?
Ansv	ver (Please select your correct option) VuAnswers.com
C	Sorted Sequential Array
С	Linked List
С	Skip list
(p 434 Made by: Wagar Siddhu

Question No : 4 of 52	Marks: 1 (Budgeted Time 1 Min)
Consider te following array 23 15 5 12 40 10 7 After the first pass of a particular algorithm, the array looks like 15 5 12 23 10 7 40 Name the algorithm used	
Trans are agonam used	
Answer (Please select your correct option)	VuAnswers.com
Heap sort	
Selection sort	
Insertion sort according to rule page 485	
C Bubble sort	Made by: Waqar Siddhu
Question No : 5 of 52	Marks: 1 (Budgeted Time 1 Min)
Which one of the following algorithms is least efficient,	CS-301 Data Structure Tef Tariq Hanif
Answer (Please select your correct option)	7. Suppose that a selection sort of 100 items has complete. How many items are now guaranteer to the inter-trial-sport.
Quick Sort	21 41 42 43
C Insertion Sort	8. Which one of the following algorithms is least efficient, Quick Sort Insertion Sort
C Merge Sort	Merge Sort Bubble Sort
C Bubble Sort	Made by: Waqar Siddhu
Question No : 6 of 52	Marks: 1 (Budgeted Time 1 Min)
Suppose a pointer has been declared in main but has not assigned any v	
Answer (Please select your correct option)	VuAnswers.com
That pointer points to First byte in main function	
That pointer contains a NULL value	
That pointer points to last byte in the main function	
That pointer points to any memory address	Made by: Wagar Siddhu

Que	stion No : 7 of 52	Marks: 1 (Budgeted Time 1 Min)	
If w	re insert a new node in an AVL tree which is perfectly balanced tree, then we will need to keep it AVL.		
Ansv	wer (Please select your correct option)	VuAnswers.com	
	One rotation p 225		
С	Two rotations		
ı	Rotations equal to number of levels		
С	No rotation at all		

Made by: Waqar Siddhu

Question No: 8 of 52	Marks: 1 (Budgeted Time 1 Min)
The worst case of deletion in AVL tree requires	
Answer (Please select your correct option)	VuAnswers.com
C Only one rotation	
Rotation at each non-leaf node	
Rotation at each leaf node	
Rotations equal to log N ref: moazz files	Made by: Wagar Siddhu

Question No: 9 of 52	Marks: 1 (Budgeted Time 1 Min)
To create a, we link the last node with the first node in the list.	
Answer (Please select your correct option)	VuAnswers.com
Doubly linked list	7 47 110 170 10 10 111
c	
Circularly linked list p 43	
Linked list	
Triply linked list	Made by: Waqar Siddhi
Question No : 10 of 52	Marks: 1 (Budgeted Time 1 Min)
Answer (Please select your correct option)	VuAnswers.com
C (last % 1) + N	
last % (1 + N)	
(last + 1) % N moazz	
C last + (1 % N)	Made by: Waqar Siddho
Question No : 11 of 52	Marks: 1 (Budgeted Time 1 Min)
By using, we avoid the recursive method of traversing a Tree.	
Answer (Please select your correct option)	VuAnswers.com
C Binary tree only	
Threaded binary tree moazz	
Heap data structure	
Huffman encoding	Made by: Wagar Siddhi

Question No : 12 of 52	Marks: 1 (Budgeted Time 1 Min)
A Binary tree can be traversed using	
Answer (Please select your correct option)	VuAnswers.com
recursion	
C	
iteration	
both recursion and iteration	
traversal can only be done on BST p 140	Made by: Waqar Siddho
Question No : 13 of 52	Marks: 1 (Budgeted Time 1 Min)
In complete Binary tree, the bottom level is filled from	
Answord Friedor Select your correct option)	VuAnswers.com
Left to right	
moazz	
Right to left	
Not filled at all	
0	
Up to down	
	Made by: Magar Siddhu
Question No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following statement is NOT true for Huffman code?	
Answer (Please select your correct option)	VuAnswers.com
It is a method for the compression of standard text documents.	
It uses Binary tree to develop codes of varying lengths for the letters used in the original message.	
C	
It is no more used in any compressed file format. p 288	
It is also part of the JPEG image compression scheme.	
	Made by: Waqar Siddhu

Question No : 15 of 52	Marks: 1 (Budgeted Time 1 Min)
If a complete Binary tree has height h, then its number of nodes will be	
answer from moazz	
Answer (Please select your correct option)	VuAnswers.com
C Log (h)	
p 324	
C Log (h) - 1	
C 2 ^k -1	Made by: Waqar Siddhu
Question No: 16 of 52 While building Huffman encoding tree, the new node that is the result of joining two nodes has the frequency	Marks: 1 (Budgeted Time 1 Min)
Answer (Please select your correct option)	VuAnswers.com
Equal to the small frequency	
Equal to the greater frequency	
Equal to sum of the two frequencies ref moazz	
Equal to difference of the two frequencies	Made by: Wagar Siddhu
Question No : 17 of 52	Marks: 1 (Budgeted Time 1 Min)
Which one of the following is NOT true regarding the skip list?	
Answer (Please select your correct option)	VuAnswers.com
$\label{eq:contains} E \text{ ach list } S_i \text{ contains the special keys} + \text{infinity and - infinity.}$	
List S ₀ contains the keys of S in non-decreasing order.	
Each list is a subsequence of the previous one.	
List Sh contains only the n special keys. ref moazz	Made by: Wagar Siddhu

Question No : 18 of 52	Marks: 1 (Budgeted Time 1 Min)
Which one of the following is NOT the property of equivalence relation:	
Answer (Please select your correct option)	VuAnswers.com
Reflexive	
Symmetric	
Transitive	
Associative ref moazz	Made by: Wagar Siddhu
Question No : 19 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is true for disjoint sets A and B?	
· · · · · · · · · · · · · · · · · · ·	
Appuar / Disease select your correct action)	VuAnswers.com
Answer (Please select your correct option) Intersection of A & B is equal to B	V 47 (11044C13.30111
C	
Union of A & B is empty	
c	
Intersection of A & B is empty p 392	
Intersection of A & B is equal to A	Mada har 240aan Ciddha
	Made by: Wagar Siddhu
Question No: 20 of 52 When unions are done by weight (size), the depth of any element is never greater than	Marks: 1 (Budgeted Time 1 Min)
which allows are done by weight (2005), the deput of any deficients hereit greater than	
	V. I
Answer I Please select your correct option)	VuAnswers.com
p 412	
nlogan	
C moggi	
nlogan+1	
C	
log ₂ n-1	
C	Made by: Waqar Siddhu

Question No : 21 of 52				Marks: 1 (E	Budgeted Time 1 Min)
Suppose you implement a Min heap (with the sm	allest element on top) in an array. Consider the di	ifferent arrays below, determine the one th	at cannot p	ossibly be a heap:	
		V	ιΔne	wers.com	
Answer (Please select your correct option)		V		WCIS.COIII	
C 16, 18, 20, 22, 24, 28, 30					
C 16, 20, 18, 24, 22, 30, 28					
C 16, 24, 18, 28, 30, 20, 22					
16,24,20,30,28,18,22 re	ef moazz	Made	by:	Wagar	Siddho
Question No : 22 of 52				Marks: 1 (E	Budgeted Time 1 Min)
Suppose currentNode refers to a node in a linked tail node of the list? $ref \begin{tabular}{c} ref \end{tabular}$	d list (using the Node class with member variable: CS-301 Data Tariq H	Structure	ean express	ion will be true when Cur Sahiwal	rentNode refers to the
Answer (Please select your correct option) (currentNode == null)	38. Suppose currentNode refers to a variables called <i>data</i> and <i>nextNode</i>). CurrentNode refers to the tail node of	Which boolean expression will be to	u Ans ue when	wers.com	
(currentNode->nextNode == null)	(currentNode == null)			_	
	(currentNode->nextNode == null)				
(nextNode.data == null)	(nextNode.data == null) (currentNode.data == 0.0)				
C (currentNode.data = 0.0)		Made	by:	Wagar	Siddho
Question No : 23 of 52				Marks: 1 (E	Budgeted Time 1 Min)
Below is a Binary Search Tree (BST). If we dele	ete the value 50 from the root node, what would b	e the value in the root of the remaining tre	e?		
(5)					
Answer (Please select your correct option)		V	uAns	wers.com	
c 50					
60					
70					
80		Made	by:	Wagar	Siddho

Question No : 24 of 52	Marks: 1 (Budgeted Time 1 Min)
The subscript of an array is used for,	
I) Negating array size	
Ⅱ)Retrieving array elements Ⅲ)Changing array name	
IV) Multiplication of array size	
Answer (Please select your correct option)	VuAnswers.com
C I and II Only	
II Only	
C	
I and IV Only	
IV Only	Made but 24/2004 Ciddle
	Made by: Wagar Siddhu
Question No : 25 of 52	Marks: 1 (Budgeted Time 1 Min)
Searching an element in an AVL tree takes maximumtime (where n is number of nodes in AVL tree)	
Answer (Please select your correct option)	VuAnswers.com
C Log(n+1)	
Log ₂ (n+1) -1	
C	
1.44 Logn m0.277	
moazz moazz	
1001	
1.66 Logan	Made by: Wagar Siddho
Question No : 26 of 52	Marks: 1 (Budgeted Time 1 Min)
A complete binary tree having "N" nodes consists of Levels.	
	\(\lambda_1\)\(\lambda_2\)\(\la
Answer (Please select your correct option)	VuAnswers.com
Log2 (N+1) - 1	
Log2 (N-1) - 1	
C	
Log2 (N+1) + 1	
Log2 (N-1) + 1	
C Log2 (4-1) + 1	Made by: Wagar Siddho
	Dane nd. Madac Zinanc

Question No : 27 of 52	Marks: 1 (Budgeted Time 1 Min)
Running time of find(i) is proportional to the of the tree containing node i.	
Answer (Please select your correct option)	VuAnswers.com
C Weight	
Height p 405	
Root	
Number of links	Made by: Waqar Siddhu
Question No : 28 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is used to represent an image in the computer?	mano. / paugeta inite i miny
Answer (Please select your correct option)	VuAnswers.com
Characters	
C Text	
Numbers p 420	
C Audio	Made by: Waqar Siddhu
Question No : 29 of 52	Marks: 1 (Budgeted Time 1 Min)
Hash function is used to convert:	
confusion	
Answer (Please select your correct option)	VuAnswers.com
A hash number key to a key	
A key to a hash value	
Data into table	
Character data into integer data p 458	Made by: Waqar Siddhu

Question No : 30 of 52	Marks: 1 (Budgeted Time 1 Min)
Hash function is:	
	V. A
Answer (Please select your correct option) A Table	VuAnswers.com
C	
An Algorithm p 458	
A Data Structure	
C A program	Made by: Waqar Siddhu
Question No : 31 of 52	Marks: 1 (Budgeted Time 1 Min)
When two or more than two keys produce a same index in hashing function, this situation is know as:	
Answer (Please select your correct option)	VuAnswers.com
Same key generation	
Same value generation	
Same key and same value	
Collision p 464	Made by: Waqar Siddhu
Question No : 32 of 52	Marks: 1 (Budgeted Time 1 Min)
Best case running time of selection sort algorithm is:	
	\/(\Ama\)\(\ama\)
Answer (Please select your correct option) O (n)	VuAnswers.com
p 482	
C (logn)	
C (nlogn)	Made by: Waqar Siddhu

Question No: 33 of 52	Marks: 1 (Budgeted Time 1 Min)
Best case running time of insertion sort algorithm is:	
Answer (Please select your correct option)	VuAnswers.com
c (a)	
p 485	
C (logn)	
C (nlogn)	Made by: Waqar Siddhu
Question No : 34 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following can NOT be a max-heap?	
Answer (Please select your correct option)	VuAnswers.com
c 7654321	
7362145	
7643521 7364251	
ref moazz	Made by: Wagar Siddhu
Question No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
The maximum number of external nodes (leaves) for a binary tree of height H is	
Answer (Please select your correct option)	VuAnswers.com
ref moazz	
c ^{2H+1}	
С 2н-1	
C 2H+2	Made by: Wagar Siddhu

Question No : 36 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is the most significant part of compilers?	
Answer (Please select your correct option)	VuAnswers.com
C AVL tree	
Expression tree p 277	
Array	
Einary tree	Made by: Waqar Siddhu
Question No : 37 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is NOT a factor in Union by Size?	
Answer (Please select your correct option)	VuAnswers.com
Maintains sizes (number of nodes) of all trees	
Makes smaller tree, the subtree of the larger one	
Makes the larger tree, the subtree of the smaller one ref moa;	77 files
c Ter moan	LL mes
Maintains sizes (number of nodes) while performing union operation	
C	Made by: Waqar Siddhu
Question No: 38 of 52	Marks: 1 (Budgeted Time 1 Min)
A binary tree with 33 internal nodes has links to internal nodes.	
Answer (Please select your correct option)	VuAnswers.com
C 31	
ref moazz files	
33	
C	
66	
	Made by: Waqar Siddhu

Question No : 39 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following statements is NOT true about threaded binary tree?	
Answer (Please select your correct option)	VuAnswers.com
Right thread of the right-most node points to the dummy node.	
C	
Left thread of the left-most node points to the dummy node.	
С	
m to the column	
The left pointer of the dummy node points to the root node of the tree.	
Left thread of the right-most node points to the dummy node.	
Ter moazz mes	Made by: Wagar Siddhu
Question No: 40 of 52	Marks: 1 (Budgeted Time 1 Min)
Which of the following is NOT an example of equivalence relation?	
5 4 5	
Answer (Please select your correct option)	VuAnswers.com
Electrical connectivity	147 (1017010.00111
C Internal connections	
Set of people	
<= relation	
ref moazz files	
Set of pixels	
С	Made by: Wagar Siddhu
Question No : 41 of 52	Marks: 2 (Budgeted Time 4 Min)
Total Control	mains. 2 (Duugeteu Tille 4 mill)
How we can delete an element from Skip List	
	\(\(\lambda\) \(\lambda\) \(\lambda\)
Answer (Please <u>click here</u> to Add Answer)	VuAnswers.com
Normal ▼ Arial ▼ 12 ▼ B Z U 厘回回回语语	
	A44 1-1 - 4-4 A-4
4	Made by: Wagar Siddhu







