PG DAC Ouestion Bank



Q1. Linked link are not superior to STL vectors b) False a) True Q2. Deleting a node in a linked list is a simple matter of using the delete operator to free the node's memory a) True b) False Q3. The advantage of link list over array is a) Link list can grow and shrink in size during the time b) Less space is required for storing elements c) Both 1 and 2 are correct d) None of the above Q4. Which one of the following algorithm is NOT an example of Divide and conquer technique c) Bubble Sort a) Quick Sort b) Merge Sort d) Binary Search Q5. The inorder traversal of some binary tree produces the sequence DBEAFC, and the postorder transversal of the same tree produced the sequence DEBFCA. Which of the following is correct preorder transversal sequence? a) DBAECF b) ABEDFC c) ABDECF d) None of the above Q6. How many cycles should be contained in a tree? a) 0 b) At least 1 c) Any number d) None of the above Q7. If graph G has no edges then corresponding adjacency matrix is a) Unit matrix b) Zero matrix c) Matrix with all 1's d) None of the above Q8. What is not true for linear collision processing? a) It is easier to program b) It may include more collision c) It requires space for links d) All are true Q9. Algorithms can be represented in various ways EXCEPT a) PROGRAMS b) FLOWCHARTS c) DECISION CHARTS d) SPREADSHEET Q10. The element at the root of heap is a) Largest b) Depending on type of heap it may be smallest or largest d) None of the above c) Smallest Q11. The end at which a new element gets added to queue is called b) Rear c) Top a) Front d) Bottom

- Q12.Stack can be represented using
- a) Arrays
 - b) Arrays or linked list
- c) Only linked list
- d) None of the above

- Q13. A graph is said to be a tree, if it satisfies which of the properties:
 - a) If it is connected and there are no cycles in the graph.
 - b) If it is not connected and there are cycles in the graph
 - c) If it connected and there are cycles in the graph
 - d) None of the above





a) A record key fro	S	b) Storage address from a record key d) None of the above			
Q15. The inorder trav traversal of the same preorder traversal sec	tree produced the		=		-
a) DBAECF	b) ABEDFC	c) ABDECF	d) No	ne of the above	:
Q16. Which of the following a) empty(Q)	lowing is not an op b) deque(0	-	, assuming that que(Q,X)	t queue has iten d) push(Q,X)	ns `Q` and `X`?
Q17. In an adjacency a) Similar colum	-	ges are given by milar rows	c) Not repres	sentable	d) None of the above
Q18. A dynamic data s a) heap		re can search for d search tree	esired records c) circularly li	, , ,	e is d) array
Q19. We can efficient a) linear queue	ly reverse a string b) circular	7	c) Stack	d) doubly link	ed list
	lement is inserted	in a queue. Then	two elements	are deleted fror	rom A. The stack is popped in the queue and pushed
Q21. The memory add					
a. floor address	b. foundation add	·	t address	d. base addre	ess
b. LOC(Array[5])=Base	(Array)+w(5-lowe e(Array[5])+(5-lowe	er bound), where we er bound), where	w is the numbe w is the numbe	er of words per er of words per	memory cell for the array memory cell for the array memory cell for the array
Q23. Which of the follows:	lowing data struct b) linked		structures? c) both of ab	ove	d) none of above
Q24. Which of the following a) The list must be sore b) there should be the c)There must be med d) none of above	ted e direct access to t	he middle elemer	nt in any sublist	_	
Q25. Which of the folla) must use a sorted a		itation of binary so	earch algorithn	n?	

b) requirement of sorted array is expensive when a lot of insertion and deletions are needed





c) there must be a mechanism to access middle element directl

a) underflow

a) FIFO lists

b) overflow

c) Piles

Q36. Which of the following name does not relate to stacks?

b) LIFO list

d) binary search algorithm	n is not efficient when the da	ata elements are more than 1	000.
Q26. Two dimensional arrays	ays are also called b) matrix arrays	c) both of above	d) none of above
Q27. A variable P is called a) P contains the address b) P points to the address c) P can store only memor d) P contain the DATA and	of an element in DATA. of first element in DATA y addresses		
Q28. Which of the following a) Arrays	ng data structure can't store t b) Records	the non-homogeneous data e c) Pointers	lements? d) None
Q29. Before deleting an el a) it is an list	ement from list we make sur b) it is not a invalid list	e that c) it is not an empty list	d) it must be full.
Q30. Each data item in a re indecomposable are called a) elementary items		omposed of sub-items; those c) scalars	items which are d) all of above
a) An array is suitable for I b) In a record, there may r	een linear array and a record nomogeneous data but the da not be a natural ordering in o nical structure but a linear ar	ata items in a record may hav posed to linear array.	e different data type
c) pointers store the next	nd static data structure list need not be stored in adj data element of a list	jecent space in memory nformation part and next poin	ter
Q33. Binary search algorit a) sorted linked list	hm cannot be applied to b) sorted binary trees	c) sorted linear array	d) pointer array
Q34. When new data are t	to be inserted into a data stru	ucture, but there is no availabl	le space; this situation is usual
a) underflow	b) overflow	c) housefull	d) saturated
Q35. The situation when in	n a linked list START=NULL is		

c) housefull

d) Push-down lists

d) saturated

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Q37. Which of the fol a) grounded header li c) linked list with head	ist	b) c	ircular header list one of above	
Q38. The term "push' a) array	" and "pop" is related b) lists	to the c) stacks	d) all of above	
Q39. A data structure a) Linked lists	where elements can b) Stacks	be added or remove c) Queues	ed at either end but not d) Deque	in the middle
Q40. When inorder tr a) FAEKCDBHG	raversing a tree result b) FAEKCDHG		the preorder traversal d AFKHDCBG d) FE	would return AKDCHBG
Q41. Which data stru a) Stacks	cture allows deleting b) Queues	data elements from c) Deques	front and inserting at re d) Binary search tree	
Q42. Identify the data a) Input-restricted		ws deletions at both tput-restricted dequ	ends of the list but inse e c) Priority qu	•
Q43. Which of the fol a) Strings	llowing data structure b) Lists c) Sta		Ione of above	
Q44. Which of the fol a) Strings	llowing data structure b) Lists	is linear type? c) Queues	d) All of above	
Q45. To represent hie a) Deque	erarchical relationship b) Priority	between elements, c) Tree	which data structure is d) All of above	suitable?
Q46. A binary tree what a) Complete binar			ildren is called xtended binary tree	d) None of above
Q47. The depth of a c a) Dn = n log2n	complete binary tree i b) Dn = n log2	-	Dn = log2n d) D n	n = log2n+1
a) the variable in Eb) the operations ic) the variables and	E will appear as exter	nal nodes and opera ernal nodes and varia appear only in interr		
	n easily be converted ach empty sub tree by n internal nodes for no	a new internal node	ž	

c) by inserting an external nodes for non-empty node

d) by replacing each empty sub tree by a new external node





Q50. When converting bina a) internal nodes on ex c) vanished on extende	tended tree	b) exte	he original node ernal nodes on e ne of above	=	e are
Q51. The post order travers a) ABFCDE	al of a binary tree is D b) ADBFEC	EBFCA. Find out	the pre order to d) ABD		
Q52. Which of the following a) Bubble sort	g sorting algorithm is o b) Insertion sort		nquer type? ck sort	d) All of above	2
Q53. An algorithm that calls a) Sub algorithm	s itself directly or indire b) Recursion	ectly is known a c) Polish nota		d) Traversal al	gorithm
Q54. In a binary tree, certai efficiency. These special poi a) Leaf b) bra	inters are called			oint to nodes I	higher in the tree for
Q55. The in order traversal a) Binary trees	of tree will yield a sort b) Binary sea		ments of tree in c) He		d) None of above
Q56. In a Heap tree a) Values in a node is greate b) Values in a node is great c) Both of above conditions d) None of above condition	er than every value in applies		l smaller than rig	ght sub tree	
Q57. In a graph if e=[u, v], a) endpoints of e	Then u and v are called b) adjacent r		c) neighbors	d) all o	of above
Q58. A connected graph T was a) a tree graph	vithout any cycles is ca b) free tree	elled c) a tro	ee	d) All of above	e
Q59. In a graph if e=(u, v) m a) u is adjacent to v but v c) u is processor and v is	is not adjacent to u		b) e begins at o	u and ends at v c	/
Q60. If every node u in G is a) isolated	adjacent to every othe b)complete	er node v in G, A c) finite	= :	be ngly connected	ı
Q61. Two main measures fo a) Processor and memory		algorithm are y and capacity	c) Time and	space	d) Data and space
Q62. The time factor when	determining the efficie	ency of algorithr	n is measured b	y	

b) Counting the number of key operations

d) Counting the kilobytes of algorithm

a) Counting microseconds

c) Counting the number of statements

5





Q63. The space factor when determining the efficiency of algorithm is measured by a) Counting the maximum memory needed by the algorithm b) Counting the minimum memory needed by the algorithm c) Counting the average memory needed by the algorithm d) Counting the maximum disk space needed by the algorithm Q64. Which of the following case does not exist in complexity theory a) Best case b) Worst case c) Average case d) Null case Q65. The Worst case occur in linear search algorithm when a) Item is somewhere in the middle of the array b) Item is not in the array at all c) Item is the last element in the array d) Item is the last element in the array or is not there at all Q66. The Average case occur in linear search algorithm a) When Item is somewhere in the middle of the array b) When Item is not in the array at all c) When Item is the last element in the array d) When Item is the last element in the array or is not there at all Q67. The complexity of the average case of an algorithm is a) Much more complicated to analyze than that of worst case b) Much more simpler to analyze than that of worst case c) Sometimes more complicated and some other times simpler than that of worst case d) None or above Q68. The complexity of linear search algorithm is a) O(n) b) O(log n) c) O(n2) d) O(n log n) Q69. The complexity of Binary search algorithm is b) O(log) a) O(n) c) O(n2) d) O(n log n) Q70. The complexity of Bubble sort algorithm is b) O(log n) c) O(n2) a) O(n) d) O(n log n) Q71. The complexity of merge sort algorithm is a) O(n) b) O(log n) d) O(n log n) c) O(n2) Q72. The indirect change of the values of a variable in one module by another module is called a) internal change b) inter-module change c) side effect d) side-module update

Q74. Which of the following data structure is linear data structure?

Q73. Which of the following data structure is not linear data structure?

a) Trees

a) Arrays

b) Graphs

b) Linked lists

c) Both of above

c) Arrays

d) None of above





Q75. The operation of p a) Sorting	rocessing each elemer b) Merging	nt in the list is know c) Inserting	n as d) Traversal	
Q76.Finding the location	n of the element with b) Search	a given value is c) Sort	d) None of a	bove
	manent collections of structure and the dat situation		re constantly changir	ng
	manent collections of one structure and the date situation		are constantly chang	ring
Q80. Each array declarate a) the name of arr c) the first data fro	• • •		the information about b) the data type of a d) the index set of t	array
elements can be calc	ter can keep track only	y the address of the	first element and the	
Q82. When is a linear quality a) front > rear c) front > rear + 2		b) from	nt = = - 1 r = = front + 1	
ii) Linear queue r iii) A Queue-full d	epresentation, stack is result in memory wasta condition for a circular	logically as well as age as reuse of mer	physically full nory is not allowed.	
Q84. Queue-full condition a) front = = rear	on for the circular que b) rear + 1 + fron		uentially is? raysize = = front	d) None of the these
Q85. In a linked represe a) Data, link, hea			lowing fields? c) Only data field	d) Data and link fields.
Q86. In case of a linked l a) Arrays are use		b) Eve	ry linked node has a	link to the next node

d) All of the above

c) Links have a array of pointer to the next link.



Q87. The link field of last node, in a singly link list representation is linked with



	a) The data field of tl c) A null	he first node	•	e link field of the first node e link field of the prior node	
,	a) Nodes are linked i b) The last node is po c) Searching for a no	ointing to NULL indica	ting the end of I		equent nodes
a)	ne header of main fur Int main(int argc, ch Int main(int argc, cl	= :	mmand line argi	uments looks like b) Int main(char *argv, int a d) Int main(char *argv[],int a	• .
	sing which macro, we) va_arg	e can display the argui b) va_list	ment from varia c) va_show	ble number of argument fund d) va_start	tion?
	e <stdio.h></stdio.h>	t of the following pro	gram?		
}	float arr[]={12.5,5.4, printf("%d\n",sizeof(return 0;	(arr)/sizeof(arr[0]));			
a) 4	b) 5	c) 8	d) 20		
Int main {					
a) 5		b) 10 c) Co	mpilation error:	undefined variable sum and	d) 6
the fred a) An	-	above 50. What would	d be the best w b) An array of	presenting the score of 500 st ray for P to store the frequenc f 100 numbers ally allocated array of 550 nur	ies?
a) A b) A c) Re			_	n.	



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```
Q95. Dynamic objects are stored in
     a) Code segment
                                                                                               d) Run time stack
                                     b) Data segment
                                                                  c) Heap
Q96. What is the output of the following code?
const int a=124;
void main()
{
       const int* Sample();
       int *p;
       p=Sample();
       cout<<*p;
}
const int* Sample()
       return (&a);
}
                                                                                 d) garbage value
       a) Warning
                             b) compilation error
                                                           c) output: 124
Q97. What is the size of pointer in C++ on 32 bit architecture?
     a) 1
              b) 2
                      c) 4
                             d) It depends on size of the datatype of a variable to which pointer is pointing to
Q98. Which are the main three features of OOP language?
     a) Data Encapsulation, Inheritance and Exception handling
     b) Inheritance, polymorphism and exception handling
     c) Data encapsulation, inheritance and polymorphism
     d) Overloading, inheritance and polymorphism
Q99. Which out of the given function types cannot be declared "virtual"?
   a) Normal member functions
                                            b) Constructor
                                                                                        d) None of the above
                                                                  c) Destructor
Q100. Read the code carefully
class Base
{
       private:
                             int I;
       protected:
                             int j;
       public:
                      int k;
class Derived:public Base
{
       private:
                             int x;
       protected:
                             int y;
       public:
                     int z;
};
sizeof(Base)= _____ bytes , sizeof(Derived) _____ bytes on a 32 bit architecture.
   a)12,12
                      b) 12, 16
                                                                  d) 4, 16
                                            c) 12, 24
```



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Q101.	Static_cast can be app	plied at			
	a) Compile time	b) runtime	c) link	ing time	d) both a and b
Class /	Which inheritance typ A: public B: public С	oe is used in the class	given below?		
}	a) multi-level	b) multiple	c) hyb	rid d)	hierarchical
Q103.	Which of the followin	g operators cannot be	e overloaded? c) ?:	d) *	
	a) []	b) ->	C) :.	u)	
Q104.	Which of the followin a) Vector	g STL Container will so b) list	tore the elemen c) set	ts in adjacent mer d) map	nory locations?
Q105.	Which of the followin a) It speeds up execu- c) It increases the co-	tion	b) It sl	ows down execut	ion ne without inline specifier
Q106.	Which of the followin a) Static function	g is not a member of b) friend fun		c) constructor	d) virtual function
	In which operator ove a) Post increment / de c) Both the above	_	b) Pre	dummy integer as increment / decrement of the above	_
Q108.	Which of the followin a) Abstract class obj c) Reference to abst				tract class can be created ve
	During inheritance wla) Friend function	nich of the following is b) Construct		rloaded = operato	r d) All of the above
	What is the output of myclass	the following progra	m?		
	public:				
} ;	static int cou	nter;			
رر void n	nain()				
{	•				
,	cout< <myclass::cour< td=""><td>iter;</td><td></td><td></td><td></td></myclass::cour<>	iter;			
} a) C	Output 0	b) Compilation erro	c) Link	k ing error d)	Output garbage value





Q111. What is the primary purpose of template function?

b) To hide the name	unction to be used wit of the function from th ion speed of the progra lebugging	e linker (preventing d		ls)
Q112. Which of the followin in it is less than its size?	g data structure may g	ive overflow error, eve	en though the c	urrent number of element
a) Simple queue	b) Circular queue	c) Primary qu	eue	d) Stack
Q113. The most appropriate a) Bubble sort b) Insertion sort c) Quick sort	matching for the follo 1) O(nlog(n)) 2) O(n) 3) O(n^2)	wing pairs:		
a) a=1 b=2 c=3	b) a=3 b=1 c=2	c) a=3 b=2 c=	=1	d) a=2 b=3 c=1
Q114. In a binary tree, certa for efficiency. These special a) root		aced by special pointe c) branch	rs which point d) thread	to nodes higher in the tree
Q115. a binary search tree w a) AVL tree	whose left subtree and b) Red-black tree	right subtree differ in c) Lemma tree		ost one unit is called. d) None of the above
Q116 algorit	hm is not an example of b) bubble sort	of divide and conquer c) merge sort		ary search
Q117. Which of the followin a) Push	g stack operations cou b) pop	ld result in stack under c) is_full	rflow? d) none of the	e above
Q118. Which of the followin a) Heap sort	g sorting algorithm has b) Insertion sort	the worst time comp c) Selection so)? ket sort
Q119. The number of binary a) 3	trees with 3 nodes wh b) 5	iich when traversed in c) 7	post order give d) 9	es the sequence A, B , C is
Q120. A binary tree that has a) n-1	n leaf nodes, all at san b) log(n)	ne level. The number o c) 2n	of non-leaf nod d) 2n-1	es in such tree is

a) Recursion b) Breadth- first search

Q121. Queue can be used to implement

c) Depth – first search

d) None of these

Q122. Which design pattern is used in Exception handling mechanism?

a) Chain of responsibility

b) Interpreter pattern

c) Builder pattern

d) Adapter pattern

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Q123. Which design pattern you would use to limit the class instantiation to one object? a) Factory method design pattern b) Builder design pattern c) Prototype design pattern d) Singleton design pattern Q124. The object which outlives the program execution time and exists between executions of the program is known as b) persistent object d) delegate object a) Global object c) transient object Q125. Which design pattern you would use to translate an existing class interface into a compatible target interface? a) Proxy design pattern b) Adapter design pattern c) Façade design pattern d) Bridge design pattern Q126. The adapter, bridge and composite design patterns are examples of a) Creational pattern b) Structural pattern c) Behavioral pattern d) Interaction pattern Q127. Communication diagram, sequence diagram and timing diagram can all be categorized as a) Behavior diagram b) Structure diagram c) Activity diagram d) Interaction diagram Q128. Linked link are not superior to STL vectors a) True b) False Q129. Deleting a node in a linked list is a simple matter of using the delete operator to free the node's memory a) True b) False Q130. The advantage of link list over array is a) Link list can grow and shrink in size during the time b) Less space is required for storing elements c) Both 1 and 2 are correct d) None of the above Q131. Which one of the following algorithm is NOT an example of Divide and conquer technique a) Quick Sort b) Merge Sort c) Bubble Sort d) Binary Search Q132. The inorder traversal of some binary tree produces the sequence DBEAFC, and the postorder transversal of the same tree produced the sequence DEBFCA. Which of the following is correct preorder transversal sequence? d) None of the above a) DBAECF b) ABEDFC c) ABDECF Q133. How many cycles should be contained in a tree? a) 0 b) at least 1 c) any number d) None of the above Q134. If graph G has no edges then corresponding adjacency matrix is a) unit matrix b) zero matrix c) matrix with all 1's d) None of the above Q135. What is not true for linear collision processing? a) It is easier to program b) It may include more collision

d) All are true

c) It requires space for links





Q136.	In an adjacency matrix a) Similar columns	parallel edges are giv b) Similar row	·=	c) Not repres	entable	d) None of the above
Q137.	The element at the roo a) Largest b) Smallest c) Depending on type d) None of the above	e of heap it may be sm	nallest o	or largest		
Q138.	The end at which a ne	w element gets added	to aue	ue is called		
•	a) Front	b) Rear	c) Top	_	tom	
Q139.	If we traverse a follow	ring tree in Pre order t	hen wha	at will be trave	ersal	
) ABDGCEHIF	b) ABDGHEICF		GFCIEH	d) None of th	e above
Q140.	b) If it is not connecte	nd there are no cycles ed and there are cycles there are cycles in the	in the	graph.		
	Hashing refers to the parties a) A record key from solon color.	torage address		b) Storage ad d) None of th	Idress from a re	ecord key
	The inorder traversal on the sequent of the sequent			ollowing is a co		•
Q143.	What is not true for lir a) It is easier to progr c) It requires space fo	am	ng?	b) It may includ) All are true	ude more collis e	ion
Q144.	In an adjacency matrix a) Similar columns	parallel edges are giv b) Similar row	=	c) Not represe	entable	d) None of the above
#includ	A=32, B , C;		1?			

return 0;





a) 32 , 32 , 3	32 b) 32 ,33 , 34	c) 32, 31, 30	d) Noi	ne of the above	
•			, ,			
a) heap		e where we can sea) binary search tree		ularly linked lis		d) array
Q147. We can a) linear	=	se a string using a b) circular qu	ieue	c) stack	d) doubly linke	ed list
Q148. Deleting a) True		ed list is a simple m b) Fal	_	ne delete opera	ator to free the	node's memory.
		nce DEBFCA. Which	n of the followin		reorder traversa	rder traversal of the al sequence?
a) It is e	not true for line easier to progran quires space for l		b) It n	nay include mo are true	re collision	
	jacency matrix p columns	arallel edges are gi b) Similar rov	-	representable	d) None	e of the above
The binary sea resultant tree? Select one:	rch tree uses the	4, 2,9,5,7,0,3,1 are usual ordering on	natural numbe	rs. What is the	inorder traversa	I sequence of the
a) 7 9 6 1 0 3 2	54 0)103254796	c) 7 9	0123456	a) 0 1 2	2345679
a) Data	in measures for and space. plexity and capa	the efficiency of an	algorithm are	b) Processor a d) Time and s	•	
a) Muc b) Muc c) Somo	h more complica h more simpler t	verage case of an all ated to analyze than o analyze than than applicated and some	n that of worst t of worst case		of worst case	
a) Cour	nting microsecon	termining the effic ds of statements	b) Counting t		key operations,	
=		etermining the effi um memory neede			ed by	

b) Counting the minimum memory needed by the algorithm

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		rage memory needed l kimum disk space need	-		
Q157. \	Which of the followir a) Best case	ng case does not exist b) Worst case	=	exity theory rage case	d) Null case
	a, 2000 0000	2, 110.00 0000	0,7100	. 486 6466	a , cacc
Q158.	The running time of	insertion sort is			
	a) O(n log n)	b) O(log n)		c) O(n)	d) O(n^2)
Q159	. Which of the follow	ving sorting procedure	is the slo	owest?	
	a) Quick sort	b) Merge sort		c) Bubble sort	d) Heap sort
	. The correct order o comparisons is	of the efficiency of the	following	g sorting algorithms a	ccording to their overall running
	a) bubble>selection	n>insertion		b) Insertion>	selection>bubble
	c) Merge=Quick=He	ар		d) none abov	e
then re	peats with a new firs a) quick sort	st element is called		b) selection sort	t with any element less than it and one can be compared to
	a) Quick sort	b) Insertion	sort	c) Selection s	ort d) Merge sort
Q163.	Which among the fo	llowing is the best wh	en the lis	t is already sorted	
	a) Merge sort	b) Quick sort	c) Inse	rtion sort	d) Selection sort
Q164		ving sorting algorithm			
	a) Bubble sort	b) Insertion	sort	c) Quick sort	d) All of above
Q165	. An algorithm that c a) Sub algorithm	alls itself directly or in		s known as c) Polish notation	d) Traversal algorithm
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,	, · · · · · · · · · · · · · · · · · · ·
Q166	. Representation of c a) recursive	data structure in mem b) abstract data typ	•	own as: c) storage structure	d) file structure
Q167		o be a mathematical n on that model.	nodel of a	a user-defined type al	ong with the collection of all
	a) Cardinality	b) Assignme	nt	c) Primitive	d) Structured

Q168. An algorithm is made up of two independent time complexities f (n) and g (n). Then the complexities of the algorithm is in the order of

- a) f(n) x g(n)
- b) Max (f(n),g(n))
- c) Min (f(n),g(n))
- d) f(n) + g(n)

Q169. As part of the maintenance work, you are entrusted with the work of rearranging the library books in a shelf in proper order, at the end of each day. The ideal choice will be

- a) Bubble sort
- b) Quick sort
- c) Insertion sort
- d) Selection sort





Q170.	a) T(n)=2T(n/4)+n	b) T(n)=2T(n/2)+n	c) T(n)=2T	(n/2)+2 d)	T(n)=2T(n/3)+n
	You have a sorted array and n		-	d in that array	so that the resulting
·	a) Bubble sort	b) Selection sort	c) Insertio	n sort d)	Merge sort
	The input to a merge sort is 6 hm in this case	5,5,4,3,2,1 and the sam	e input is applied t	o quick sort the	en which is the best
	a) Merge sort	b) Quick sort	c) Cannot be decid	ded	
	The memory available for stogst the following	_			ch is the better approach
	a) Merge sort	b) Quick sort	c) Heap sort	d) All	
Q174.	Arrange heap sort, merge sor a) heap>merge>quick	t and quick sort in the b) quick<heap<merg< b=""></heap<merg<>		e complexity quick>heap	d) none
Q175.	One of the reason why quick a) its running time is O(n)		d to other sorts is pace complexity is	theta(log n),	
Q176.	The running time of quick son a) arrangement of elements		f pivot element	c) small lis	t, d) none
Q177.	The running time of heapify i a) T(n) = T(2n/3) + Omega(1	-	= T(2n/2) , T(n) = 1	⁻(2n)	c) None
Q178.	Which of the following stater a) LSD radix sort is a stable s	_	adix sort? O radix sort is a stal	ole sort	c) None.
	LSD radix sort is applied on the ers just before the MSD is con	sidered?			
	a. (21,29,86,33,124,163)	b. (21,124,29	,33,163,86)	C. (21,29,	124,163,33,86)
Q180.	The worst case time and wor a) O(k*lg (N))	st case space complexi b) O(N^2)	ty of radix sort is: c) O(k*N)		
Q181.	The Worst case occur in linea a) Item is somewhere in the b) Item is not in the array at c) Item is the last element in d) Item is the last element in	middle of the array, all the array,			
Q182.	The Average case occur in lin a) When Item is somewhere	_	ırray.		

b) When Item is not in the array at all.

c) When Item is the last element in the array.

d) When Item is the last element in the array or is not there at all.

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Q183. Arrays are best data structures

c) linked list with header and trailer nodes

a) FIFO lists

Q194. Which of the following name does not relate to stacks?

b) LIFO list

	a) For relatively perrb) for the size of thec) for both of aboved) for none of above	structure and the d situation		re are constar	ntly changing	
Q184	. Each array declaration	n need not give, im	olicitly or explicitly	y, the informa	tion about	
	a) The name of array			•	type of array	
	c) The first data fron	n the set to be stor	ed	d) The index	set of the arra	ay
Q185	. Which of the followin	g data structures aı	re indexed structu	res?		
	a) linear arrays	b) linked li	sts c) bot	h of above	d) none of a	above
a) b)	. Which of the followin The list must be sorto There must be mech none of above	ed, there should be	e the direct access	to the middle	-	ny sub list
	 . Which of the followin a) Arrays are dense lis b) data elements in lin c) pointers store the n d) linked lists are collection 	ts and static data staked list need not be ext data element o	ructure e stored in adjece f a list			r
	. Binary search algorith a) sorted linked list		ed to Dinary trees	c) sorted lin	ear array	d) pointer arra
Q189.	. The extra key inserted a) End key.	d at the end of the ab) Stop key.	array is called a, c) Sentinel.	D) Tı	ransposition.	
Q190	. The goal of hashing is a) O(1) time		h that takes c) O(log n) ti	me	d) O(n log n	ı) time
Q191	. The largest element of a) lower bound.	f an array index is o b) range.		per bound.	d) All of the	ese.
Q192	. When new data are to usually called a) underflow	b) overflow	data structure, b		available space	e; this situation is
	•	•	e, nouse run	u, 30	taratea	
Q193.	. Which of the followin a) grounded header			b) circular h	eader list	

c) Piles

d) none of above

d) Push-down lists

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Q195.	A data structure wher a) Linked lists	e elements can b) Stacks	be added or re c) Que		at either end b		niddle
Q196.	Identify the data struction a) Input-restricted decorates c) Priority queues		ws deletions a	b) Out	nds of the list bout-restricted of above		only one end.
Q197.	Which of the following a) Strings	g data structure b) Lists	e is non-linear t c) Stacks	type?	d) None of ab	ove	
Q198.	What is the postfix for a) ab+cd-*	rm of the follow b) abc+*–	ving prefix *+al c) ab+		d) ab+	*cd-	
Q199.	The situation when in a) underflow	a linked list STA b) overflow	ART=NULL is c) hou	se full	d) satu	rated	
Q200.	Linked lists are best sua) for relatively poble b) for the size of the c) for both of about d) for none of about the control of about t	ermanent collect the structure and ve situation		the stru	cture are cons	tantly changin	g
Q201.	In list implementation a) the data	, a node carries b) the		_	g ink and the dat	ta	d) non above
	The link field in the lass a) Zero value c) Pointer to the next of			ins	b) link to the f d) all above	irst node	
Q203.	To delete a node at th a) second element i c) last element in th	n the list	the list, the loc	ation of	the list is mod b) first elemen d) no elemen	nt in the list	dress of the.
Q204.	A linked list in which t a) Doubly linked list		ints to the first ular list c) Gen			d) reveres list	
Q205.	A doubly linked list fac a) Any direction		ersal in ular direction		c) Either direc	tion	d) no direction
Q206.	In the linked list repre a) the last node	sentation of the b) any of the r		p of the		sented by d) non above	
Q207.	Polynodes consists of a) Coefficient, expon c) Previous item link,	ential and link	_		b) Coefficient, d) only expone	data item and ential and link	the link
Q208.	Linked list data structua) Computational time c) Space utilization as	2		saving ir	n b) Space utiliz d) all above	ation	





Q209.	Whether a list is full o a) The status operation		e of the list	c) The siz	e of the list	,	d) zero value
Q210.	To represent hierarch a) Deque	ical relationship between b) Priority	een elements, v c) Tree		structure is) All of above		
Q211.	The depth of a comple a) Dn = n log2n	ete binary tree is given b) Dn = n log 2	•	c) Dn = lo	og2n		d) Dn = log2n+1
Q212.	When inorder travers a) FAEKCDBHG	ing a tree resulted E A b) FAEKCDHG		the preord c) EAFKH		would re d) FEAK	
Q213.	The post order travers a) ABFCDE	sal of a binary tree is D b) ADBFEC	EBFCA. Find ou	-	order travers) ABDCEF	al	
	In a binary tree, certal iciency. These special a) Leaf		aced by special c) path		which point t	o nodes	higher in the tree
Q215.	The in order traversal a) Binary trees	of tree will yield a sor b) Binary sea	_		tree in Heaps		d) None of above
Q216.	If every node u in G is a) isolated	adjacent to every other b) complete	er node v in G, c) finite		said to be) strongly co	nnected	
Q217.	•	e is either at level "d" n the tree with a right level "d"	or at level "d-	1"	all the left de	scendent	es of "n" that are
Q218.	The degree of a node a) maximum two	in a general tree can b	e c) more than	two	d) zero)	
Q219.	In an ordered tree the a) oldest son	e left most son is the b) youngest son	c) left	son	d) Non	e of the	above
Q220.	An element of a tree i a) node	s called a b) root		c) leaf			
Q221.	The node which gives a) ancestor	rise to the branch noo b) grandfathe		c) root n	ode		
Q222.	Going from leaves to tall traversing	the root is called b) descending	J	c) climbi	ng		





Q223.	A binary tree in a) Strictly bina	•		e has non-empty e binary tree	_	subtrees is said to be a nost complete binary tree	
Q224.	In the inorder t a) before left s			sited n between subtre	e visits	c) before right subtree v	/isit
Q225.	a) no link field b) info, left, rig	l ght and father	fields	tree implementa		e of the tree will have	
Q226.	An adjacency n a) nodes	natrix represe b) edg	_	graph cannot cont c) direction of		on of : d) parallel edges	
Q227.	In Breadth First a) Stack.	t Search of Gra b) Qu		f the following da c) Linked List.		used? one of the above.	
Q228.	The binary tree a) linked tree	in which the	ر descendent b) threade	points to the ance	estor is called? c) pointer tre		
	A binary tree w a) Complete Bir c) None of the	nary Tree	ode has eithe	r zero or two chil	dren is called: b) Binary Sea d) Extended		
#incluint ma { char a int I; for(i=0	rr[20];);i<10;i++) i)=65+I; i)='\0'; <arr;< td=""><td>tput of the fol</td><td>lowing progr</td><td>am?</td><td></td><td></td><td></td></arr;<>	tput of the fol	lowing progr	am?			
Select a) JJJJJ		b) ABCDEFGH	III	c) None of the	ese	d) ААААААААА	
for (in for (i for (t i=0; i<10; i++) int j=0; j <n; j++)<br="">int k=N-2; k<n+ ut<<in<<" "<<j<<="" td=""><td>) -2; K++)</td><td>the following</td><td>code fragment?</td><td></td><td></td><td></td></in<<"></n+ </n;>) -2; K++)	the following	code fragment?			



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needs a min a) 2 deletion	_	ıs	, c, u (a is the in	b) 3 deletions and 4 additions d) 3 deletions and 3 additions				
a) x+	: is the infix versi -12+z/ (17+y)*42 -12+z/17+y*42	on of the following po	stfix expression	? X12+z17Y b) x+12+z (d) x+12+z)/	(17+y)*42			
Q234. Linke a) Lir	d lists are not us nker	ed in: b) OS	ese	d) Compiler				
	palance factor for 1, or -1	r an AVL tree are: b) All of these	c) 1, 2 or 3	d) 0	, 1 or 2			
Q236. Suppo	ose we have the	following class whose	underlying data	a structure is	s a linked list of	f of		
	ode{ next; ead; ch of the followin	ng sequence of code co es are legal, even if the			or~List () to corr	ectly delete all of the		
I. for(ListNoon=head->ne delete head }	ext;	l!=NULL;head=n){						
II. for (ListNo delete n; }	ode *n=head;n!=	=NULL;n->next){						
III. ListNode	*n;							
Q238. while n=head->ne	(head!=NULL){ ext;							

delete head;

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head=n; }									
a) I and II only		b) III only		c) II and III only	у	d) and III only			
Q239. Find the o Main () { int x=20, y=35; x=y+++x; cout< <x<<y;< td=""><td>utput of the</td><td>following prog</td><td>ram?</td><td></td><td></td><td></td><td></td></x<<y;<>	utput of the	following prog	ram?						
}			\ 4		1) == 0:				
a) 56, 91	b) 55,	90	c) 57, 9	94	d) 57, 9	2			
	ers of swap	ping needed to	sort the	e numbers 25,2	3,21,22,	24 in ascending order us	sing bubble sort		
is: a) 12		b) 20	c) 6	d) 13					
Q241. What is th should make rea a) O(log r	sonable assi	· · · · · · · · · · · · · · · · · · ·			ree.)	search tree containing r	n nodes? (You		
postorder traver a) d e b f	sal of the bi	nary tree is : b) e d b g f c a		ry tree are a b c		and a b d e c f g, Respend) d e f b c a	ctively. The		
Q243. Which one a) Non-liner Que		be of a queue: b) Circular qu	eue	c) Dequ	ue	d) Priority Queue	2		
Q244. Consider to struct{ short s[5] union{ float y; long z; }u; }t:	the following	g C declaration							
Q245. Assume the objects of type short, float and long occupy 2 byte, 4 byte and 8 byte respectively. The memory requirement for variable t ignoring alignment considerations is									
a) 14 byte	е	b) 22 byte		c) 18byte		d) 10byte			
Q246. In a comp a) 2n-1leaves an c) n^2leaves and	d 2n non-lea	af nodes	,there	b) 2^n		nd 2^n-1 non-leaf nodes and 2^n non-leaf nodes			
Q247. Which is r a) Merge	_	technique: b) Radix sort		c) Quick sort	(d) Poll sort			





Q246.	a) insertion sort		erge sort		c) selection			ubble sort
Q249.	Which one is the simp							
	a) Strut	b) Tre	ee		c) Linked Lis	t	d) Aı	rray
	A class template in C+ ate <class t=""> class Tem</class>		wing str	ucture				
 };								
Q251.	What is the meaning	of T in the abo	ve progr	am?				
-	ust be an integer cons			-	is a string			
b) It is	a placeholder for a ty	pe name			α) ιτ	is a piace	holder for a p	oointer value
Q252.	In double order trave	rsal :						
	a) Every node is visitec) Some node are vis				b) Only root d) Every noo			
	c) some node are vis	iteu twice			u) Every not	ie is visite	eu twice	
	What is the output of	the following?						
	de <iostream> namespace std;</iostream>							
int ma								
{	V							
int i								
int i; char*	art [] = {"C","C++","JA	VA"."VBA"}:						
	(*ptr)[4] = &arr	, ,,						
	:++ (*ptr) [2];							
returi }	n 0;							
a) Java	b) C++	-	c) ava		d) co	mpile tin	ne error	
O254.	In recursion which da	ta structure is	used:					
Q_2 5	a) Tree	b) Linked List			c) Array		d) Stack	
0256	valit I fol follow				1 12			
Q256.	Which of the followin a) =	g operators ca b) ->	nnot be	overioa c) ::	aea?	d) ==		
	~ <i>,</i>	~ <i> </i> -		c,		u,		
Q257.	The postfix equivalen	t of the infix 4	\$2*3-3+		-			
	a) 42\$3*3-8/411+/+ c) 42\$33*-84/11+/+			-	3*3-84/11+/- 3*3-84/11++			
	() 42333 -04/11+/+			u) 423	3 3-04/11++	/		