

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Technology in Electronics & Communication Engineering

Course Name – Data Structures and Algorithm

Course Code - ESC(ECE)301 Semester / Year - Semester III

Time allotted: 75 Minutes

Full Marks: 60

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

	Group-	A	
	(Multiple Choice	Type Question)	1 x 60=60
1.	(Answer any Sixty)		
(i) Fin	nding the location of a given item in a coll	ection of items is called	
a)	Discovering	b) Finding	
c)	Searching	d) Mining	
(ii) W	hat is the worst case time complexity of l	inear search algorithm?	
a)	O(1)	b) O(1)	
c)	O(n)	d) O(n)	
(iii) T	wo main measures for the efficiency of ar	algorithm are	
a)	Processor and memory	b) Complexity and capaci	ty
c)	Time and space	d) Data and space	
(iv) A	arrays can be stored in memory by		
a)	row major order	b) column major order	
ŕ	Both row major order and column major der	d) none of these	
	the address of A[1,1] and A[2,1] are 1000 ent occupies 2 byte of memory, then the ar	•	l each
a)	row major order	b) column major order	

c) matrix major order	d) none of these
(vi) An Algorithm that calls itself di	rectly or indirectly is known as
a) Sub Algorithm	b) Recursion
c) Polish Notation	d) Traversal Algorithm
(vii) Which matrix has most of the e	elements (not all) as Zero?
a) Identity Matrix	b) Unit Matrix
c) Sparse Matrix	d) Zero Matrix
(viii) Which of the following case de	oes not exist in complexity theory?
a) Best case	b) Worst case
c) Average case	d) Null case
(ix) What is the postfix expression for a+b*c	for the corresponding infix expression?
a) ab+c*	b) abc+*
c) a+bc*	d) abc*+
using a stack: $823^{4} 23^{4} + 51^{4}$ operator. The top two elements of the a) 6, 1	ne stack after the first * is evaluated are: b) 5, 7
c) 3, 2	d) 1, 5
(xi) We can create a queue using	stacks.
a) 1	b) 2
c) 3	d) 4

(xii) If push(x) and pop(x) are two functions and both the functions return x then pop(pop(push(2))) will return

a) 2	b) 1
c) 0	d) -1
(xiii) When new data are to be inserted into a dayailable space; this situation is usually called	lata structure, but there is not
a) Underflow	b) Overflows
c) houseful	d) saturated
(xiv) The disadvantages of linear queue can ov	rercome by
a) Shifting each element to the left	b) Using circular queue
c) Both Shifting each element to the left and Using circular queue	d) None of these
(xv) In input restricted dqueue means	
a) Insertion can be done at both end deletion can be done from both end of the queue.	b) Insertion can be done at one end deletion can be done from both end of the queue
c) Insertion can be done at both end deletion can be done from one end of the queue	d) Insertion can be done at one end deletion can be done from one end of the queue
(xvi) The prefix expression of the following po	ostfix expression "ab+cd/+" is
a) +/cd+ab	b) +/ab+cd
c) ++/abcd	d) ++ab/cd
(xvii) The data structure which is one ended is	
a) queue	b) stack
c) tree	d) graph
(xviii) The infix form of the following postfix	expression is A B C + * D E / -
a) $(A*B+C - (D/E))$	b) $(A*(B+C) - (D/E))$
c) $((A*B)+C-(D/E))$	d) None of these

(xix) An ADT is defined to be a mathemat	ical model of a user-defined type
along with the collection of all	operations on that model.
a) Cardinality	b) Assignment
c) Primitive	d) Structured
(xx) What is the most appropriate data stru	acture to implement a priority queue?
a) heap	b) circular array
c) linked list	d) binary tree
(xxi) Which of the following is/are example	le(s) of ADT
a) stack	b) queue
c) array	d) all of these
(xxii) Which of the following is called Rin	g Buffer?
a) Priority queue	b) Circular queue
c) dequeue	d) none of these
(xxiii) An array of size MAX_SIZE is used	1
Front, Rear, and count are tracked. Suppose-1. How many elements are present in the	
•	b) 1
c) MAX_SIZE - 1	d) MAX_SIZE
(xxiv) Josephus problem can be efficiently	solved by
a) singly linked list	b) doubly linked list
c) circular linked list	d) none of these
(xxv) The push() and pop() operation of st	ack using linked list is similar to the
a) insert at the end and delete first	b) insert at the beginning and delete first
c) insert at the end and delete last	d) insert at the beginning and delete last

(xxvi) Linked list is considered as an example of allocation.	of type of memory
a) Dynamic	b) Static
c) Compile time	d) Heap
(xxvii) In a circular linked list	
a) It is possible to get into infinite loop.	b) Last node points to first node.
c) Time consuming	d) Requires more memory space
(xxviii) The pointer variable tail in linked list st	ores the address of the
a) First Node	b) Last Node
c) Both First Node and Last Node	d) None of these
(xxix) What is the time complexity to traverse t	he elements in the linked list?
a) O(1)	b) O(n)
c) O(log n)	d) O(n2)
(xxx) Which of the following list is best to answ of nth position"	ver the question "What is value
a) List implemented by singly linked list	b) List implemented by doubly linked list
c) Lit implemented by circular linked list	d) List implemented by an array
(xxxi) Which of the following is not a disadvan	tage to the usage of array?
a) It is Fixed size	b) We know the size of the array prior to allocation
c) Insertion based on position	d) Accessing elements at specified positions
(xxxii) Consider an implementation of unsorted has its representation with a head pointer only. of the following operation can be implemented	Given the representation, which

front of the linked list ii) Insertion at the end of the linked list iii) Deletion of

a) I and II c) I, II and III d) I, II and IV (xxxiii) The concatenation of two list can performed in O(1) time. Which of the following variation of linked list can be used? a) Singly linked list b) Doubly linked list c) Circular doubly linked list d) Array implementation of list (xxxiv) Consider the following definition in c programming language. Which of the following c code is used to create new node? struct node{ int data; struct node * next; } typedef struct node NODE; NODE *ptr; a) ptr = (NODE*)malloc(sizeof(NODE)); b) ptr = (NODE*)malloc(NODE); c) ptr = (NODE)malloc(sizeof(NODE)); d) ptr = (NODE*)malloc(sizeof(NODE*)); (xxxv) What is the hash function used in the division method? a) h(k) = k/m b) h(k) = k mod m c) h(k) = m/k d) h(k) = m mod k (xxxvi) What is the hash function used in linear probing? a) H(x)= key mod table size b) H(x)= (key+ F(i2)) mod table size c) (key+ F(i)) mod table size d) X mod 17 (xxxvii) Which of the following sorting technique use the term 'pivot'? a) Bubble sort b) Selection sort c) Insertion sort d) Quick sort (xxxviii) The time complexity of bubble sort algorithm is a) O(n) b) O(log n)	the front node of the linked list iv) Deletion of the last node of the linked list		
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(xxxviii) The time complexity of bubble sort algorithm is a) $O(n)$ b) $O(\log n)$	a) Bubble sort	b) Selection sort	
a) O(n) b) O(log n)	c) Insertion sort	d) Quick sort	
	(xxxviii) The time complexity of bubble sort algorithm is		
c) $O(n^2)$ d) $O(n \log n)$	a) O(n)	b) O(log n)	
-, - (, -, -, -, -, -, -, -, -, -, -, -, -	c) O(n^2)	d) O(n log n)	

(xxxix) Quick sort can be categorized	into which of the following?
a) Brute Force technique	b) Divide and conquer
c) Greedy algorithm	d) Dynamic programming
(xl) In which of the following hashing and then add them to get Hash value?	methods, we first divide keys into parts
a) Truncation Method	b) Folding Method
c) Mid Square Method	d) Modular Method
(xli) Let $A = \{10,15,20,30,40\}$; now i sorting technique, the time complexity	
a) O(1)	b) O(n)
c) O(log n)	d) O(n^2)
(xlii) Radix sorting can be easily imple	emented by
a) stack	b) queue
c) tree	d) linked list
(xliii) Sorting of n elements in brute for	orce technique is
a) O(n)	b) $O(n \log n)$
c) O(n^2)	d) O(n!)
(xliv) Linear probing suffers from a pr	oblem know as
a) collision	b) clustering
c) indexing	d) none of these
(xlv) If a B tree of order 3, the following; then the root of the tree will be	ng keys are inserted as follows 18, 3, 1,
a) 18	b) 3
c) 1	d) 9

(xlvi) If we create a binary search tree with	ith the following two key values 18, 3;
then the tree is called	
a) 2-tree	b) Complete binary tree
c) Full binary tree	d) None of these
(xlvii) How many children does a binary	tree have?
a) 2	b) any number of children
c) 0 or 1 or 2	d) 0 or 1
(xlviii) How many orders of traversal are General)?	e applicable to a binary tree (In
a) 3	b) 1
c) 4	d) 2
(xlix) If the i-th level of a full binary tree of i=?	e contains 32 elements, then the value
a) 3	b) 4
c) 5	d) 6
(l) By definition tree is	
a) iterative	b) recursive
c) Both iterative and recursive	d) None of these
(li) Leaves of which of the following tree	es are at the same level?
a) Binary tree	b) B-tree
c) AVL-tree	d) Normal Tree
(lii)	
A binary search tree whose left subtree a most 1 unit is called	nd right subtree differ in height by at
a) AVL tree	b) Red-black tree

c) Lemma tree	d) None of these
(liii) A graph is a collection of nodes, called arcs or that connect pair of nodes.	and line segments called
a) vertices, edges	b) edges, vertices
c) vertices, paths	d) graph node, edges
(liv) Extended tree is also called	
a) 2 -Tree	b) 3 -Tree
c) 4 -Tree	d) 5 -Tree
(lv) Which of the following is true?	
a) Strictly binary tree should have nonempty left subtree and nonempty right subtree.	b) Strictly binary tree should have nonempty left subtree but can have empty right subtree.
c) Strictly binary tree should have empty left subtree but should be nonempty right subtree.	d) None of these
(lvi) If all the traversal of a binary tree gives the contain	e same result, then that tree must
a) one node	b) two nodes
c) three nodes	d) four nodes<
(lvii) Which is true for the AVL tree?	
a) -1 < balance factor < 1	b) -1 ? balance factor < 1
c) -1 ? balance factor ? 1	d) 0 < balance factor < 1
(lviii) The preorder traversal sequence of node. Preorder: 20 10 40 30 After deleting 20, the pre-	
a) 10 40 30	b) 30 10 40
c) 40 30 10	d) 40 10 30

(lix) The preorder traversal sequence of nodes in a binary tree is given below: Preorder: 20 10 30 35 40 50; the post order traversal of the above tree is

a) 50 40 35 30 10 20

b) 10 35 30 50 40 20

c) 10 30 35 50 40 20

d) 10 50 40 35 30 20

(lx) UNDO/REDO operation is an example of

a) linear queue

b) priority queue

c) circular queue

d) double ended queue